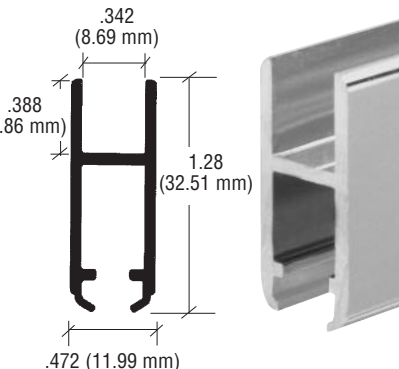


CRL ALUMINUM TRACK COMPONENTS

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

CRL S710A Security H-Bar

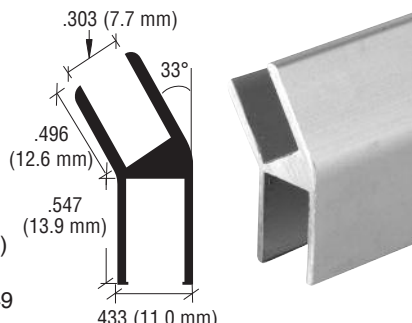
If you are used to using a standard rolling track assembly, but need security, Anti-Lift Showcase Track is for you. CRL Security H-Bar is designed to work with our S702A Security Lower Track (see page 479G), TA11 Locks (see page 471G), TA20 Wheels (see page 481G), and TA30 End Caps (see page 483G).



CAT. NO.	FINISH	LENGTH
S710A	Satin Anodized	12' (3.66 m)

CRL D615 Slant H-Bar

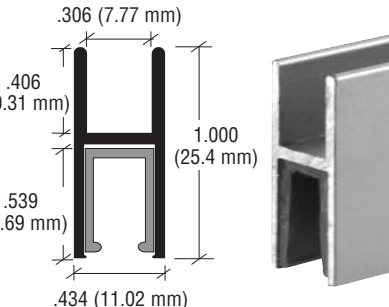
This extrusion is most commonly used to manufacture slant front showcase assemblies. Designed for use with 3/16", 7/32", and 1/4" (5, 5.5, and 6 mm) materials. 3/16" and 7/32" (5 and 5.5 mm) materials require use of DV765 Vinyl (see page 482G) for proper fit. You can use either the D650 Nylon or D649 Steel Wheel Units (see page 480G) with this H-Bar.



CAT. NO.	FINISH	LENGTH
D615A	Satin Anodized	12' (3.66 m)
D615DU	Duranodic Bronze	12' (3.66 m)

CRL D1611 H-Bar With Plastic Liner

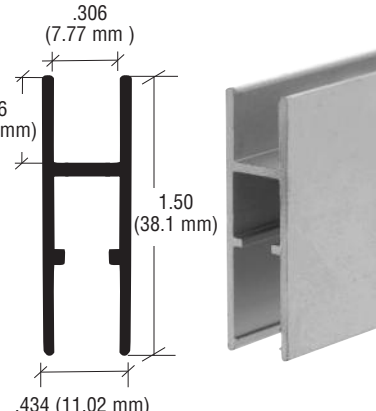
This CRL H-Bar is designed to be utilized with a top-hung sliding frame. A Retractable Guide, such as a Cat. No. D35 (see page 489G), when mounted in the bottom part of the window sill, inserts into the H-Bar to maintain proper alignment. The plastic liner minimizes noise and ensures smooth operation.



CAT. NO.	FINISH	LENGTH
D1611A	Satin Anodized	12' (3.66 m)
D1611DU	Duranodic Bronze	12' (3.66 m)

CRL KK610 H-Bar

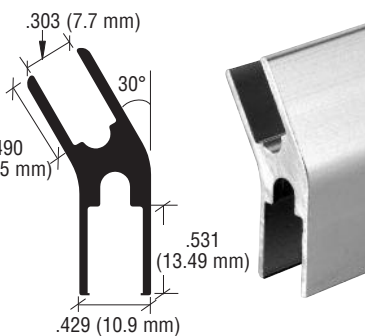
This CRL Aluminum H-Bar is used most often for showcase sliding doors. Designed for use with 3/16", 7/32", and 1/4" (5, 5.5, and 6 mm) materials. 3/16" and 7/32" (5 and 5.5 mm) materials require the use of DV765 Vinyl (see page 482G) for proper fit. To complete the track installation with a neat appearance, use CRL's D331 End Caps (see page 483G). You can use either the D650 Nylon or D649 Steel Wheel Units (see page 480G) with this H-Bar.



CAT. NO.	FINISH	LENGTH
KK610A	Satin Anodized	12' (3.66 m)
KK610BL	Flat Black	12' (3.66 m)

CRL D616 Slant H-Bar

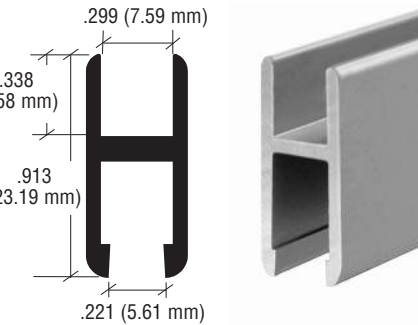
This extrusion is most commonly used to manufacture slant front showcase assemblies. Designed for use with 3/16", 7/32", and 1/4" (5, 5.5, and 6 mm) materials. 3/16" and 7/32" (5 and 5.5 mm) materials require use of DV765 Vinyl (see page 482G) for proper fit. You can use either the D650 Nylon or D649 Steel Wheel Units (see page 480G) with this H-Bar.



CAT. NO.	FINISH	LENGTH
D616A	Satin Anodized	12' (3.66 m)
D616DU	Duranodic Bronze	12' (3.66 m)

CRL D1652 Low Profile H-Bar

This CRL Top Quality Aluminum Extrusion is extremely versatile and is used for both commercial and residential applications. This Low Profile H-Bar is ideal for showcase or cabinet applications. Uses our D123R Wheels (see page 481G).



CAT. NO.	FINISH	LENGTH
D1652A	Satin Anodized	12' (3.66 m)

Minimum order: 1 each. 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.