

Door Coordinators No. 1600 Series

Material: Steel.

Finishes: US28 (689).

Fastener: 7 ea. #12-24x1¼ TH type C tapping screws.

Size: Standard device size ⅝" x 1⅝" x 52".

Features: Non-handed. Override protection to prevent damage in case of abnormal force on door. Mechanism and filler bar completely fill width of opening and when painted to match frame it becomes virtually invisible.

Options: Specify make and model of exit device for vertical rod preparation.

Ordering: Stock Sizes

No.	Opening	Weight	ANSI A156.3
1660	60"	7.0 lbs.	Type 21A
1672	72"	8.0 lbs.	Type 21A
1696	96"	9.75 lbs.	Type 21A



Custom Sizes — The 1600 Series coordinators are manufactured in different housing lengths to coordinate the full range of door sizes:

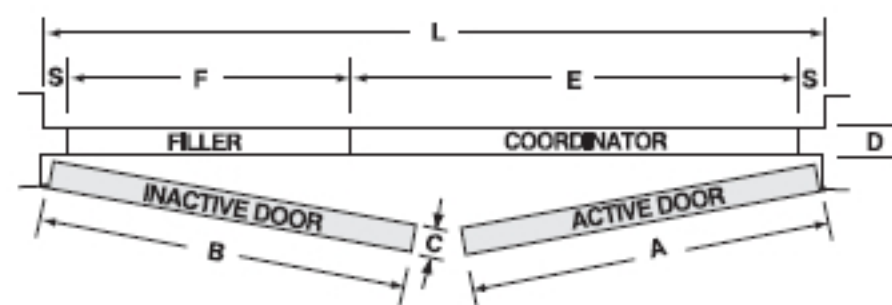
- NX1600 Series: For jamb opening widths (A + B dimension) from 48" - 54". E dimension, 42".
- 1600 Series: For jamb opening widths (A + B dimension) from 54" - 96". E dimension, 52".
- L1600 Series: For unusual widths and special conditions. E dimension, 60".

Determining Coordinator Item Number

- Active door widths A plus inactive door width B equals the last two or three digits of all 1600 Series coordinator item numbers (1680 is for 80" door opening).
- Less than 48" jamb widths = N1600 Series (N1644 = 44" opening).
- Larger sizes are available (XL, XXL). Contact the factory.

NOTE: Some panic hardware requires the coordinator to be factory prepped. Contact factory.

No.	Jamb Widths	Coordinator Length	ANSI A156.3
NX1648-NX1654	48" - 54"	42"	Type 21A
1655 - 1660	55" - 60"	52"	Type 21A
1661 - 1672	61" - 72"	52"	Type 21A
1673 - 1696	73" - 96"	52"	Type 21A
L1662 - L16112	62" - 112" (active doors over 48")	60"	Type 21A



Fillers are usually supplied precut from the factory (filler bars shown on page E14).

NOTE: If "S" dimension is other than ⅝" advise the factory.

