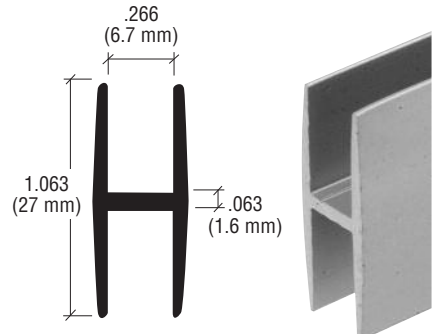


CRL ALUMINUM TRACK COMPONENTS

For Pricing Visit Our Web Site or Call Us Toll Free
at the Phone Numbers Shown on the Back Cover

CRL 1/4" (6 mm) H-Bar Channel

This CRL 1/4" (6 mm) "H" Channel is an attractively designed extrusion used to attach 1/4 inch (6 millimeter) mirrors or other panels of similar thicknesses. This is one of our most popular and versatile extrusions. The roller that works with this "H" Bar is our D5649 or D5650 series. Reference page 480G.

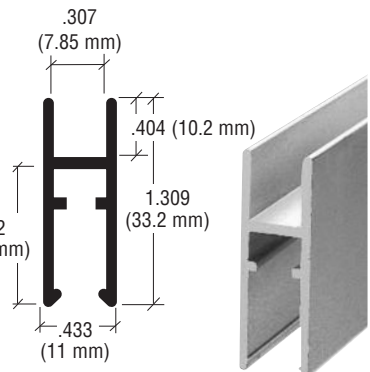


CAT. NO.	FINISH	LENGTH
H14A	Satin Anodized	12' (3.66 m)
H14DU	Duranodic Bronze	12' (3.66 m)

CRL LK610 H-Bar

CRL Aluminum H-Bar is used most often for showcase sliding doors. Designed for use with 3/16", 7/32", and 1/4" (5, 5.5, and 6 mm) materials. 3/16" and 7/32" (5 and 5.5 mm) materials require the use of DV765 Vinyl (see page 482G) for proper fit. You can use either the D650 Nylon or D649 Steel

Wheel Units (see page 480G) with this H-Bar. See page 473G for our D334 End Caps.

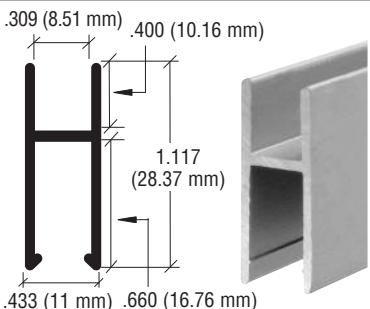


CAT. NO.	FINISH	LENGTH
LK610A	Satin Anodized	12' (3.66 m)
LK610BA	Brite Anodized	12' (3.66 m)
LK610BGA	Brite Gold Anodized	12' (3.66 m)
LK610BL	Flat Black	12' (3.66 m)
LK610DU	Duranodic Bronze	12' (3.66 m)
LK610GA	Gold Anodized	12' (3.66 m)

CRL MC610 H-Bar

CRL Aluminum MC610 H-Bar is used primarily for showcase sliding doors. Designed for use with 3/16", 7/32", and 1/4" (5, 5.5, and 6 mm) materials. 3/16" and 7/32" (5 and 5.5 mm) materials require use of DV765 Vinyl (see page 482G) for proper fit. You can use either the D650 Nylon or

D649 Steel Wheel Units (see page 480G) with this H-Bar. See page 483G for our D333 End Caps.



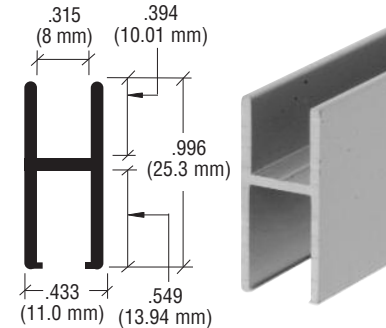
CAT. NO.	FINISH	LENGTH
MC610A	Satin Anodized	12' (3.66 m)
MC610BA	Brite Anodized	12' (3.66 m)
MC610BGA	Brite Gold Anodized	12' (3.66 m)
MC610BL	Flat Black	12' (3.66 m)
MC610DU	Duranodic Bronze	12' (3.66 m)
MC610GA	Gold Anodized	12' (3.66 m)

Minimum order: 1 stock length. All finishes and shapes can be combined for quantity pricing. A Packing Charge will be added to orders of fewer than 10 combined lengths. Stock lengths longer than 98" (2.49 m) must ship common carrier, unless you specify we cut them for U.P.S. A Cutting Charge will apply.

CRL D610 H-Bar

CRL D610 Aluminum H-Bar is one of our most popular track extrusions. Designed for use with 3/16", 7/32", and 1/4" (5, 5.5, and 6 mm) materials. 3/16" and 7/32" (5 and 5.5 mm) materials require use of DV765 Vinyl (see page 482G) for proper fit. You can use either the D650 Nylon or D649 Steel

Wheel Units (see page 480G) with this H-Bar. See page 483G for our D332 End Caps.

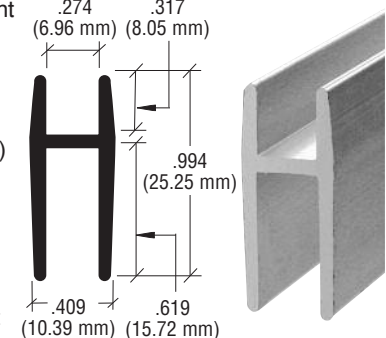


CAT. NO.	FINISH	LENGTH
D610A	Satin Anodized	12' (3.66 m)
D610BA	Brite Anodized	12' (3.66 m)
D610BN	Brushed Nickel	12' (3.66 m)
D610BGA	Brite Gold Anodized	12' (3.66 m)
D610BL	Flat Black	12' (3.66 m)
D610DU	Duranodic Bronze	12' (3.66 m)
D610GA	Gold Anodized	12' (3.66 m)

CRL D5610 H-Bar

CRL Aluminum Replacement H-Bar can be used in place of other manufacturer's H-Bar. Designed for use with 3/16", 7/32", and 1/4" (5, 5.5, and 6 mm) materials. 3/16" (5 mm) glass doors require the use of D752 Vinyl; 7/32" (5.5 mm) glass doors require the use of D749 Vinyl (see page 629G). If using 1/4" (6 mm) glass doors, it is recommended that the glass be wet glazed into the H-Bar for proper fit.

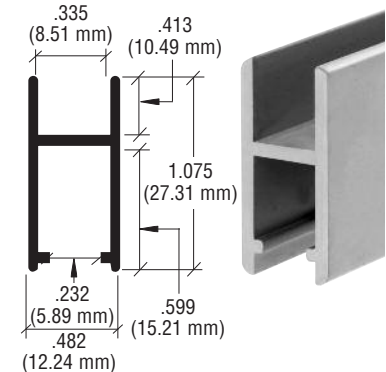
You can use either the D5650 Nylon or D5649 Steel Wheel Units (see page 480G) with this H-Bar.



CAT. NO.	FINISH	LENGTH
D5610A	Satin Anodized	12' (3.66 m)
D5610BL	Flat Black	12' (3.66 m)
D5610DU	Duranodic Bronze	12' (3.66 m)
D5610GA	Gold Anodized	12' (3.66 m)

CRL DV146 H-Bar

This CRL Aluminum H-Bar is used primarily for showcase sliding doors, and is designed for use with 3/16" (5 mm) materials. 3/16" (5 mm) glass doors require use of DV144 Vinyl (see page 482G) for proper fit. You can use either the DV147 Nylon or DV147S Steel Wheel Units (see page 481G) with this H-Bar. See page 483G for our DV148 End Caps.



CAT. NO.	FINISH	LENGTH
DV146A	Satin Anodized	12' (3.66 m)
DV146BA	Brite Anodized	12' (3.66 m)
DV146BGA	Brite Gold Anodized	12' (3.66 m)