Design Catalog



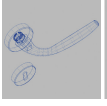
www.FRInternational.com

About Us

From our earliest beginnings in 1945 as a workshop in northern Italy, Frascio has grown to become a globally recognized decorative door hardware brand specified by premier architects and designers worldwide.

We remain true to our original manufacturing philosophy: to use only the highest quality materials, to continuously research emerging designs and technology, and to uphold careful attention to production detail.



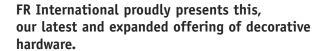






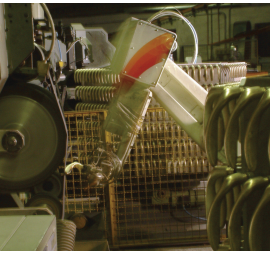
We utilize the latest CAD engineering tools to create designs and ensure reliable system operation. And, for those projects that require additional shapes and configurations, we are pleased to offer our custom design services.

FR International, based in Indiana, U.S.A., provides the commercial marketplace with all the advantages of a high-end decorative hardware brand combined with strong mechanical engineering and commercial hardware industry experience. Our designs are available on rugged commercial-quality mechanical platforms that conform to market requirements.



FR International, LLC 1011 3rd Avenue S.W. Carmel, Indiana USA 46032 Tel: (317) 663-0030

Fax: (317) 663-0029 Toll Free: 1-800-238-9711 www.FRInternational.com





FI8A

Project References

AMERICAS

CANADA

EAST GWILLIMBY, ONTARIO
York Region EMS Operations Center
TORONTO, ONTARIO
East General Hospital
Huawei Office
Victoria's Secret – Global Retail
Women's College Hospital
WINNIPEG, MAITOBA
Asper School of Business

CARRIBEAN

SAN JUAN PUERTO RICO
Marriott Hotel
El San Juan Hotel
ST. KITTS
Park Hyatt
ST. MAARTEN
Coral Beach Club
ST. THOMAS
Marriott Hotel
VIRGIN ISLANDS
Peter Island Resort and Spa

CHILE

LAS CONDES
Hotel Marriot
SANTIAGO
El Golf I-II-III
Television National De Chile

MEXICO

LOS CABOS La Capella Pedregal Resort

U.S.A.

ANAHEIM, CA

Fairfield Inn
ARLINGTON, VA
Marriott Crystal Gateway
ATLANTA, GA
Four Seasons Hotel
Marriott Atlanta Airport
Renaissance Hotel

AUSTIN, TX Austin Renaissance Hotel Fairmont Hotel

BASALT, CO
Triangle Park Lofts
BERKLEY HEIGHTS, NJ
Embassy Suites Hote

St. Regis Hotel

Embassy Suites Hotel BOSTON, MA

319A Condominiums Boston Battery Wharf

Longyear at Fisher Hill BROOKLYN, NY

Equinox
Greenpoint Landing

BURLINGTON, MA
Microsoft Campus
CARMEL, IN
Hotel Carmichael
CHEROKEE, NC

Cherokee Hotel & Casino

CHEYENNE, WY

Warren Air Force Base

CHICAGO, IL
208 South LaSalle
2550 Lakeview
Amli River North
Chicago Hilton Hotel
The Legacy at Millenr

The Legacy at Millennium Park Skygazer Astellas Tower Solstice on The Park

University Club CLEARWATER, FL

La Bella Sera Condominiums

DALLAS, TX The Joule Hotel DENVER, CO

Clayton Street Condominiums

Marriott Hotel Marriott Tech Center Waterside Lofts

DETROIT, MI
Vinton Building
FORT LAUDERDALE, FL
Auberge Beach House

Marriott Harbor Beach Resort

HOUSTON, TX

Hess Corporation Tower

JW Marriott Marriott Westchase The Westin Galleria HUDSON YARDS, NY Wine Spectator ITHACA, NY

Cornell University JACKSONVILLE, FL

Costa Verano Condominiums

JERSEY CITY, NJ

The Depository Trust & Clearing Corp.

KEY BISCAYNE, FL Ritz Carlton Hotel KEY LARGO, FL Hilton Key Largo Hotel LAS VEGAS, NV

Aria Hotel – City Center

Bellagio Villas

Cosmopolitan Hotel & Casino

Four Seasons Hotel Grand Chateau Marriott Hyatt Regency Lake Las Vegas

MGM Grand Hotel Paris Hotel Sky On The Strip

VDara Hotel & Spa - City Center

LOS ANGELES, CA
Dream Hotel
MIAMI BEACH, FL
Carillon Hotel
Faena Residence Tower

Oceanview Condominiums

Panorama Tower Saxony Hotel Sonesta Coconut Grove

MONTECITO, CA

Project References

SCOTTSDALE, AZ

Rosewood Miramar MYRTLE BEACH, SC DoubleTree by Hilton NEW YORK CITY, NY 30 Morningside 64 E. 1st Street Condominiums 139 Centre Street 205 E. 92nd Street 261 Hudson Street 318 W. 52nd Street 410 Waverly 520 W 28th St Luxury Condos Bracebridge Capital Columbia Doctor's Midtown Clinic Continuum Lexington Hotel MLS Nielsen Peter Cooper Village -Riverside South Stuyvesant Town Thor Equities Westin Hotel ORLANDO, FL Hyatt Regency Hotel PALM BEACH, FL The Palm House Hotel PALM COAST, FL Cambria at Hammock Dunes Le Jardin **Tuscany Tower** PONTE VEDRA BEACH, FL Sawgrass Marriott Golf Resort & Spa RIVIERA DUNES, FL Bel Mare SAN FRANCISCO, CA 399 Freemont Street Ebay, Inc. One Rincon Hill Stub Hub Watermark Tower SARASOTA, FL Ritz Carlton Residences

Westin Kierland SILVER SPRINGS, MD Sheraton Hotel SOUTH BEND, IN Notre Dame Campus Crossroads SUNNY ISLES, FL Ritz Carlton Residences TAMPA, FL The Place at Channel Side VAIL, CO Sonnenalp Hotel WASHINGTON D.C. 2400 14th Street Adams Morgan Historic Hotel City Center Condominiums DoubleTree by Hilton Mayflower Renaissance Hotel McLean Hilton Renaissance Washington D.C. Hotel WEST PALM BEACH, FL Hilton Convention Center WICKENBURG, AZ Wickenburg Ranch Golf & Social Club

MIDDLE EAST

KUWAIT

KUWAIT CITY Sieb Palace

LEBANON

BEIRUT

Movenpick Hotel & Resort TRIPOLI

Balamand University

OMAN

MUSCAT Grand Mosque SALALAH Royal Palace

QATAR

DOHA

Islamic Studies Center Lebanese Embassy Msheireb Downtown Phase 1C, 2 New Doha International Airport The Pearl, Porto Arabia

SAUDI ARABIA

RIYADH

CMA Tower
ITCC Complex

King Abduallah Financial District

MAKKAH

Conrad Hotel Hilton Hotel Hilton Suites Hotel Marriott Hotel

UNITED ARAB EMIRATES

ABU-DHABI

Abu-Dhabi Commercial Bank DUBAI

Azure Building – Dubai Marina Capricorn Tower Dhow Palace Hotel Dubai International Airport Dubai Media City, Phase 2 Golf Club Houses & Villas, Emirates Hills Le Riviera Tower Mashreq Bank HQ Sharjah Down-Town Center

ASIA

PHILIPPINES

MANILA

Okada Manila Bay Resort

SOUTH KOREA

SEOUL

Hankook Tire Headquarters

F19A

Our commitment to environmentally-friendly manufacturing

Frascio is a manufacturer of door hardware with locations in Lavenone, Italy and Indianapolis, Indiana. Frascio products are manufactured primarily from brass, zinc, stainless steel, and steel. Much of the raw material used to produce these parts comes from recycled metal. The percentage of post-consumer and post-industrial recycled content is estimated as follows:

- The brass and zinc materials that are used to make many Frascio products typically contain 80-100% recycled material, a combination of melted scrap metal and reclaimed by-products.
- The post-industrial recycled content of steel used to make Frascio products is approximately 30-40% (Approximately 30% -40% of the metal used to produce Frascio products is either scrap metal or other recycled material that is melted in the furnace)
- Stainless steel that is used in Frascio products has a post-industrial recycled content of approximately 70%, and a post-consumer recycled content of approximately 8%.
- Approximately 40% of the packaging that is used by Frascio is comprised of recycled material

The above percentages show an average of Frascio's overall production. Actual percentages on any order will vary based on the specific products that comprise that order as well as the mill source for the metal that is used on any specific order.

When no longer needed, Frascio brass, stainless, and zinc parts are 100% recyclable.

Frascio is committed to responsible business and manufacturing practices that help conserve resources and protect our environment.

Nathan Tobey

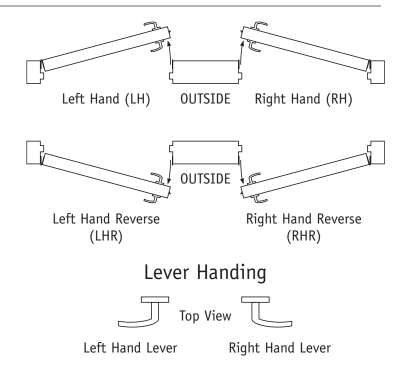
CE0

Door Handing

How to Determine the Hand of a Door

Hand of door is always determined from the outside. Face the outside of the door to determine the hand. Here are some rules to follow:

- The outside of an exterior door is the street or entrance side.
- The outside of a room door is the hall side.
- The outside of a closet door is the room or hall side.
- To determine single-side handing for a communicating door, refer to the lever handing diagram.
- To determine single-side handing for dummy trim, refer to the lever handing diagram.



Finishes Index

Frascio Finish Code (Reference BHMA)	Nearest US Code Equivalent	Description
605	US3	Polished Brass
606	US4	Satin Brass
606M		Matte Satin Brass
609	US5	Antique Brass
609M		Antique Brass – Matte
613	US10B	Oil-Rubbed Bronze
618	US14	Polished Nickel
619	US15	Satin Nickel
620	US15A	Antique Nickel
620M		Matte Blackened Satin Nickel
622	US19	Matte Black
625	US26	Polished Chrome
626	US26D	Brushed Satin Chrome
629	US32	Polished Stainless Steel
630	US32D	Brushed Satin Stainless Steel
695		Bronze Powder Coated
IXATC		Anthracite PVD Charcoal
IXB		InoxBrass PVD Bright Brass
IXS		InoxSatin PVD Satin Brass
IXSLN		InoxSatin London Black
IXC		InoxChrome PVD Stainless
AM		Anti-Microbial Coating

Additional decorative finishes available upon request.

Custom colors can be developed to your requirement.

FI9A

Levers, Knobs & Pulls



Levers











110 Apollo

146 Star

192 Mimosa

200 Easy

220 Alpha











230 Beta

250 Butterfly

260 Cosmos

270 Metro

280 Straight











300 Laguna

380 Julius

400 Soft

401 Soft Plus

610 Pinax











620 Tuke

621 Queen

623 King

630 Eidos

631 Chic











632 Nuit

633 Jour

639 Theta

640 Kuma

650 Kalé











660 Inlay

700 Flow

710 Aria

720 Sweep

745 Modulo L











785 Bambu

796 Uovo

813 Verano

823 Saló

900 Stella

www.FRInternational.com



Levers











903 Trevi

925 Join

936 Alessandra

937 Corina

938 Gaia











939 Allegra

940 Roma

1023 Ursa

1200 Bump

1210 Filoo











1220 Anatra

1500 Edge

1520 Leaf

1540 Chill

1550 Chill+











1580 Rise

2250 Halley

5000 Alessia

5013 Urbano

5019 Band











5100 Lucia

5130 Delta

5150 Gamma

5200 Loft

5219 Misano











5300 Omega

5350 Raffaella

5550 Laura

5650 Gabriella

5700 Loredana











5702 Stefano

5750 Adina

5752 Ellise

5800 Antonella

5804 Maretto

www.FRInternational.com





Levers











5810 Sigma

5820 Forino

5850 Christina

5855 Sophia

6118 Lorenzo











6202 Decora

6208 Esago

6210 Base

6215 Valenza

6218 Simpla











6220 Kappa

6230 Tau

6280 Vienna

6587 Tacta

6592 Cutlass







6605 Textura

Additional designs not shown in this catalog may be viewed online at www.FRInternational.com, or contact us to match your design requirement.





Knobs







755 Quadra



788 Cortona



1025 Polaris



6715 Octaga



PULLS OVERVIEW INDEX

Pulls



DPA4134 Star



DPE1016 Easy



DPE1017 Fenice



DPE1018 Pavone



DPE4026 Kale



DPE7011 Attila



DPA4135 Modulo



DPC4024 Verano



DPA4136 Trento



DPE1020 Siena



DPC4021 Join

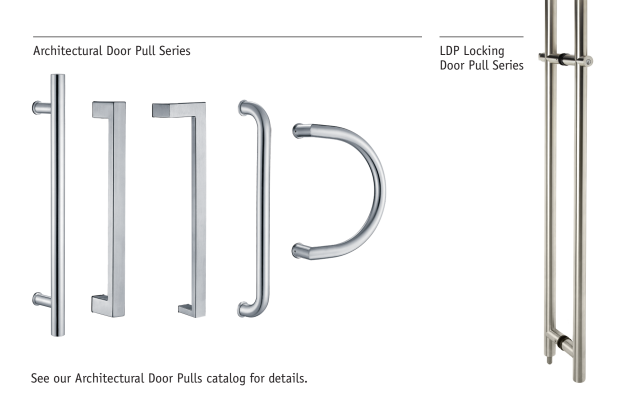


DPE7012 Arpa

Additional designs not shown in this catalog may be viewed online at www.FRInternational.com, or contact us to match your design requirement.



Pulls



See our Locking Door Pulls catalog for details.

Additional designs not shown in this catalog may be viewed online at www.FRInternational.com, or contact us to match your design requirement.



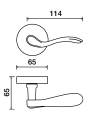
110 Apollo



Shown in Satin Chrome finish

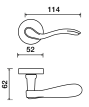
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

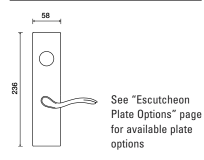
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Apollo lever on a standard rose, passage function, in satin chrome finish with 2-3/4" backset

110	1905	PA	US26D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Apollo 110	1903 (65 mm) 1904 (65 mm) 1905 (65 mm) 1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



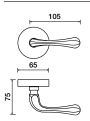
146 Star



Shown in Polished Brass finish

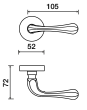
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

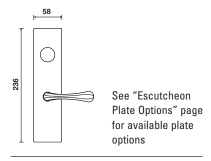
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Star lever on a standard rose, passage function, in polished brass finish with 2-3/4" backset

146	1905	PA	US3	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Star 146	1903 (65 mm) 1904 (65 mm) 1905 (65 mm) 1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



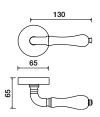
192 Mimosa



Shown in Polished Brass finish

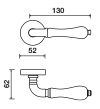
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

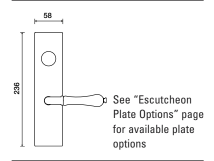
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Mimosa lever on a standard rose, passage function, in polished brass finish with 2-3/4" backset

192	1912	PA	US3	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Mimosa 192	1903 (65 mm) 1904 (65 mm) 1905 (65 mm) 1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



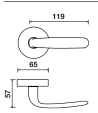
200 Easy



Shown in Satin Chrome finish

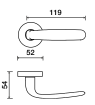
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

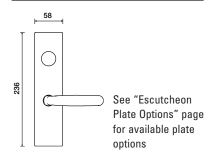
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



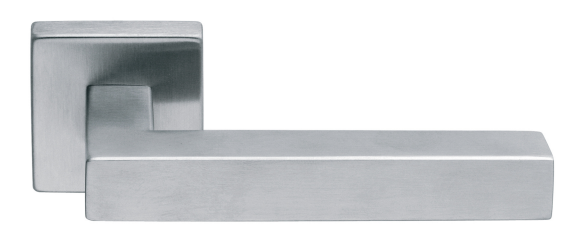
Tubular leversets ordering example:

Easy lever on a standard rose, passage function, in satin chrome finish with 2-3/4" backset

200	1912	PA	US26D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Easy 200	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



220 Alpha



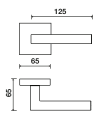
Matching item available:

• 543 door stop

Shown in Satin Stainless finish

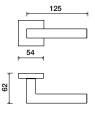
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

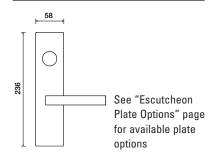
Lever with 54 mm square rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Alpha lever on a standard rose, passage function, in satin stainless finish with 2-3/4"backset

220	19120	PA	US32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Alpha 220	1912Q (65 mm) 1912 (65 mm) SMQ (54 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



230 Beta



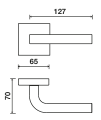
Matching item available:

• 543 door stop

Shown in Satin Stainless finish

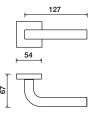
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

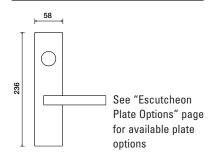
Lever with 54 mm square rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Beta lever on a standard rose, passage function, in satin stainless finish with 2-3/4"backset

230	19120	PA	US32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Beta 230	1912Q (65 mm) 1912 (65 mm) SMQ (54 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



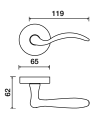
250 Butterfly



Shown in Satin Chrome finish

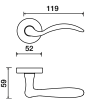
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

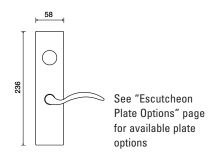
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Butterfly lever on a standard rose, passage function, in satin chrome finish with 2-3/4" backset

250	1912	PA	US26D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Butterfly 250	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



260 Cosmos

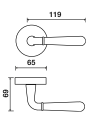


NOTE: Available on a special order basis for projects that meet minimum production order requirements. Please contact us with your request.

Shown in Satin Nickel finish

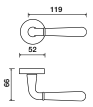
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

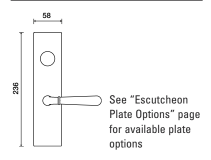
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Cosmos lever on a standard rose, passage function, in satin nickel finish with 2-3/4"backset

260	1912	PA	US15	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Cosmos 260	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



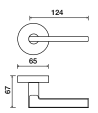
270 Metro



Shown in Satin Chrome finish

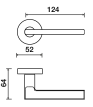
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

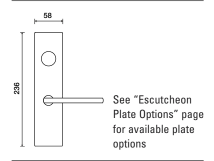
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Metro lever on a standard rose, passage function, in satin chrome finish with 2-3/4"backset

270	1912	PA	US26D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Metro 270	1912Q (65 mm) 1912 (65 mm) SMQ (54 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



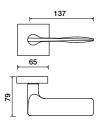
280 Straight



Shown in Satin Stainless finish

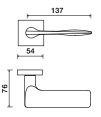
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

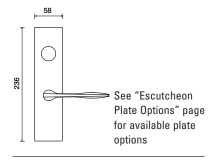
Lever with 54 mm square rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Straight lever on a standard rose, passage function, in satin stainless finish with 2-3/4" backset

280	19120	PA	US32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Straight 280	1912Q (65 mm) 1912 (65 mm) SMQ (54 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



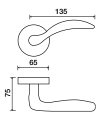
300 Laguna



Shown in Satin Chrome finish

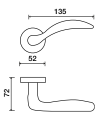
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

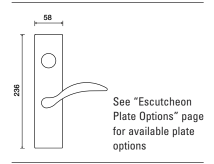
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Laguna lever on a standard rose, passage function, in satin chrome finish with 2-3/4" backset

300	1912	PA	US26D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Laguna 300	1903 (65 mm) 1905 (65 mm) 1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



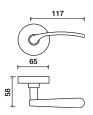
380 Julius



Shown in Satin Nickel finish

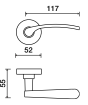
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

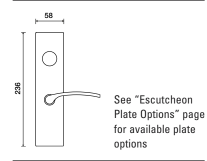
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Julius lever on a standard rose, passage function, in satin nickel finish with 2-3/4" backset

380	1912	PA	US15	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Julius 380	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



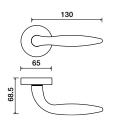
400 Soft



Shown in Polished Chrome finish

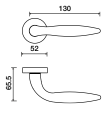
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

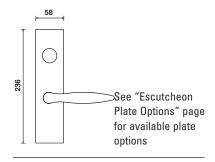
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Soft lever on a standard rose, passage function, in polished chrome finish with 2-3/4" backset

400	1912	PA	US26	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Soft 400	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



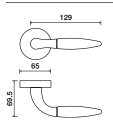
401 | Soft Plus



Shown in Polished Nickel/Satin Nickel finish

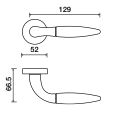
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

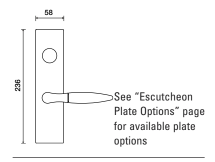
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Soft Plus lever on a standard rose, passage function, in polished/satin nickel finish with 2-3/4"backset

401	1912	PA	US14/15	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Soft Plus 401	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



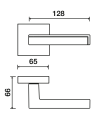
610 | Pinax



Shown in Satin Chrome/Polished Chrome finish

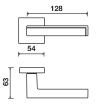
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

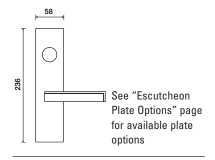
Lever with 54 mm square rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



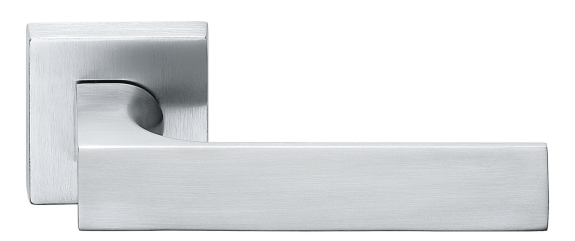
Tubular leversets ordering example:

Pinax lever on a standard rose, passage function, in polished chrome finish with 2-3/4" backset

610	19120	PA	US26D/US26	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Pinax 610	1912Q (65 mm) 1912 (65 mm) SMQ (54 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



620 Tuke



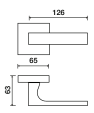
Matching item available:

• 5041 Siena pull

Shown in Satin Chrome finish

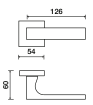
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

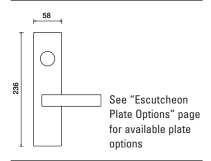
Lever with 54 mm square rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Tuke lever on a standard rose, passage function, in satin chrome finish with 2-3/4" backset

620	19120	PA	US26D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Tuke 620	1912Q (65 mm) 1912 (65 mm) SMQ (54 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	

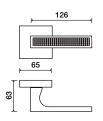


621 Queen



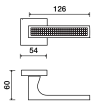
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

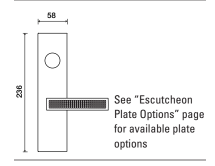
Lever with 54 mm square rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Queen lever on a standard rose, passage function, in satin chrome finish with 2-3/4" backset

621	SMQ	PA	626	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Queen 621	1912Q (65mm) 1912 (65mm) SMQ (54mm) SM (52mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



623 King

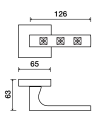


Consider our companion 620 Tuke for other areas of your project

Shown in Satin Chrome

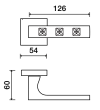
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

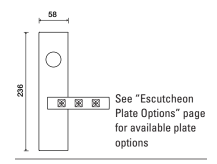
Lever with 54 mm square rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

King lever on a standard rose, passage function, in satin chrome finish with 2-3/4" backset

623	SMQ	PA	626	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
King 623	1912Q (65mm) 1912 (65mm) SMQ (54mm) SM (52mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



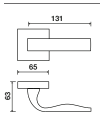
630 Eidos



Shown in Satin Chrome finish

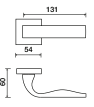
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

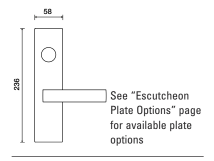
Lever with 54 mm square rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Eidos lever on a standard rose, passage function, in satin chrome finish with 2-3/4" backset

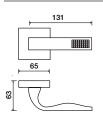
630	19120	PA	US26D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Eidos 630	1912Q (65 mm) 1912 (65 mm) SMQ (54 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	





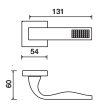
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

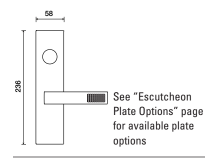
Lever with 54 mm square rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Chic lever on a standard rose, passage function, in satin chrome finish with 2-3/4" backset

631	SMQ	PA	626	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Chic 631	1912Q (65mm) 1912 (65mm) SMQ (54mm) SM (52mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



632 Nuit

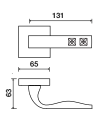


Consider our companion 630 Eidos for other areas of your project

Shown in Satin Chrome

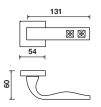
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

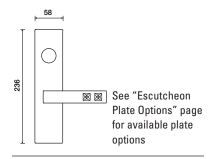
Lever with 54 mm square rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Nuit lever on a standard rose, passage function, in satin chrome finish with 2-3/4" backset

632	SMQ	PA	626	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Nuit 632	1912Q (65mm) 1912 (65mm) SMQ (54mm) SM (52mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



633 Jour

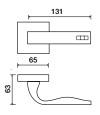


Consider our companion 630 Eidos for other areas of your project

Shown in Satin Chrome

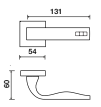
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

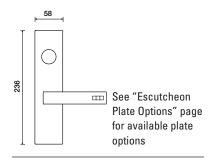
Lever with 54 mm square rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Jour lever on a standard rose, passage function, in satin chrome finish with 2-3/4" backset

633	SM0	PA	626	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Jour 633	1912Q (65mm) 1912 (65mm) SMQ (54mm) SM (52mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



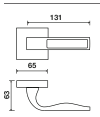
639 Theta



Shown in Satin Chrome finish

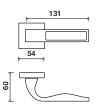
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

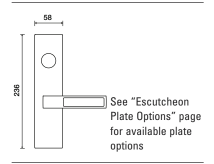
Lever with 54 mm square rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Theta lever on a 54 mm square rose, passage function, in satin chrome finish with 2-3/4" backset

639	SMQ	PA	US26D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Theta 639	1912Q (65 mm) 1912 (65 mm) SMQ (54 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



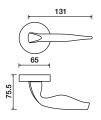
640 Kuma



Shown in Satin Chrome finish

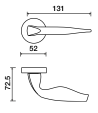
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

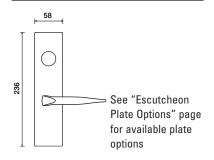
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Kuma lever on a standard rose, passage function, in satin chrome finish with 2-3/4" backset

640	1912	PA	US26D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Kuma 640	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



650 Kalé



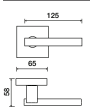
Matching item available:

• 651 Kalé pull

Shown in Polished Chrome finish

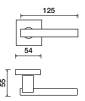
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

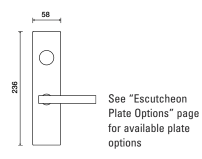
Lever with 54 mm square rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Kalé lever on a standard rose, passage function, in satin chrome finish with 2-3/4" backset

650	19120	PA	US26	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Kalé 650	1912Q (65 mm) 1912 (65 mm) SMQ (54 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



660 Inlay



Shown above in Polished Chrome finish with Wenge Wood inlay







Satin Stainless inlay

Bleached Oak inlay

Decorative Glass inlay

OF SPECIAL INTEREST

Additional inlay materials and custom engraving options available. Contact Frascio International for more information.

Standard rose system

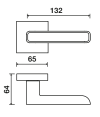
Lever with 65 mm square rose for standard tubular 2-1/8" door prep

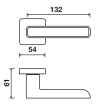
Small rose system

Lever with 54 mm radiused square rose for mortise and custom tubular door prep

Escutcheon plate system

Lever with plate for mortise functions





See "Rose Options" page for available rose options

See "Escutcheon Plate Options" page for available plate options

Tubular leversets ordering example:

Inlay lever on a 54mm radiused square rose, passage function, in polished chrome finish and Wenge Wood inlay with 2-3/4" backset

660	SMQR	PA	US26/Wenge	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Inlay 660	SMQ (54 mm) SMQR (54 mm) SM (52 mm) 1912-Q (65 mm) 1912 (65 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



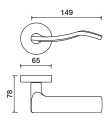
700 Flow



Shown in Polished Chrome finish

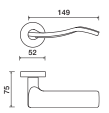
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

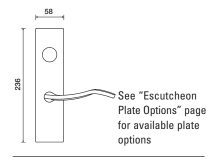
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Flow lever on a standard rose, passage function, in polished chrome finish with 2-3/4" backset

700	1912	PA	US26	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Flow 700	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



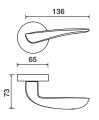
710 Aria



Shown in Polished Chrome finish

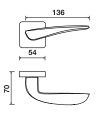
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

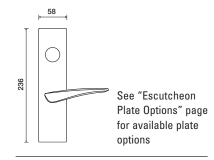
Lever with 54 mm radiused square rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Aria lever on a standard rose, passage function, in polished chrome finish with 2-3/4" backset

710	1912	PA	US26	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Aria 710	SMQ (54 mm) SMQR (54 mm) SM (52 mm) 1912-Q (65 mm) 1912 (65 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



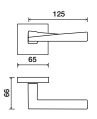
720 Sweep



Shown in Polished Chrome finish

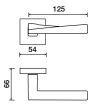
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

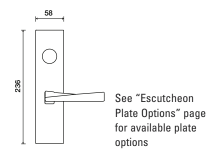
Lever with 54 mm square rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Sweep lever on a standard square rose, passage function, in satin stainless/polished chrome finish with 2-3/4"backset

720	19120	PA	US26	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Sweep 720	SMQ (54 mm) 1912-Q (65 mm) SM (52 mm) 1912-75 (75 mm)	PA (Passage) PY (Privacy) SD (Single Dummy) COM-PA (Communicating Passage)	Per project specification	2-3/8" 2-3/4"	



745 Modulo L



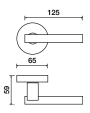
Matching item available:

• 792 Modulo L pull

Shown in Polished Chrome finish

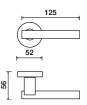
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



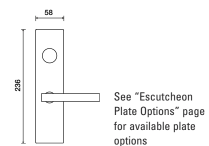
Small rose system

Lever with 52 mm rose for mortise and custom tubular door prep



Escutcheon plate system

Lever with plate for mortise functions



See "Rose Options" page for available rose options

Tubular leversets ordering example:

Modulo L lever on a standard rose, passage function, in polished chrome finish with 2-3/4"backset

745	1912	PA	US26	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Modulo L 745	1903 (65 mm) 1904 (65 mm) 1905 (65 mm) 1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



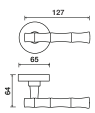
785 Bambu



Shown in Polished Chrome finish

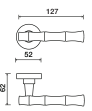
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

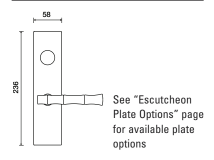
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Bambu lever on a standard rose, passage function, in polished chrome finish with 2-3/4"backset

785	1912	PA	US26	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Bambu 785	1905 (65 mm) 1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



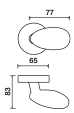
796 Uovo



Shown in Satin Chrome finish

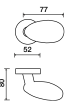
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



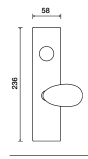
Small rose system

Lever with 52 mm rose for mortise and custom tubular door prep



Escutcheon plate system

Lever with plate for mortise functions



See "Escutcheon Plate Options" page for available plate options

FI8A

See "Rose Options" page for available rose options

Tubular leversets ordering example:

Uovo lever on a standard rose, passage function, in satin chrome finish with 2-3/4" backset

796	1912	PA	US26D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Uovo 796	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



813 | Verano



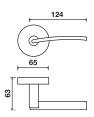
Matching item available:

• 814 Verano pull

Shown in Satin Chrome finish

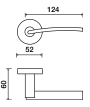
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



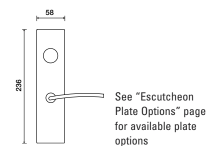
Small rose system

Lever with 52 mm rose for mortise and custom tubular door prep



Escutcheon plate system

Lever with plate for mortise functions



See "Rose Options" page for available rose options

Tubular leversets ordering example:

Verano lever on a standard rose, passage function, in satin chrome finish with 2-3/4" backset

813	1912	PA	US26D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Verano 813	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



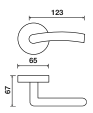
823 Saló



Shown in Polished Chrome finish

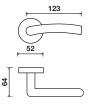
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

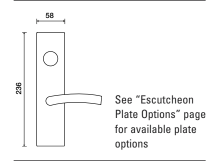
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Saló lever on a standard rose, passage function, in polished chrome finish with 2-3/4" backset

823	1912	PA	US26	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Saló 823	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



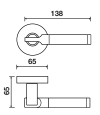
900 Stella



Shown in Stainless Steel/Polished Chrome finish

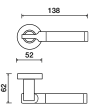
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

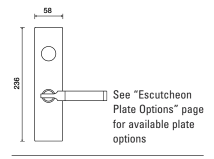
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Stella lever on a standard rose, passage function, in stainless/polished chrome finish with 2-3/4"backset

900	1912	PA	US26/32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Stella 900	1903 (65 mm) 1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



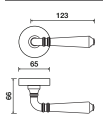
903 Trevi



Shown in Satin Nickel finish

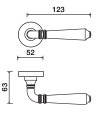
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

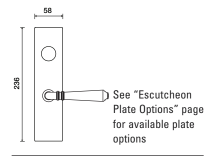
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Trevi lever on a standard rose, passage function, in satin nickel finish with 2-3/4" backset

903	1905	PA	US15	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Trevi 903	1903 (65 mm) 1904 (65 mm) 1905 (65 mm) 1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



925 Join











Red /Polished Chrome

White /Satin Stainless

Black/Satin Stainless

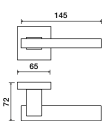
Clear Blue /Satin Stainless

Matching item available:

• DPC4021 Join pull

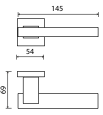
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

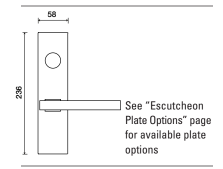
Lever with 54 mm square rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Join lever on a small square rose, passage function, in Clear/Polished chrome with 2-3/4" backset

925	SMQ	PA	Clear/625	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Join 925	SMQ (54mm) SMQR (54mm) SM (52mm) 1912Q (65mm) 1912 (65mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



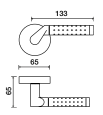
936 Alessandra



Shown in Silver/Polished Chrome finish (Grip is hard anodized aluminum)

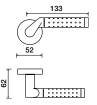
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

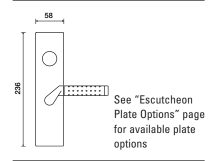
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Alessandra lever on a standard rose, passage function, in silver/polished chrome finish with 2-3/4"backset

936	1912	PA	Silver/US26	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Alessandra 936	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



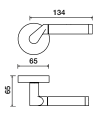
937 Corina



Shown in Stainless SteelPolished Chrome finish (Grip is stainless steel)

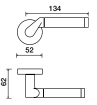
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

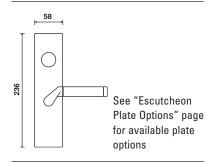
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Corina lever on a standard rose, passage function, in satin stainless/polished chrome finish with 2-3/4"backset

937	1912	PA	US26/32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Corina 937	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



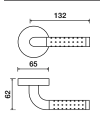
938 | Gaia



Shown in Anodized Silver/Polished Chrome finish (Grip is hard anodized aluminum)

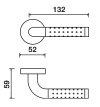
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

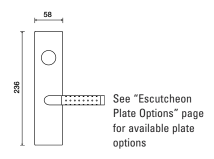
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Gaia lever on a standard rose, passage function, in anodized silver/polished chrome finish with 2-3/4"backset

938	1912	PA	Silver/US26	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Gaia 938	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



939 | Allegra



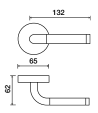
Matching item available:

• 934 Trento pull

Shown in Black/Polished Chrome finish See combination options on back of this page (Grip is hard anodized aluminum, stainless steel, or brass)

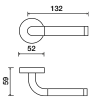
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

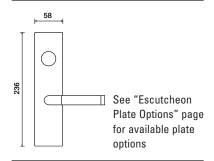
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Allegra lever on a standard rose, passage function, in black/polished chrome finish with 2-3/4" backset

939	1912	PA	Black/US26	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Allegra 939	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



LEVERS

939 | Allegra



Black/Polished Chrome



Silver/Polished Chrome



Anthracite/Satin Chrome



Polished Brass/Satin Brass



Anthracite/Polished Chrome



Black/Satin Chrome



Stainless Steel/Satin Chrome



Silver/Satin Chrome



Stainless Steel/Polished Chrome

The 939 Allegra lever is available in these standard finish combinations that incorporate an accent color grip, crafted in hard anodized aluminum, brass, or stainless steel. Additional color combinations are possible using BHMA finishes and your desired accent color on a custom order basis.



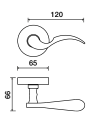
940 Roma



Shown in Satin Nickel finish

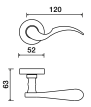
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

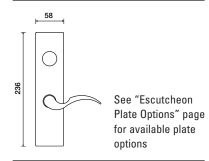
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Roma lever on a standard rose, passage function, in satin nickel finish with 2-3/4"backset

940	1905	PA	US15	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Roma 940	1903 (65 mm) 1904 (65 mm) 1905 (65 mm) 1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



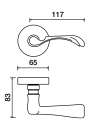
1023 | Ursa



Shown in Polished Chrome finish

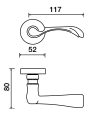
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

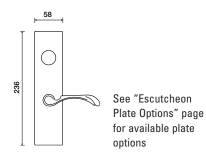
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Ursa lever on a standard rose, passage function, in polished chrome finish with 2-3/4"backset

1023	1905	PA	US26	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Ursa 1023	1903 (65 mm) 1904 (65 mm) 1905 (65 mm) 1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



1200 Bump

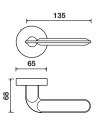




Shown in Satin Chrome finish

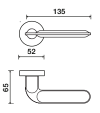
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

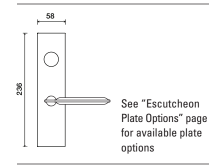
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Bump lever on a standard rose, passage function, in satin chome finish with 2-3/4" backset

1200	1912	PA	626	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Bump 1200	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



1210 Filoo





Shown in Satin Chrome finish

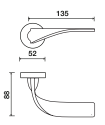
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep

135 65 65

Small rose system

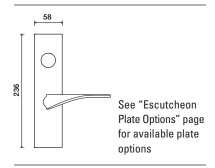
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Filoo lever on a standard rose, passage function, in satin chome finish with 2-3/4" backset

1210	1912	PA	626	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Filoo 1210	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



1220 Anatra

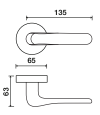




Shown in Satin Chrome finish

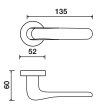
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

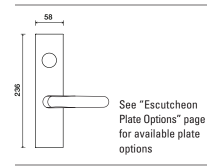
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



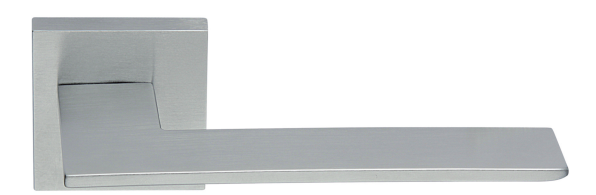
Tubular leversets ordering example:

Anatra lever on a standard rose, passage function, in satin chome finish with 2-3/4" backset

6605	1912	PA	626	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Anatra 1220	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



1500 | Edge



Shown in Satin Chrome finish

Standard rose system

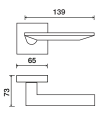
Lever with 65 mm square rose for standard tubular 2-1/8" door prep

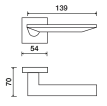
Small rose system

Lever with 54 mm square rose for mortise and custom tubular door prep

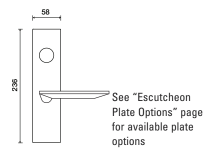
Escutcheon plate system

Lever with plate for mortise functions





See "Rose Options" page for available rose options (Tubular privacy application requires use of PB70 privacy bolt)



Tubular leversets ordering example:

Edge lever on a standard square rose, passage function, in satin chrome finish with 2-3/4" backset

1500	1912-Q	PA	US26D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Edge 1500	SMQ (54 mm) SMQR (54 mm) SM (52 mm) 1912-Q (65 mm) 1912 (65 mm)	PA (Passage) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



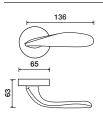
1520 Leaf



Shown in Satin Chrome finish

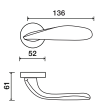
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

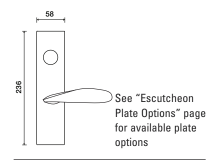
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options (Tubular privacy application requires use of PB70 privacy bolt)

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Leaf lever on a standard rose, passage function, in satin chrome finish with 2-3/4"backset

1520	1912	PA	US26D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Leaf 1520	SM (52 mm) SMQR (54 mm) 1912 (65 mm)	PA (Passage) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



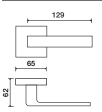
1540 Chill



Shown in Satin Chrome finish on the SMQR radiused rose

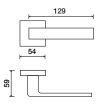
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

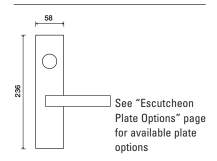
Lever with 54 mm square rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Chill lever on a radiused square rose, passage function, in satin chrome finish with 2-3/4"backset

1540	SMQR	PA	US26D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Chill 1540	SMQ (54 mm) SMQR (54 mm) SM (52 mm) 1912-Q (65 mm) 1912 (65 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



1550 | Chill+



Shown in Satin/Polished Chrome finish on the SMQR radiused rose

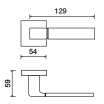
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep

129 65

Small rose system

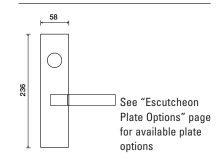
Lever with 54 mm square rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Chill+ Plus lever on a radiused square rose, passage function, in satin/polished chrome finish with 2-3/4" backset

1550	SMQR	PA	US26/26D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Chill+ 1550	SMQ (54 mm) SMQR (54 mm) SM (52 mm) 1912-Q (65 mm) 1912 (65 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



1580 | Rise



Shown in Satin Chrome finish on the SMQR radiused rose

Standard rose system

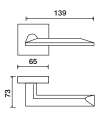
Lever with 65 mm square rose for standard tubular 2-1/8" door prep

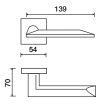
Small rose system

Lever with 54 mm square rose for mortise and custom tubular door prep

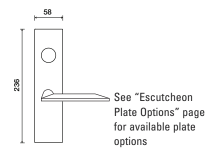
Escutcheon plate system

Lever with plate for mortise functions





See "Rose Options" page for available rose options (Tubular privacy application requires use of PB70 privacy bolt)



Tubular leversets ordering example:

Rise lever on a radiused square rose, passage function, in satin chrome finish with 2-3/4" backset

1580	SMQR	PA	US26D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Rise 1580	SMQ (54 mm) SMQR (54 mm) SM (52 mm) 1912-Q (65 mm) 1912 (65 mm)	PA (Passage) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



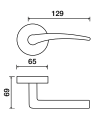
2250 Halley



Shown in Polished Chrome finish

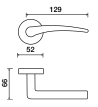
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

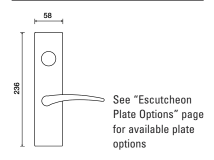
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Halley lever on a standard rose, passage function, in polishedchrome finish with 2-3/4"backset

2250	1912	PA	US26	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Halley 2250	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



5000 Alessia

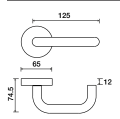


19 mm diameter standard
22 mm diameter also available
Lever returns to within 1/2" of door face

Shown in Satin Stainless finish

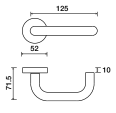
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

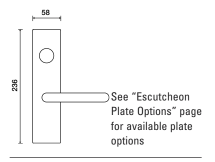
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Alessia lever on a standard rose, passage function, in satin stainless finish with 2-3/4" backset

5000	1912	PA	US32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Alessia 5000	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



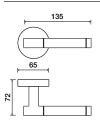
5013 Urbano



Shown in Bi-color Polished/Satin Stainless finish

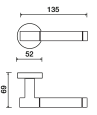
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

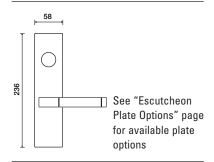
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Urbano lever on a standard rose, passage function, in polished/satin stainless finish with 2-3/4"backset

5013	1912	PA	US32/32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Urbano 5013	1912 (65 mm) 1912-76 (76 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



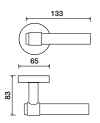
5019 Band



Shown in Satin Stainless finish

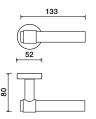
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

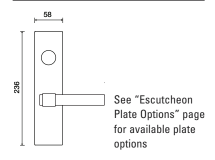
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Band lever on a standard rose, passage function, in satin stainless with 2-3/4"backset

5019	1912	PA	US32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Band 5019	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



5100 Lucia

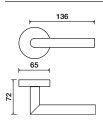


19 mm diameter standard
22 mm diameter also available
Also available in a solid-cast version

Shown in Satin Stainless finish

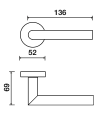
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

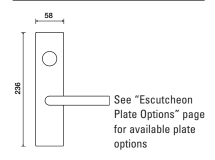
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Lucia lever on a standard rose, passage function, in satin stainless with 2-3/4"backset

5100	1912	PA	US32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Lucia 5100	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



5130 Delta



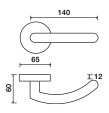


Lever returns to within 1/2" of door face

Shown in Satin Stainless finish

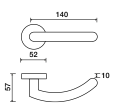
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

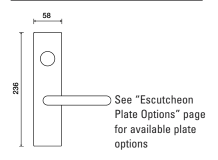
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Delta lever on a standard rose, passage function, in satin stainless with 2-3/4"backset

5130	1912	PA	US32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Delta 5130	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



5150 Gamma



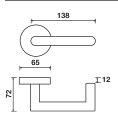


Lever returns to within 1/2" of door face

Shown in Satin Stainless finish

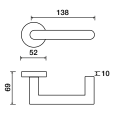
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

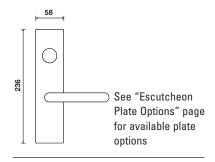
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Gamma lever on a standard rose, passage function, in satin stainless with 2-3/4" backset

5150	1912	PA	US32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Gamma 5150	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



5200 Loft

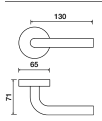


19 mm diameter standard
22 mm diameter also available
Also available in a solid-cast version

Shown in Satin Stainless finish

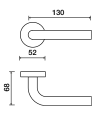
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

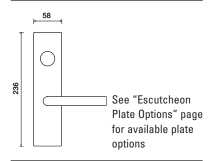
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



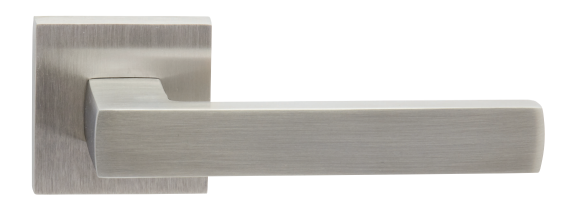
Tubular leversets ordering example:

Loft lever on a standard rose, passage function, in satin stainless with 2-3/4" backset

5200	1912	PA	US32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Loft 5200	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



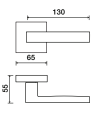
5219 Misano



Shown in Satin Stainless finish

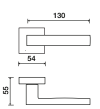
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

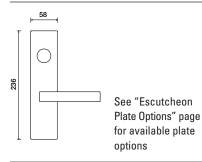
Lever with 54 mm square rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Misano lever on a standard square rose, passage function, in satin stainless finish with 2-3/4" backset

5219	19120	PA	630	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Misano 5219	SMQ (54 mm) 1912-Q (65 mm) SM (52 mm) 1912-76 (76 mm) 1912 (65 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



5300 | Omega

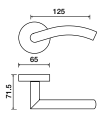


19 mm diameter standard22 mm diameter also available

Shown in Satin Stainless finish

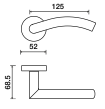
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

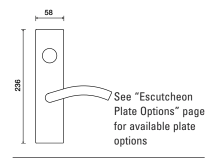
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Omega lever on a standard rose, passage function, in satin stainless with 2-3/4"backset

5300	1912	PA	US32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Omega 5300	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



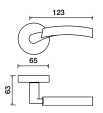
5350 Raffaella



Shown in Pearl Chrome/Polished Chrome finish

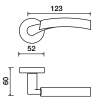
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

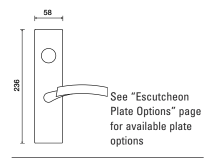
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Rafaella lever on a standard rose, passage function, in pearl/polished chrome finish with 2-3/4" backset

5350	SM	PA	PRL/US26	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Raffaella 5350	SM (52 mm) 1912 (65 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



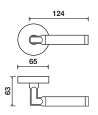
5550 Laura



Shown in Pearl Chrome/Polished Chrome finish

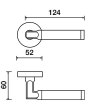
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

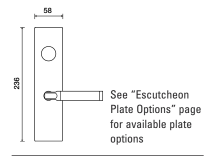
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Laura lever on a standard rose, passage function, in pearl/polished chrome finish with 2-3/4" backset

5550	SM	PA	PRL/US26	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Laura 5550	SM (52 mm) 1912 (65 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



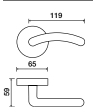
5650 Gabriella



Shown in Pearl Chrome/Polished Chrome finish

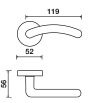
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



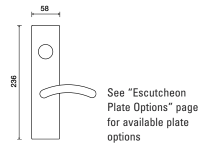
Small rose system

Lever with 52 mm rose for mortise and custom tubular door prep



Escutcheon plate system

Lever with plate for mortise functions



See "Rose Options" page for available rose options

Tubular leversets ordering example:

Gabriella lever on a standard rose, passage function, in pearl/polished chrome finish with 2-3/4"backset

5650	SM	PA	PRL/US26	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Gabriella 5650	SM (52 mm) 1912 (65 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



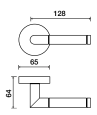
5700 Loredana



Shown in Bi-color Polished/Satin Stainless finish

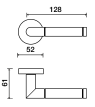
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

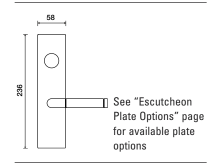
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

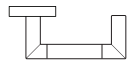
Loredana lever on a standard rose, passage function, in polished/satin stainless with 2-3/4"backset

5700	1912	PA	US32/32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Loredana 5700	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



5702 Stefano



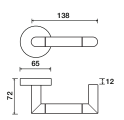


Leve returns to within 1/2" of door face

Shown in Satin Stainless finish

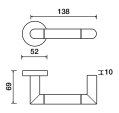
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

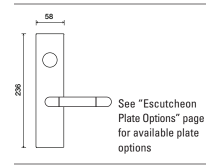
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Stefano lever on a standard rose, passage function, in satin stainless finish with 2-3/4" backset

5702	1912	PA	630	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Stefano 5702	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



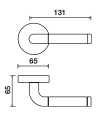
5750 Adina



Shown in Bi-color Polished/Satin Stainless finish

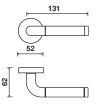
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

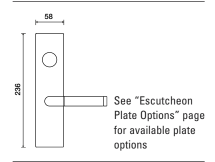
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

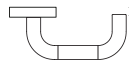
Adina lever on a standard rose, passage function, in polished/satin stainless with 2-3/4"backset

5750	1912	PA	US32/32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Adina 5750	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



5752 Ellise



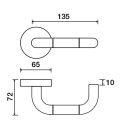


Leve returns to within 1/2" of door face

Shown in Satin Stainless finish

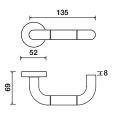
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

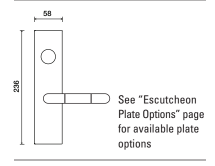
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Ellise lever on a standard rose, passage function, in satin stainless finish with 2-3/4"backset

5752	1912	PA	630	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Ellise 5752	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



5800 Antonella

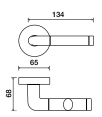




Shown in Bi-color Polished/Satin Stainless finish

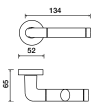
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

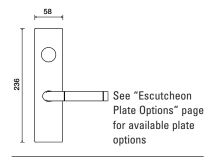
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Antonella lever on a standard rose, passage function, in polished/satin stainless with 2-3/4"backset

5800	1912	PA	US32/32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Antonella 5800	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



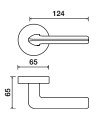
5804 Maretto



Shown in Polished/Satin Stainless finish

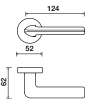
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

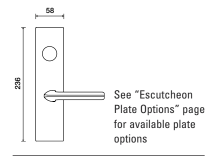
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Maretto lever on a standard rose, passage function, in polished/satin stainless with 2-3/4" backset

5804	1912	PA	US32/32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Maretto 5804	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



5810 Sigma



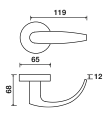


Lever returns to within 1/2" of door face

Shown in Satin Stainless finish

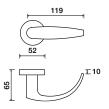
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

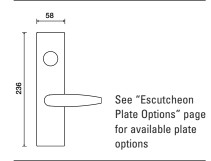
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Sigma lever on a standard rose, passage function, in satin stainless with 2-3/4"backset

5810	1912	PA	US32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Sigma 5810	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



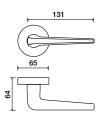
5820 Forino



Shown in Satin Stainless finish

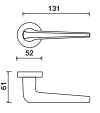
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

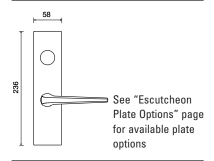
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Forino lever on a standard rose, passage function, in satin stainless with 2-3/4" backset

5820	1912	PA	US32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Forino 5820	SMQ (54 mm) SMQR (54 mm) SM (52 mm) 1912-Q (65 mm) 1912 (65 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



5850 Christina



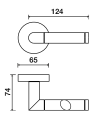


Cross-section profile is a flattened oval tilted away from the door

Shown in Bi-color Polished/Satin Stainless finish

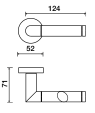
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

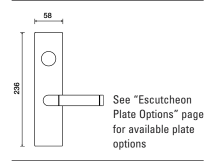
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Christina lever on a standard rose, passage function, in polished/satin stainless with 2-3/4"backset

5850	1912	PA	US32/32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Christina 5850	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



5855 Sophia



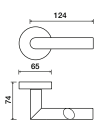


Cross-section profile is a flattened oval tilted away from the door

Shown in Polished Stainless finish

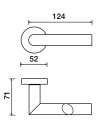
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

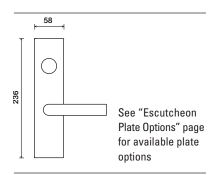
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Sophia lever on a standard rose, passage function, in polished stainless finish with 2-3/4" backset

5855	1912	PA	629	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Sophia 5855	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



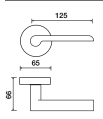
6118 Lorenzo



Shown in Satin Stainless finish

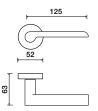
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

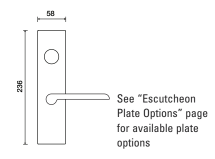
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Lorenzo lever on a standard rose, passage function, in satin stainless with 2-3/4"backset

6118	1912	PA	US32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Lorenzo 6118	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



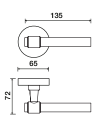
6202 Decora



Shown in Satin Brass finish

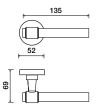
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

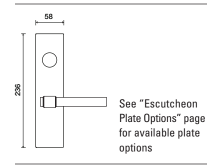
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Decora lever on a standard rose, passage function, in satin brass finish with 2-3/4" backset

6202	1912	PA	606	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Deora 6202	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



6208 Esago

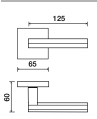




Shown in Polished Chrome finish

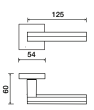
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

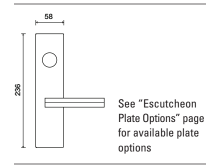
Lever with 54 mm square rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Esago lever on a standard square rose, passage function, in polished chrome finish with 2-3/4" backset

6208	19120	PA	625	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Esago 6208	SMQ (54 mm) 1912-Q (65 mm) SM (52 mm) 1912-76 (76 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



6210 Base

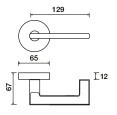


Lever returns to within 1/2" of door face

Shown in Satin Chrome finish

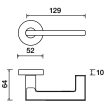
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

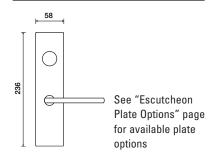
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Base lever on a small rose, passage function, in satin chrome finish with 2-3/4"backset

6210	SM	PA	US26D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Base 6210	1912Q (65 mm) 1912 (65 mm) SMQ (54 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



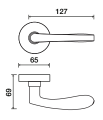
6215 Valenza



Shown in Satin Stainless finish

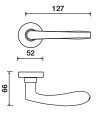
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

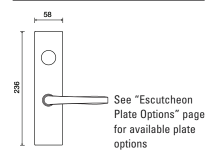
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Valenza lever on a standard rose, passage function, in satin stainless with 2-3/4" backset

6215	1912	PA	US32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Valenza 6215	SMQ (54 mm) SMQR (54 mm) SM (52 mm) 1912-Q (65 mm) 1912 (65 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



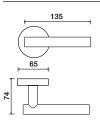
6218 | Simpla



Shown in Satin Stainless finish

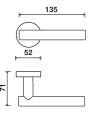
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

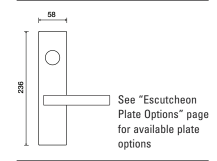
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

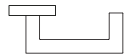
Simpla lever on a standard rose, passage function, in satin stainless with 2-3/4"backset

6218	1912	PA	US32D	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Simpla 6218	SMQ (54 mm) SMQR (54 mm) SM (52 mm) 1912-Q (65 mm) 1912 (65 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



6220 Kappa



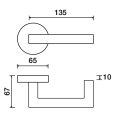


Leve returns to within 1/2" of door face

Shown in Polished Stainless finish

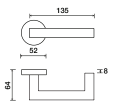
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

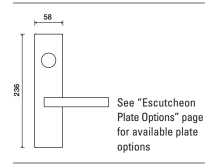
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Kappa lever on a standard rose, passage function, in satin polished finish with 2-3/4" backset

6220	1912-Q	PA	629	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Карра 6220	SMQ (54 mm) SMQR (54 mm) SM (52 mm) 1912-Q (65 mm) 1912 (65 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



6230 Tau



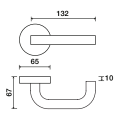


Leve returns to within 1/2" of door face

Shown in Satin Stainless finish

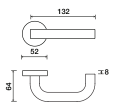
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

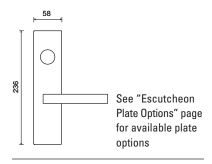
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Tau lever on a standard rose, passage function, in satin satin finish with 2-3/4" backset

6230	1912-Q	PA	629	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Tau 6230	SMQ (54 mm) SMQR (54 mm) SM (52 mm) 1912-Q (65 mm) 1912 (65 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



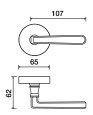
6280 Vienna



Shown Polished Brass finish

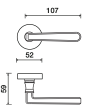
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

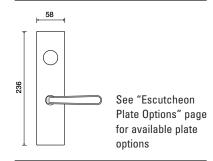
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



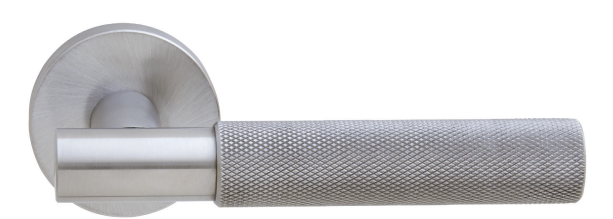
Tubular leversets ordering example:

Vienna lever on a standard rose, passage function, in polished/satin stainless with 2-3/4"backset

6280	1912	PA	US3	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Vienna 6280	1905 (65 mm) 1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



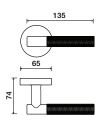
6587 Tacta



Shown in Satin Stainless finish

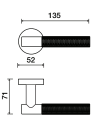
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

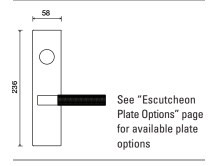
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Tacta lever on a standard rose, passage function, in satin stainless finish with 2-3/4" backset

6587	1912	PA	630	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Tacta 6587	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



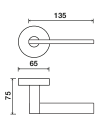
6592 Cutlass



Shown in Satin Stainless finish

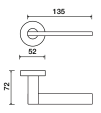
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

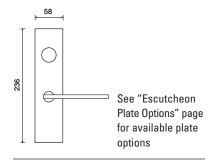
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Cutlass lever on a standard rose, passage function, in satin stainless finish with 2-3/4" backset

6592	1912	PA	630	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Cutlass 6592	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	

www.FRInternational.com 1-800-238-9711 F18A



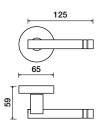
6594 Modulo B



Shown in Polished Chrome finish

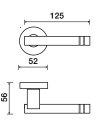
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

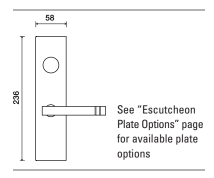
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Modulo B lever on a standard rose, passage function, in polished chrome finish with 2-3/4" backset

6594	1912	PA	625	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Modulo B 6594	1903 (65 mm) 1905 (65 mm) 1912 (65 mm) SM (52 mm)m)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



6605 Textura

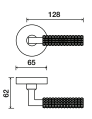




Shown in Polished Chrome finish

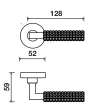
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



Small rose system

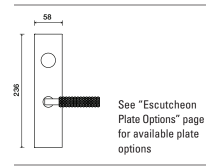
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



Tubular leversets ordering example:

Textura lever on a standard rose, passage function, in polished chome finish with 2-3/4" backset

6605	1912	PA	625	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Textura 6605	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



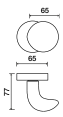
507 | Solero



Shown in Satin Chrome finish

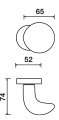
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

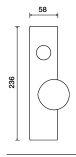
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



See "Escutcheon Plate Options" page for available plate options

FI8A

Tubular knob sets ordering example:

Solero knob on a standard rose, passage function, in satin chrome finish with 2-3/4" backset

507	1912	PA	US26D	2-3/4	
Knob design	Rose/Plate	Function	Finish	Backset	Misc.
Solero 507	1912 (65 mm) SM (52 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



755 Quadra



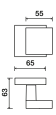
Matching items available:

- 620 Tuke lever
- SQ Series sliding door trim
- 543 door stop
- 5041 Siena door pull

Shown in Satin Chrome finish

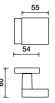
Standard rose system

Lever with 65 mm square rose for standard tubular 2-1/8" door prep



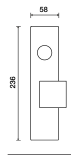
Small rose system

Lever with 52 mm square rose for mortise and custom tubular door prep



Escutcheon plate system

Lever with plate for mortise functions



See "Escutcheon Plate Options" page for available plate options

FI8A

See "Rose Options" page for available rose options

Tubular knob sets ordering example:

Quadra knob on a standard rose, passage function, in satin chrome finish with 2-3/4"backset

755	19120	PA	US26D	2-3/4	
Knob design	Rose/Plate	Function	Finish	Backset	Misc.
Quadra 755	1912Q (65 mm) 1912 (65 mm) SMQ (54 mm square)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	Also available as fixed door pull



788 Cortona





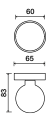


Available in two diameters:

Shown in Polished Chrome finish

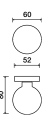
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



Small rose system

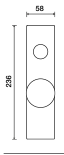
Lever with 52 mm rose for mortise and custom tubular door prep



See "Rose Options" page for available rose options

Escutcheon plate system

Lever with plate for mortise functions



See "Escutcheon Plate Options" page for available plate options

FI8A

Tubular knob sets ordering example:

Cortona knob on a standard rose, passage function, in polished chrome finish with 2-3/4" backset

788-60	1912	PA	US26	2-3/4	
Knob design	Rose/Plate	Function	Finish	Backset	Misc.
Cortona 788 788-60 (60 mm) 788-70 (70 mm) (Dummy Trim Only—70mm)	1903 (65 mm) 1912 (65 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



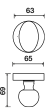
1025 | Polaris



Shown in Antique Nickel finish

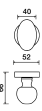
Standard rose system

Lever with 65 mm rose for standard tubular 2-1/8" door prep



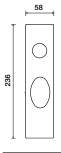
Small rose system

Lever with 52 mm rose for mortise and custom tubular door prep



Escutcheon plate system

Lever with plate for mortise functions



See "Escutcheon Plate Options" page for available plate options

FI8A

Tubular knob sets ordering example:

See "Rose Options" page for available rose options

Polaris knob on a standard rose, passage function, in antique nickel finish with 2-3/4" backset

1025	1905	PA	US15A	2-3/4	
Knob design	Rose/Plate	Function	Finish	Backset	Misc.
Polaris 1025	1903 (65 mm) 1905 (65 mm) 1912 (65 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



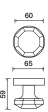
6715 Octaga



Shown in Polished Chrome finish

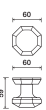
Standard rose system

Knob with 65 mm rose for standard tubular 2-1/8" door prep



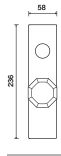
Small rose system

Knob with 60 mm octagonal rose for mortise and custom tubular door prep



Escutcheon plate system

Lever with plate for mortise functions



See "Escutcheon Plate Options" page for available plate options

F18A

See "Rose Options" page for available rose options

Tubular leversets ordering example:Octaga knob on a octagonal rose, passage function, in polished chrome finish with 2-3/4" backset

6715	SM0	PA	625	2-3/4	
Lever design	Rose/Plate	Function	Finish	Backset	Misc.
Octaga 6715	1912 (65 mm) SM (52 mm) SMO (60 mm)	PA (Passage) PY (Privacy) FD (Full Dummy) SD (Single Dummy)	Per project specification	2-3/8" 2-3/4"	



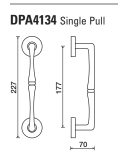
DPA4134 | Star





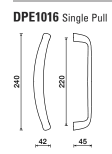


Matching item available: 110 Star lever



DPA4134 Back-to-Back Pull Set 227 177

Matching items available: 200 Easy lever and 760 Easy knob





FI8A



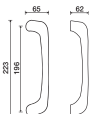
DPE1017 Fenice DPE1018 Pavone



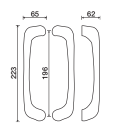


Matching item available: Lever upon request

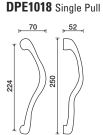
DPE1017 Single Pull



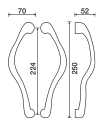
DPE1017 Back-to-Back Pull Set



Matching item available: Lever upon request



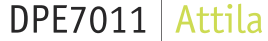
DPE1018 Back-to-Back Pull Set





DPE4026 Kale

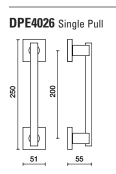


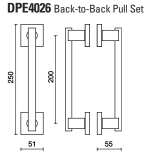




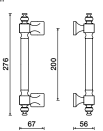


Matching item available: 650 Kalé lever





DPE7011 Single Pull

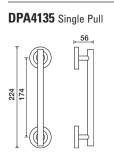


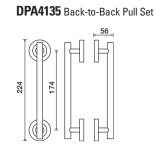


DPA4135 | Modulo | DPC4024 | Verano



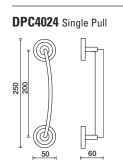
Matching item available: 745 Modulo L lever

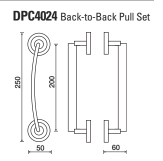






Matching item available: 813 Verano lever





FI8A

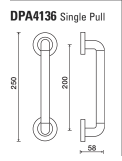


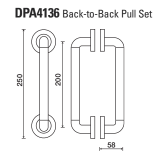
DPA4136 Trento





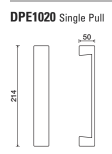
Grip surface is Stainless Steel Matching item available: 939 Allegra lever

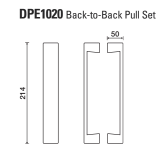






Matching item available: 620 Tuke lever





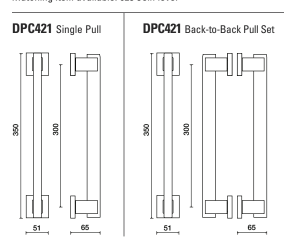
FI8A



DPC4021 Join



Grip is machined acrylic and different colors are available. Matching item available: 925 Join lever



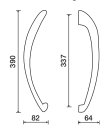


DPE7012 Arpa

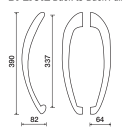


Matching item available:
• 300 Laguna lever

DPE7012 Single Pull



DPE7012 Back-to-Back Pull Set



www.FRInternational.com 1-800-238-9711 FIBA



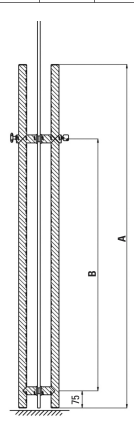
LDP1 Locking Pull

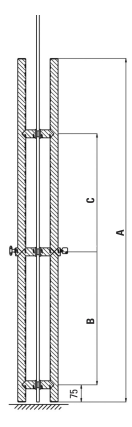
Features

- Heavy duty stainless steel construction
- Key operated from exterior; turnknob from interior
- Accomodates door thickness 8-19mm range
- 16mm steel deadbolt with 32mm throw
- Floor locking standard, head and dual locking available
- Bolt location: 64mm from face of door to centerline of bolt
- · Available in SFIC, side-bitted, or standard SC cylinder options

ltem	В	Α
LDP1-1200	925mm	1200mm
LDP1-1500	1250mm	1500mm

Item	С	В	Α
LDP1-1800	925mm	725mm	1800mm
LDP1-2000	925mm	925mm	2000mm
LDP1-2400	1175mm	1075mm	2400mm





Mounting Trim

Rose Options



1903 Contemporary Rose

65 mm (2-9/16") For standard tubular 2-1/8" door prep



1905 Traditional Rose

65 mm (2-9/16") For standard tubular 2-1/8" door prep



SMT Small Traditional Rose

58 mm (2-1/4")
For mortise and custom tubular door prep



SM Small Rose

52 mm (2") For mortise and custom tubular door prep

Available in stainless and all other finishes



SMO Small Octagonal Rose

60 mm (2-5/16")
For mortise and custom tubular door prep



1912 Smooth Rose

65 mm (2-9/16")

For standard tubular 2-1/8" door prep Available in stainless and all other finishes



Larger size to cover previous oversized door preps

76 mm (3")

For standard tubular 2-1/8" door prep Available in stainless and all other finishes



19120 Square Rose

65 mm (2-9/16")

For standard tubular 2-1/8" door prep Available in stainless and all other finishes



SMQ Small Square Rose

54 mm (2")

For mortise and custom tubular door prep Available in stainless and all other finishes



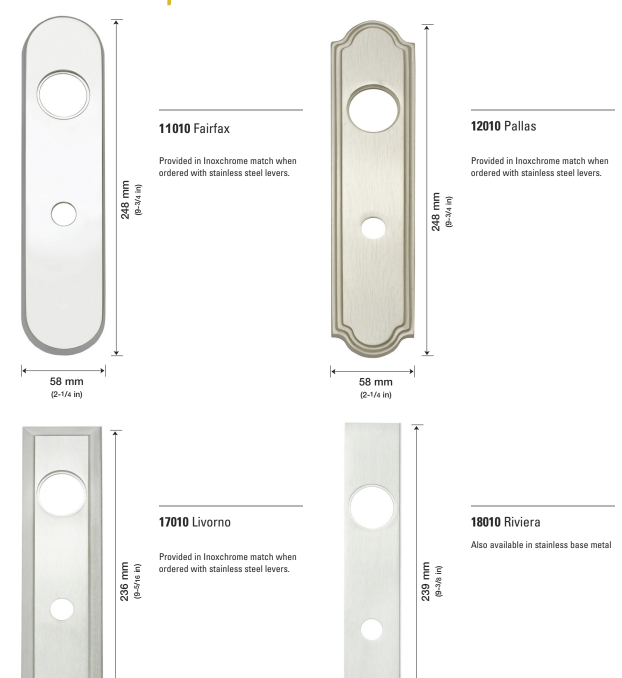
SMQR Small Radiused Square Rose

54 mm (2")

For mortise and custom tubular door prep Available in stainless and all other finishes

F18A

Plate Options



Inch measurements converted from metric are approximate.

58 mm

(2-1/4 in)

www.FRInternational.com 1-800-238-9711 FIBA

45 mm

(1-3/4 in)

Sample combinations of Mortise Lock Trim



745 Modulo L lever on an 17010 Livorno plate



110 Apollo lever on an 12010 Pallas plate



900 Stella lever on an 11010 Fairfax plate



270 Metro lever on an 18010 Riviera plate



941 Lesina lever on an SM small rose

www.FRInternational.com 1-800-238-9711 FIRA

GRIP HANDLE ENTRY SETS

16010 | Lucca







Shown with 300 Laguna lever

Shown with 300 Laguna lever

13010/300



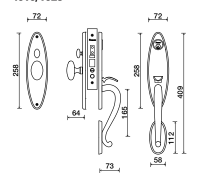
GRIP HANDLE ENTRY SETS

4010 Diva



Shown with 1025 Polaris knob

4010/1025

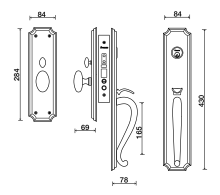


6010 | Prince of Wales



Shown with 1025 Polaris knob

6010/1025



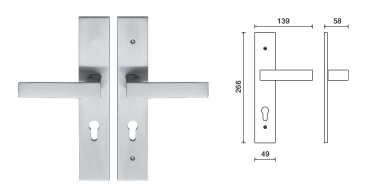
FI7A

Euro Profile Systems

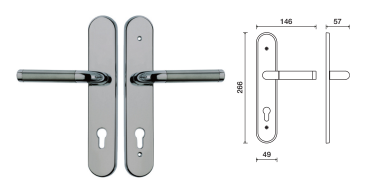
All Frascio lever designs are available for use with Euro-style locks, mounting systems, and cylinders. Shown below is a sampling of the plate and cylinder rosette options offered. Additional designs are available upon request.

Please contact Frascio International and let us assist you with your specific needs.

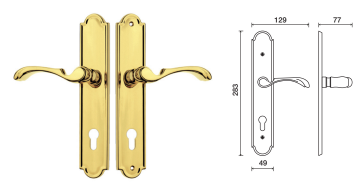
Profile Cylinder Plates



620 Tuke lever on P1 Afrodite plate



939 Allegra lever on P2 Goliath plate



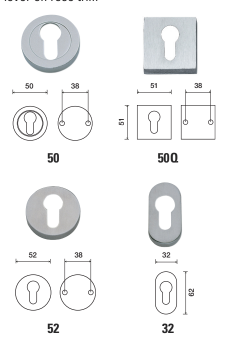
1023 Ursa lever on P3 Sesam plate

Euro profile mortise locks are available with a variety of functions and sizes, based on your application requirements.

Profile cylinders are available in Key x Turnknob, Key x Key, and Single-key configurations. Various lengths are available to accommodate a full range of door thicknesses.

Profile Cylinder Rosettes

(cylinder escutcheons) for use with lever on rose trim

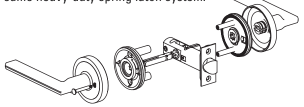


Operating Mechanisms

Tubular Latch Systems

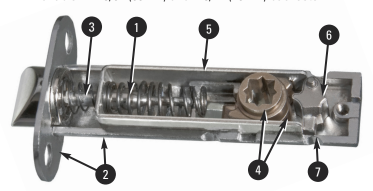
Tubular system for bored hole applications

Frascio International offers tubular latch systems for use in doors that have a bored hole lock preparation. For doors with a standard 2-1/8" face bore, Frascio's unique Interlocking Backplate mechanism is used. For doors with a face bore smaller than a standard 2-1/8" door preparation, our small format rose system is used. In both applications, Frascio's tubular latchsets utilize the same heavy-duty spring latch system.



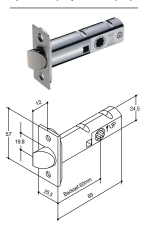
Standard Frascio passage and privacy spring latches

- · Durable cast latch housing
- · Solid brass latch bolt
- Non-handed
- Exceed cycle test requirements for Grade 2 certification
- Available in 2-3/8" (60mm) and 2-3/4" (70mm) backsets

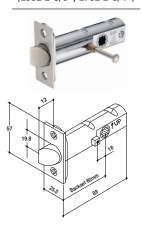


- 1 Heavy-duty springs provide robust strength and prevent lever sag
- 2 1-piece cast latch case and mounting flange provides superior strength, stability, and durability
- 3 Stainless steel plunger shoulder rod cannot come disengaged from retractor
- 4 Separate stainless steel lever hubs allows independent operation of interior and exterior sides
- 5 Stainless steel retractor ensures smooth, reliable operation
- 6 Stainless steel cam follower creates positive stop for retractor and hubs
- 7 Integrated interlocking design casting design connects with Frascio Interlocking Backplate to provide exceptional stability and resistance to operating torque

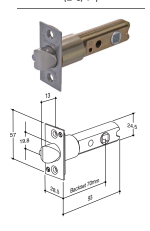
L601 Passage Latch (L601 2-3/8"; L701 2-3/4")



L602 Privacy Latch (L602 2-3/8"; L702 2-3/4")



Also available: UL701 UL-Rated Latch (2-3/4")



FI7A

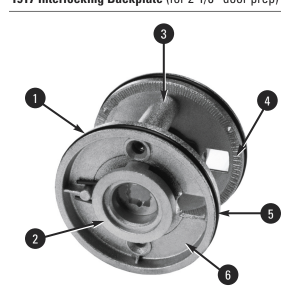
Tubular Latch Systems

True beauty requires inner performance equal to outer appearance. A beautiful piece of hardware must have a mechanical system that allows it to perform flawlessly for years. Frascio's tubular lever sets deliver outstanding performance every time due to the unique commercial grade mechanical system that is standard with Frascio.

Superior features of Frascio interlocking backplate

- Cast-in latch stabilizing legs connect with latch body to provide stability
- Solid spring-loaded hubs provide excellent lever support
- 3 Interlocking legs allow easy self-guiding throughbolt installation
- 4 Cast in grip texture provides tight surface grip and resists rotation
- 5 Durable rubber o-ring attaches securely to large format roses
- 6 Solid cast body provides sturdy mounting for roses

1917 Interlocking Backplate (for 2-1/8" door prep)



1807-SW-98 Swivel Spindle

Strike Options

TSTK3

4-7/8 in

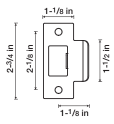
ANSI Prep Strike

1-1/4 in

1-5/16 in

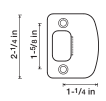
TSTK1

T-Strike (standard)*



TSTK2

Full Lip, 1/4" Radius Corner Strike



^{*}Latches are automatically provided with TSTK1 T-strike and strike box, unless otherwise specified.



1809 Spindle Retainer Clip



1802 Set Screw and Hex Key Pack



(Pack includes 2 set screws and 1 hex key)

M500 Series Mortise Locks

1 Deadbolt 1" (25mm) throw stainless steel deadbolt provides rugged security

2 Latchbolt Full 3/4" (19mm) throw standard

3 Anti-Friction Tongue reduces wear and tear and ensures smooth engagement with strike

4 Deadlocking Auxiliary Latch
Non-handed deadlocking bar prevents
latch tampering by blocking latch
retraction when depressed

5 Stop Buttons
for flexible entrance function configuration

6 Armor Front
Adjustable for door bevel. Available in brass and stainless steel material

7 Backset Options 2-3/4" (70mm) standard, also available in 2-1/2" (63.5mm) for narrow backset applications

8 Steel Components
Steel case and internal parts corrosion protected for longevity and smooth operation







Specifications	
Applications	For commercial buildings where the finest mortise locks are required
Certifications	ANSI A156.13 Series 1000, Grade 1 operational. UL Listed for 3-Hour fire rating
Case Size	4-5/16" x 6" x 1" (110 mm x 152 mm x 25 mm)
Armor Front	1-1/4" x 8" x 7/32" (32 mm x 203 mm x 5 mm)
Backset	2-3/4" (70 mm) and 2-1/2" (63.5 mm)
Door Preparation	Conforms to ANSI A115.1
Door Range	1-3/8" (35mm) to 2-1/2" (64 mm) steel door, 1-3/4" (45mm) to 2-1/2" (64mm) wood door
Beveled Doors	Self-adjusting case
Case Handing	Field reversible without removing case
Strike	Curved lip non-handed. Custom lip lengths at 1/8" (3 mm) increments available
Spindles	Breakable to prevent the lock case from unlocking or being damaged

Cover photo features M520 Entrance Function with Frascio 900 Stella/SM decorative trim in 625/630 finish.

M500 Series Function Chart

Function Code Number	Illustration Outside ∢ ► Inside	Function/Description	ANSI Number
		Keyed Functions Without Deadbolt	
M504		Office and Inner Entry Lock Latchbolt retracted by knob/lever from either side unless outside is made inoperative by key outside or by pushing button on edge of door. When outside is locked, latchbolt is retracted by key outside or by knob/lever inside. Outside knob/lever remains locked until other button on edge of door is pushed or unlocked by key. Auxiliary latch deadlocks latchbolt when door is closed.	F04
M505		Classroom Lock Latchbolt retracted by knob/lever from either side unless outside is locked by key. Unlocked from outside by key. Inside knob/lever always free for immediate exit. Auxiliary latch deadlocks latchbolt when door is closed.	F05
M507		Storeroom Lock Latchbolt retracted by key outside or by knob/lever inside. Outside knob/lever always inoperative. Auxiliary latch deadlocks latchbolt when door is closed.	F07
M509		Apartment Entrance Lock* Latchbolt retracted by knob/lever from either side unless outside is locked by key from inside. When locked, latchbolt retracted by key outside or knob/lever inside. Auxiliary latch deadlocks latchbolt when door is closed.	F09
M556		Office Lock with Automatic Unlocking Latchbolt retracted by lever from either side unless outside is made rigid by key outside or turnknob inside. Outside lever unlocked by key outside, turnknob, or closing door. Rotating inside lever simultaneously retracts lactchbolt and unlocks outside lever. Auxiliary latch deadlocks latchbolt when door is closed. Inside lever always unlocked.	
M571		Classroom Security Lock* Latchbolt retracted by lever from either side unless outside is locked by key from either side. When in locked state, latchbolt retracted by key outside or lever inside. Auxiliary latch deadlocks latchbolt when door is closed. Inside lever always unlocked.	
		Keyed Functions With Deadbolt	
M521		Bedroom/Dormitory Lock Latchbolt retracted by lever from either side. Deadbolt extended or retracted by key outside or turnknob inside.	F21
M520 (Standard)		Entrance Lock Latchbolt retracted by knob/lever from either side unless outside is locked by pushing button on edge of door. Deadbolt thrown or retracted by 90 rotation of thumbturn. When locked, key outside or knob/lever inside retracts deadbolt and latchbolt simultaneously. Outside knob/lever remains locked until other button on edge of door is pushed. Throwing deadbolt automatically locks outside knob/lever. Auxiliary latch deadlocks latchbolt when door is closed.	F20
M514		Store/Utility Room Lock* Latchbolt retracted by knob/lever from either side. Deadbolt thrown or retracted by key from either side.	F14

^{*}Caution: Double cylinder locks on residences and any door in any structure which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.

M500 Series Function Chart (continued)

Function Code Number	Illustration Outside ∢ ► Inside	Function/Description	ANSI Number
		Keyed Functions With Deadbolt (continued)	
M513		Corridor Lock Latchbolt retracted by knob/lever from either side. Deadbolt thrown or retracted by key outside or inside thumbturn. Throwing deadbolt locks outside knob/lever. Turning inside knob/lever simultaneously retracts deadbolt and latchbolt and unlocks outside knob/lever.	F13
M557		Classroom Security Lock with Deadbolt Latchbolt retracted by lever from either side. Deadbolt extended or retracted by key from either side. Extending deadbolt locks outside lever. Rotating inside lever simultaneously retracts deadbolt and latchbolt, and unlocks outside lever. Inside lever is always unlocked.	
M527		Privacy with Occupied Indicator, Cylinder, and Deadbolt Latchbolt retracted by lever from either side. Deadbolt extended or retracted by inside turnknob or cylinder outside. Extending deadbolt locks outside lever and displays locked red indicator. Rotating inside lever simultaneously retracts deadbolt and latchbolt and unlocks outside lever.	
		Non-Keyed Functions Without Deadbolt	
M522		Bath/Bedroom Privacy Lock Latchbolt retracted by knob/lever from either side unless outside is locked by inside thumbturn. Turning inside knob/lever or closing door unlocks outside knob/lever. To unlock from outside, insert emergency turn (furnished) in access hole and rotate.	F22
M523		Privacy with Coin Turn Outside Latchbolt operated by lever from either side unless outside is locked by turnknob inside or outside coin turn. Operting inside lever, closing door, or rotating turnknob unlocks outside lever.	
M501		Passage Latch Latchbolt retracted by knob/lever from either side at all times.	F01
		Non-Keyed Functions With Deadbolt	
M519		Privacy with Deadbolt Latchbolt retracted by lever from either side. Deadbolt extended or retracted by turnknob inside. Extending deadbolt locks outside lever. Rotating inside lever simultaneously retracts deadbolt and lachbolt and unlocks outside lever. To unlock from outside, insert emergency key into outside privacy hole and rotate.	F19
M526		Privacy with Deadbolt and Coin Turn Outside Latchbolt retracted by lever from either side. Deadbolt extended or retracted by inside turnknob or outside coin turn. Extending deadbolt locks outside lever. Rotating inside lever simultaneously retracts deadbolt and latchbolt and unlocks outside lever.	
		Keyed and Non-Keyed Function Deadlocks	
M518	€ .	Cylinder Lock Deadbolt operated by key from one side. No trim on opposing side.	F18
M517	0	Cylinder and Thumbturn Lock Deadbolt operated by key outside or turnknob inside.	F17

M500 Series Function Chart (continued)

Function Code Number	Illustration Outside ∢ ► Inside	Function/Description	ANSI Number
		Keyed and Non-Keyed Function Deadlocks (continued)	
M516		Double Cylinder Lock* Deadbolt operated by key from either side.	F16
M529		Classroom Deadlock Deadbolt extended or retracted by key from outside. Inside turnknob cylinder retracts deadbolt but can not extend it.	F29
M571		Privacy Deadlock Deadbolt operated by coin release outside or turnknob inside.	
		Electrified Functions	
M507EU		Electrically Unlocked (Fail Secure) Outside lever continuously locked by 12 or 24 VDC. Latchbolt retracted by key outside or lever inside. Switch or power failure allows outside lever to retract latchbolt. Deadlocking bar deadlocks latchbolt when door is closed. Inside lever is always unlocked.	
M507EL		Electrically Locked (Fail Safe) Outside lever continuously locked by either 12 or 24 VDC (Specified) Latchbolt retracted by key outside or lever inside. Switch or power failure allows outside lever to retract latchbolt. Auxiliary latch deadlocks latchbolt when door is closed. Inside lever is always unlocked.	
M513EU		Outside Lever Continuously Locked Outside lever unlocked by 12 or 24 VDC. Deadbolt operated by key outside or thumbturn inside. Inside lever is always unlocked. Operating inside lever simultaneously retracts deadbolt and latchbolt.	

^{*}Caution: Double cylinder locks on residences and any door in any structure which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.

M500 Mortise Lock Ordering Example

900 Stella lever on a sectional rose, in polished chrome and satin stainless, with 2-3/4" backset, office function lock.

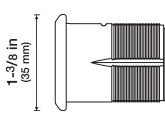
900	SM	M504	625/630	RH	2-3/4"
Lever design	Rose/Plate	Mortise function	Finish	Door handing	Backset
Stella 900	SM sectional rose trim 11010 Fairfax plate 12010 Pallas plate 17010 Livorno plate 18010 Riviera plate	Refer to M500 series function chart	Per project specification	RH RHRB LH LHRB	

Mortise Lock Systems

Mortise Cylinders

Frascio mortise lock systems are provided standard with a solid brass mortise cylinder designed for optimal operation in our mortise locks. Schlage C keyway and 6-pin configuration provides thousands of combinations. Master-keyed systems are available upon request. Contact us for specific details.





- 1-1/4" (32 mm) cylinder length is typical for standard door thickness and trim design
- Actual cylinder length required will be determined upon consultation or at time of order

Standard SC Mortise Cylinder



Frascio Large-Bow Key



Frascio large-bow keys are provided for easy use and smooth operation

Optional SFIC Cylinder Housing



Upon request, small format interchangeable core (SFIC) cylinder housings designed to fit Frascio mortises are also available

GVRO Occupancy Indicator



For use with privacy function locks with sectional trim where a visual indication of occupancy status is desired and a cylinder is being used. Green reads "Vacant" and Red reads "Occupied".

Requires a 1-3/8" (35mm) cylinder for 1-3/4" (44mm) doors. Specify finish when ordering separately.

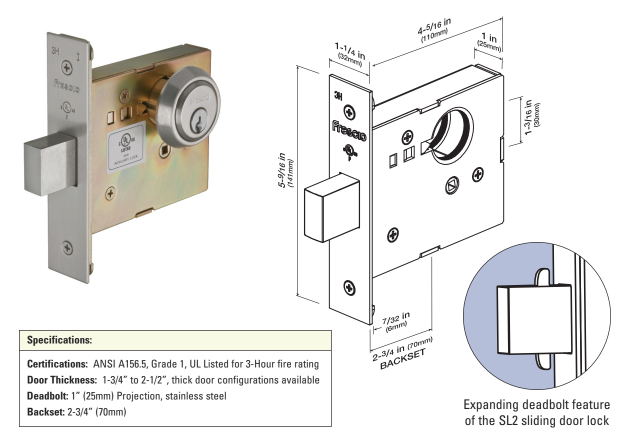
Mortise Leversets ordering example::

745 Modulo L lever on a sectional rose, in satin stainless, with 2-3/4" backset, office function lock.

745	SM	M1004	630	RH	2-3/4"
Lever design	Rose/Plate	Mortise Function	Finish	Door Handing	Backset
Modulo 745	SM sectional rose trim 11010 Fairfax plate 12010 Pallas plate 17010 Livorno plate 18010 Riviera plate	Refer to M1000 series function chart	Per project specification	RH RHRB LH LHRB	

Auxiliary Lock Systems

Mortise Dead Lock



Function Code	Lockcase Function	Illustration Inside ∢ ► Outside	Operation
MD1	CYLINDER x THUMBTURN		Deadbolt thrown or retracted by key outside or thumbturn inside.
MD2	CLASSROOM		Deadbolt thrown or retracted by key from outside. Inside thumbturn cylinder retracts deadbolt but cannot project it.
MD3	DOUBLE CYLINDER		Deadbolt operated by key from either side.
MD4	DOOR BOLT		Deadbolt thrown or retracted by thumbturn from one side. No trim on other side.
MD5	CYLINDER LOCK		Deadbolt thrown or retracted by key from one side. No trim on other side.
SL2	SLIDING DOOR LOCK	(†)	Expanding deadbolt thrown or retracted by sliding door trim.

Auxiliary Locks and Trim

Non-Keyed Deadbolt Trim

Turnknob Design Options

M61-T Round (Traditional Rose)

M61 Round (Smooth Rose)

M61-0 Octagonal (Octagonal Rose)

M61-Q Square (Square Rose)









H41 Accessibility

A51 Oval

R71 Accessibility

C81 Round









Emergency Release Options

EMT

EMTI with indicator window

TPR Two-piece rose

SQR









Deadbolt Mechanical Options

ULDB70 UL-Rated Deadbolt Latch

PB70 Privacy Bolt

DL70 Standard Deadbolt Latch











FI8A

See ordering guide for non-keyed auxilliary bolt trim on next page.

Auxiliary Locks and Trim

Non-keyed auxilliary bolt ordering example:

UL-rated 2-3/4" auxiliary deadbolt with R71 accessibility turnknob x EMTI emergency release with indicator, in satin chrome finish.

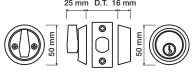
R71	EMTI	ULDB70	US26D	
Turnknob design	Release Design	Bolt/Lock Mechanism	Finish	Misc.
M61 A51 R71 H41 C81	EMT EMTI TPR SQR Blank (No release)	DL60 2-3/8" Standard Deadbolt DL70 2-3/4" Standard Deadbolt PB60 2-3/8" Privacy Deadbolt PB70 2-3/4" Privacy Deadbolt ULDB60 2-3/8" UL Deadbolt ULDB70 2-3/4" UL Deadbolt MD70 x function code: 2-3/4" Please refer to Mortise Dead Lock Function Chart	Per project specification	

Keyed Tubular Deadbolt Sets



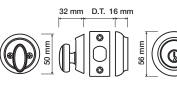


D421 Contemporary Deadbolt Set



D420 Traditional Deadbolt Set







Deadbolt Function	Illustration Inside ∢ ► Outside	Operation
SINGLE CYLINDER		Deadbolt by key outside or thumbturn inside.
DOUBLE CYLINDER		Deadbolt by key from either side.

^{*}Other trim designs available upon special request.

www.FRInternational.com 1-800-238-9711 FIRA

Communicating Deadbolt

B80 and B81 Single-Side Heavy Duty Communicating Deadbolt

Features

Cnacifications

- 1" throw high strength stainless steel deadbolt resists sawing and kick-in attacks
- Ergonomic pivot-type turnknob for ease of use
- Multiple backset choices including 2-3/4" and 2-3/8"
- Certified to meet or exceed ANSI/BHMA A 156.5 Grade 1 strength and operational requirements
- UL listed for "A" label (3-hour) single doors, 4' x 8'
- Available both as B80 for blind hole applications (flush surface on communicating side of door) or as B81 for through bore applications (cover plate on communicating side of door)



FUNCTION CODE (Deadbolt Application)	Illustration Inside ◀ ► Outside	Operation
B80 (BLIND HOLE)	\bigcap_{\circ}	Deadbolt by thumbturn inside. No trim on other side.
B81 (THROUGH BORE)		Deadbolt by thumbturn inside. Blank plate on other side.

Communicating deadbolt ordering example:

Communicating deadbolt for blind hole prep, standard backset, in polished chrome finish with square corner strike.

B80	COM DB	US26	2-3/4	
Function	Item	Finish	Backset	Misc.
B80 (Blind hole prep) B81 (Through hole prep)	Communicating Deadbolt COM DB	Per project specification	2-3/8" 2-3/4"	



SLIDING DOOR SYSTEMS

Recessed Round







RD-1 Privacy Function Requires sliding door locking mechanism

RD-2 Passage Function

RD-3
Passage Function with no door edge finger pull



These recessed designs can be used on pocket doors and surface sliding doors.

Sliding door locking mechanisms

SL1 Hook Bolt

- Steel case 2 3/4" x 4" x 1/2" (70mm x 100mm x 12mm)
- 1 3/16" or 2" backset (30mm or 50mm)



SL2 Expanding Bolt

- ANSI 156.5, Grade 1,
- Heavy-weight steel case with zinc dichromate finish
 45/16" x 39/16" x 1"
 (100mm x 90mm x 25mm)
- 1" (25mm) projection deadbolt with expanding locking tabs, stainless steel
- 23/4" (70mm) backset

SL3 Expanding Bolt

- ANSI type mortise lock, UL listed
- Stainless Steel case and cover—3 1/2" x 5 1/2" x 3/4" (89mm x 140mm x 20mm)
- 1" (25mm) projection deadbolt with expanding locking tabs
- 23/4" (70mm) backset
- Multiple Functions Available— Operable by turnknob, keyed cylinder, or lever handle

Sliding Door Systems ordering example:

Round, recessed sliding door trim with a privacy 50mm backset lock mechanism in polished chrome finish

RD	RC	1	SL1-50	625	
Trim Shape	Mounting System	Function	Lock Mechanism	Finish	Misc.
Round RD	RC (Recessed)	1 Privacy lock mechanism 2 Flush cups with door edge pull 3 Flush cups	Not applicable for functions 2 or 3 SL1-50 50mm backset (default) SL1-30 30mm backset SL2 70mm backset SL3 70mm backset	605 625 626 or per specification	

SLIDING DOOR SYSTEMS

Recessed Oval



OV-1Privacy Function
Requires sliding door locking mechanism



0V-2 Passage Function



0V-3Passage Function with no door edge finger pull



These recessed designs can be used on pocket doors and surface sliding doors.

Sliding door locking mechanisms

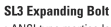
SL1 Hook Bolt

- Steel case 2 3/4" x 4" x 1/2" (70mm x 100mm x 12mm)
- 1 3/16" or 2" backset (30mm or 50mm)



SL2 Expanding Bolt

- ANSI 156.5, Grade 1,
- Heavy-weight steel case with zinc dichromate finish
 4 5/16" x 3 9/16" x 1"
 (100mm x 90mm x 25mm)
- 1" (25mm) projection deadbolt with expanding locking tabs, stainless steel
- 2 3/4" (70mm) backset



- ANSI type mortise lock, UL listed
- Stainless Steel case and cover—3 1/2" x 5 1/2" x 3/4" (89mm x 140mm x 20mm)
- 1" (25mm) projection deadbolt with expanding locking tabs
- 23/4" (70mm) backset
- Multiple Functions Available— Operable by turnknob, keyed cylinder, or lever handle

Sliding Door Systems ordering example:

Oval, recessed sliding door trim with a privacy 50mm backset lock mechanism in polished chrome finish

OV	RC	1	SL1-50	625	
Trim Shape	Mounting System	Function	Lock Mechanism	Finish	Misc.
Oval OV	RC (Recessed)	1 Privacy lock mechanism 2 Flush cups with door edge pull 3 Flush cups	Not applicable for functions 2 or 3 SL1-50 50mm backset (default) SL1-30 30mm backset SL2 70mm backset SL3 70mm backset	605 625 626 or per specification	



SLIDING DOOR SYSTEMS

Recessed Square















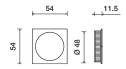


SQ-1Privacy Function
Requires sliding door locking mechanism

SQ-2Passage Function

SQ-3

Passage Function with no door edge finger pull



These recessed designs can be used on pocket doors and surface sliding doors.

Sliding door locking mechanisms

SL1 Hook Bolt

- Steel case 2 3/4" x 4" x 1/2" (70mm x 100mm x 12mm)
- 1 3/16" or 2" backset (30mm or 50mm)



SL2 Expanding Bolt

- ANSI 156.5, Grade 1,
- Heavy-weight steel case with zinc dichromate finish
 4 5/16" x 3 9/16" x 1"
 (100mm x 90mm x 25mm)
- 1" (25mm) projection deadbolt with expanding locking tabs, stainless steel
- 23/4" (70mm) backset

SL3 Expanding Bolt

- ANSI type mortise lock, UL listed
- Stainless Steel case and cover—3 1/2" x 5 1/2" x 3/4" (89mm x 140mm x 20mm)
- 1" (25mm) projection deadbolt with expanding locking tabs
- 23/4" (70mm) backset
- Multiple Functions Available— Operable by turnknob, keyed cylinder, or lever handle

Sliding Door Systems ordering example:

 $Square, \, recessed \, sliding \, door \, trim \, with \, a \, privacy \, 50mm \, backset \, lock \, mechanism \, in \, polished \, chrome \, finish \, door \, trim \, with \, a \, privacy \, 50mm \, backset \, lock \, mechanism \, in \, polished \, chrome \, finish \, door \, trim \, with \, a \, privacy \, 50mm \, backset \, lock \, mechanism \, in \, polished \, chrome \, finish \, door \, trim \, with \, a \, privacy \, 50mm \, backset \, lock \, mechanism \, in \, polished \, chrome \, finish \, door \, trim \, with \, a \, privacy \, 50mm \, backset \, lock \, mechanism \, in \, polished \, chrome \, finish \, door \, trim \, with \, a \, privacy \, 50mm \, backset \, lock \, mechanism \, in \, polished \, chrome \, finish \, door \, trim \, with \, a \, privacy \, 50mm \, backset \, lock \, mechanism \, in \, polished \, chrome \, finish \, door \, backset \, b$

SQ.	RC	1	SL1-50	625	
Trim Shape	Mounting System	Function	Lock Mechanism	Finish	Misc.
Square SQ	RC (Recessed)	1 Privacy lock mechanism 2 Flush cups with door edge pull 3 Flush cups	Not applicable for functions 2 or 3 SL1-50 50mm backset (default) SL1-30 30mm backset SL2 70mm backset SL3 70mm backset	605 625 626 or per specification	

SLIDING DOOR SYSTEMS

Recessed Rectangle





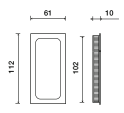




RT-2
Passage Function



RT-3Passage Function with no door edge finger pull



These recessed designs can be used on pocket doors and surface sliding doors.

Sliding door locking mechanisms

SL1 Hook Bolt

- Steel case 2 3/4" x 4" x 1/2" (70mm x 100mm x 12mm)
- 1 3/16" or 2" backset (30mm or 50mm)



SL2 Expanding Bolt

- ANSI 156.5, Grade 1,
- Heavy-weight steel case with zinc dichromate finish
 45/16" x 39/16" x 1"
 (100mm x 90mm x 25mm)
- 1" (25mm) projection deadbolt with expanding locking tabs, stainless steel
- 2 3/4" (70mm) backset

SL3 Expanding Bolt

- ANSI type mortise lock, UL listed
- Stainless Steel case and cover—3 1/2" x 5 1/2" x 3/4" (89mm x 140mm x 20mm)
- 1" (25mm) projection deadbolt with expanding locking tabs
- 2 3/4" (70mm) backset
- Multiple Functions Available— Operable by turnknob, keyed cylinder, or lever handle

Sliding Door Systems ordering example:

Rectangle, recessed sliding door trim with a privacy 50mm backset lock mechanism in polished chrome finish

RT	RC	1	SL1-50	625	
Trim Shape	Mounting System	Function	Lock Mechanism	Finish	Misc.
Rectangle RT	RC (Recessed)	1 Privacy lock mechanism 2 Flush cups with door edge pull 3 Flush cups	Not applicable for functions 2 or 3 SL1-50 50mm backset (default) SL1-30 30mm backset SL2 70mm backset SL3 70mm backset	605 625 626 or per specification	

SLIDING DOOR SYSTEMS

Recessed Teardrop



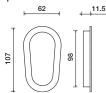
TD-1Privacy Function
Requires sliding door locking mechanism



TD-2 Passage Function



Passage Function with no door edge finger pull



These recessed designs can be used on pocket doors and surface sliding doors.

Sliding door locking mechanisms

SL1 Hook Bolt

- Steel case 2 3/4" x 4" x 1/2" (70mm x 100mm x 12mm)
- 1 3/16" or 2" backset (30mm or 50mm)



SL2 Expanding Bolt

- ANSI 156.5, Grade 1,
- Heavy-weight steel case with zinc dichromate finish
 45/16" x 39/16" x 1"
 (100mm x 90mm x 25mm)
- 1" (25mm) projection deadbolt with expanding locking tabs, stainless steel
- 2 3/4" (70mm) backset

SL3 Expanding Bolt

- ANSI type mortise lock, UL listed
- Stainless Steel case and cover—3 1/2" x 5 1/2" x 3/4" (89mm x 140mm x 20mm)
- 1" (25mm) projection deadbolt with expanding locking tabs
- 23/4" (70mm) backset
- Multiple Functions Available— Operable by turnknob, keyed cylinder, or lever handle

Sliding Door Systems ordering example:

 $Teardrop, \, recessed \, sliding \, door \, trim \, with \, a \, privacy \, 50mm \, backset \, lock \, mechanism \, in \, polished \, chrome \, finish \, chrome \, chrome$

TD	RC	1	SL1-50	625	
Trim Shape	Mounting System	Function	Lock Mechanism	Finish	Misc.
Teardrop TD	RC (Recessed)	1 Privacy lock mechanism 2 Flush cups with door edge pull 3 Flush cups	Not applicable for functions 2 or 3 SL1-50 50mm backset (default) SL1-30 30mm backset SL2 70mm backset SL3 70mm backset	605 625 626 or per specification	



Surface Mounted

Turnknob Design Options

H41

Accessibility



R71 Accessibility

bility C81 Round

und Q91 Square











Emergency Release Options

EMT

EMTI with indicator window

TPR Two-piece rose

SQR









Sliding door locking mechanisms

SL1 Hook Bolt

- Steel case 2 3/4" x 4" x 1/2" (70mm x 100mm x 12mm)
- 1 3/16" or 2" backset (30mm or 50mm)



SL2 Expanding Bolt

- ANSI 156.5, Grade 1,
- Heavy-weight steel case with zinc dichromate finish
 4 5/16" x 3 9/16" x 1"
 (100mm x 90mm x 25mm)
- 1" (25mm) projection deadbolt with expanding locking tabs, stainless steel
- 23/4" (70mm) backset

SL3 Expanding Bolt

- ANSI type mortise lock, UL listed
- Stainless Steel case and cover—3 1/2" x 5 1/2" x 3/4" (89mm x 140mm x 20mm)
- 1" (25mm) projection deadbolt with expanding locking tabs
- 23/4" (70mm) backset
- Multiple Functions Available— Operable by turnknob, keyed cylinder, or lever handle

Surface Mounted Sliding Door Systems ordering example:

Sliding door lock and trim with A51 turnknob rose x EMT emergency release with SL2 lock body in satin stainless steel finish.

A51	EMT	SL2	625	
Turnknob design	Release Design	Lock Mechanism	Finish	Misc.
A51	EMT	SL1-50 50mm backset (default)	Per project	
R71	EMTI	SL1-30 30mm backset	specification	
H41	TPR	SL2 70mm backset		
C81	SQR	Not applicable for functions 2 or 3		
Q91	Blank (No release)			

Accessories

Furniture knobs and pulls are smaller than standard door knobs and door pulls and can be used in a variety of fixed-pull applications that include lighter-weight door leafs and thinpanel sliding and swinging doors.

A variety of additional designs are available. Contact us for more details.



FP29



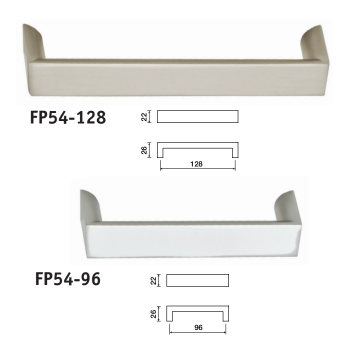
FP522



760 Easy

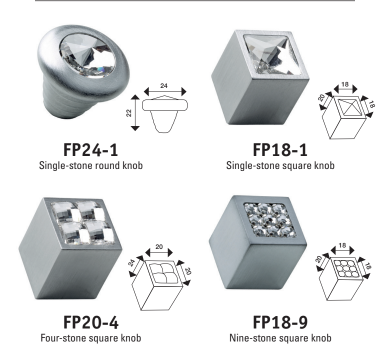
Complimentary items available:

- 201 Easy door pull
- 200 Easy lever



Complimentary items available:

- 5041 Siena door pull
- 620 Tuke lever



Complimentary "Sparkle Suite" levers available:

- 621 Queen lever
- 632 Nuit lever
- 623 King lever
- 633 Jour lever

• 631 Chic lever

Frascio door stops are constructed of high-quality brass or stainless steel materials and are available in finishes as required by project specifications. A variety of additional designs are also available. Contact us for more details.







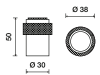


540 Combination

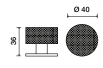
543 Rectangular

544 Drum

545 Barrel











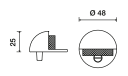


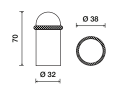


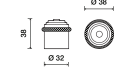
541 Dome

842 Barrel Dome

853 Art Deco







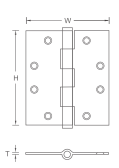
The 842 Barrel Dome door stop can be custom ordered in dimensions to fit any project.

The 853 Art Deco door stop can be custom ordered in dimensions to fit any project.

www.FRInternational.com 1-800-238-9711 F18A

Architectural Hinges

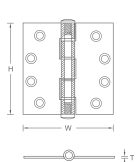




Hinge Plain

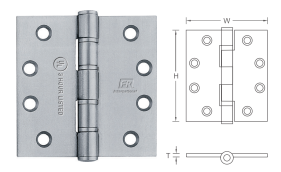
Model No.	Dimensions (H, W, T)
HP3X3X3.0MM	3" x 3" x 3.0 mm
HP3.5X3.5X3.0MM	3.5" x 3.5" x 3.0 mm
HP4X3X3.0MM	4" x 3" x 3.0 mm
HP4X4X3.3MM	4" x 4" x 3.3 mm
HP4.5X4.5X3.5MM	4.5" x 4.5" x 3.5 mm
HP5X4X3.5MM	5" x 4" x 3.5 mm





2BB Hinge

Model No.	Dimensions (H, W, T)	UL Listed
2BBH4X3X3.0MM 2BBH4X4X3.0MM 2BBH4.5X4.5X4.6MM 2BBH5X4X3.0MM	4" x 3" x 3.0 mm 4" x 4" x 3.0 mm 4.5" x 4.5" x 4.6 mm 5" x 4" x 3.0 mm	> >>



Stainless Steel Washer Hinge

Model No.	Dimensions (H, W, T)
SSW4X4X2.0MM	4" x 4" x 2.0 mm
SSW4X4X2.5MM	4" x 4" x 2.5 mm
SSW3.5X3.5X3.0MM	3.5" x 3.5" x 3.0 mm
SSW4X3X3.0MM	4" x 3" x 3.0 mm
SSW4X4X3.0MM	4" x 4" x 3.0 mm
SSW5X3X3.0MM	5" x 3" x 3.0 mm



4BB Hinge

Model No.	Dimensions (H, W, T)	UL Listed
4BBH4X3X3.0MM	4" x 3" x 3.0 mm	V
4BBH4X4X3.0MM 4BBH4.5X4.5X4.6MM	4" x 4" x 3.0 mm 4.5" x 4.5" x 4.6 mm	~
4BBH5X4X3.0MM	5" x 4" x 3.0 mm	

Hinges are available in 304 and 316 grade steel and various BHMA finishes. Additional sizes are also available. Contact FR International for more information.



F18A

Many times, a project requires something that is not available off of the shelf. This can range from a design that cannot be easily found, a need to reuse existing components, a need to retain the historical appearance, or to the desire to carry a design theme throughout the products in an entire project. All of these require the expertise and custom services offered by Frascio International. These three pages offer just a few examples of how Frascio International has helped to solve some of these dilemmas on previous projects:

Engineered Solutions

Challenge:

- Reuse existing doors and frames in renovation project
- Eliminate the need to do any repair work to door other than new paint
- Use new hardware that could also be compatible with current standard door preps
- Utilize lever design previously selected by architect



For passage function applications, Frascio custom engineered a special bracket to fill the old mortise lock cut out in the edge of the door to accommodate a ball catch mechanism. For privacy function applications, Frascio custom engineered special mounting brackets and a faceplate to allow a tubular privacy latch to be mounted in the existing door prep. Custom strike plates were designed for both applications to minimize modifications that needed to be made to the frame.

Trim Solution:

Frascio designed an escutcheon plate for the interior doors that covered all of the existing door preparation holes and old paint marks. The escutcheon was designed to utilize and complement the lever that had been selected by the architect. For the entrance doors, Frascio designed a trim plate to mount behind the new lock escutcheon plate that covered all previous door preparation holes and paint marks, and that allowed a current generation mortise lock to be installed in the door.









www.FRInternational.com 1-800-238-9711 FIBA

Design Customization

Challenge:

- Design custom stainless steel escutcheon with suite numbers included
- Utilize standard Frascio lever design





Challenge:

 Provide old world style trim in white bronze to work with current generation mortise locks

Solution:



Challenge:

 Provide special large escutcheon plate to aesthetically integrate multiple locks on the same door

Solution:



Challenge:

 Provide rugged bronze appearance in hardware for access control locks, mechanical mortise locks, and interior tubular sets

Solution:



FI8A

Challenge:

 Provide new escutcheon trim plates to match existing escutcheon plates to preserve historical integrity of building

Solution:



Product Design Suiting

Challenge:

 Provide pulls for drawers, cabinets, and doors that all have the same design

Challenge:

Solution:

 Provide door pulls of various lengths up to 7 feet long that can be used on wood and glass doors



Challenge:

 Provide door pulls, cabinet and appliance pulls, and door lever handles that all incorporate the same design theme

Solution:







Suited Designs for Electronic Access Locks

Today, the use of access control locks is increasing dramatically.

In many cases, the standard trim styles available from the manufacturers of these locks are appropriate for the projects that they are used on.

However, when the design of the door hardware is an important consideration in a project, the trim styles available from some access control lock manufacturers may not be compatible with a custom design theme or adjacent decorative hardware on the project.

For this reason, many Frascio lever designs can be adapted for use on electronic access control locks (such as SALTO Systems™, etc.) to provide a fully suited design package for your project.

Since many variables can impact the use of Frascio levers and trim on access control locks (access control lock manufacturer, the specific series of lock, etc), contact us with your specific requirements to see how we can help you with the design elements of the access control locks on your project.



Suited Designs for Exit Device Trim

Exit devices play an important role in the compliance with life/safety requirements of almost every project.

Since many exit devices are used on doors that open into stairwells or to the outside of a building, the lever design used on the exit device trim is often not an important design consideration.

However, on doors where the exit device trim is adjacent to other doors with decorative trim (out swinging stairwell doors into first lever corridor, ballroom doors, etc.) the lever design can become an important consideration.

For these applications, Frascio levers can be adapted for use on exit devices (such as Von Duprin® products). Using Frascio levers on exit devices as well as on mortise and tubular locksets allows you to carry the same design theme throughout the entire project without any interruptions. There are some restrictions on the use of Frascio levers on exit devices, so contact us to determine how we can help you.



FI8A

Salto is a registered trademark of Salto Systems Inc. Von Duprin is a registered trademark of Von Duprin LLC