

Provides a combination fixture support and surface raceway.

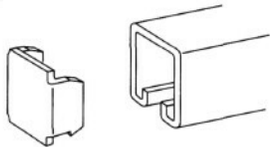
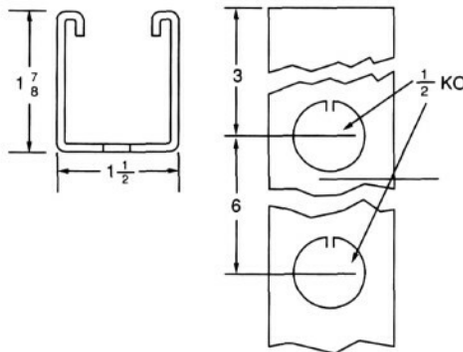
### G-965 Fixture Hanging Channel



1½" x 1¼"

Cat. No.	Description	Joiner	End Cap
G-965	12 ga., 190#/C ft.	G-978-C	6959

U.L. Listed for raceway.  
 ½" knockouts on 6" centers  
 Standard finish: Galv-Krôm



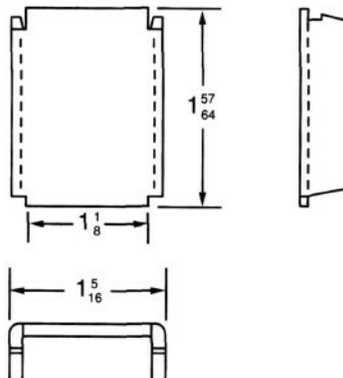
For 1¼" deep channel.

### G-966 Blank End Cap



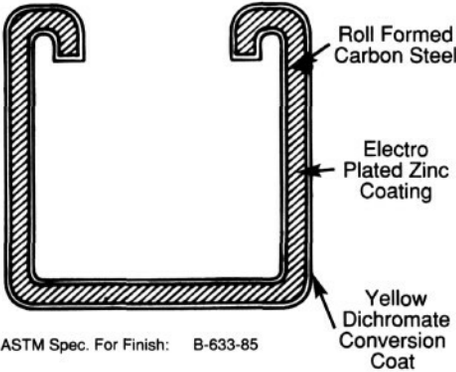
Cat. No.	Wt. lbs./C
G-966	8

U.L. Listed for raceway.  
 Galv-Krôm finish



## Finishes

### Galv-Kröm®



ASTM Spec. For Finish: B-633-85

### The Galv-Kröm® Superior Finish

Galv-Kröm is the time-tested and proved metal finish that provides Kindorf with an outstanding measure of product value. It is not a paint—won't chip or peel. Stands up under rough handling.

Galv-Kröm is a superior galvanized finish, plus zinc chromate, resulting in an attractive bronze lustre that needs no painting for protection or appearance. The finish is smooth, clean and remarkably tough. When colorizing is necessary for coding, you'll find Galv-Kröm an excellent bond for the paint of your choice. The surface does not require an acid wash preparation and is non-porous and non-crystalline.

Unlike paint or enamel this surface also offers a minimum of electrical resistance so that electrical applications are easily grounded as required under most electrical codes.

Galv-Kröm protects the steel against rust and corrosion. Kindorf channels, fittings and accessories, including all threaded parts, are Galv-Kröm finish. Channel and fittings with bolt holes are finished after holes are punched so that it has complete Galv-Kröm protection.

Galv-Kröm is a combination of a .5 mil of electrogalvanizing on steel and gold zinc chromate. The base zinc thickness is in compliance with ASTM B633-85 Type LS coating. Zinc, unlike organic coatings, is a sacrificial type plating protecting the base steel from corrosion even though it is exposed at cut edges or scratches. The additional gold zinc chromate film provides a passivating nonporous barrier against moisture and other corrosive elements.

