

Material

Superstrut® electrical raceway, fixture hanging channel, closure strip and accessories are manufactured from hot rolled strip steel. Standard finish for the accessories is GoldGalv®.

Design Data

Deflections at various hanger rod spacings for raceway channels based on 40 to 45 lb. per fixture.

Deflection			
Channel	at 10 ft. (in.)	at 12 ft. (in.)	at 14 ft. (in.)
A1200	1/4	1/2	3/4
C1200	2/0	3/4	*
A1400	3/8	3/4	*

Deflection			
Channel	at 6 ft. (in.)	at 7 ft. (in.)	at 9 ft. (in.)
B1200	3/8	9/16	5/8
B1400	1	1/2	*

^{*}Not recommended for this spacing.

Electrical Raceway

Superstrut channel together with snap-in closure strip is listed by Underwriters Laboratories as a surface metal raceway. Other accessories listed by Underwriters Laboratories are identified on the drawings.







	Maximum Number of Wires							
	Raceway							
Wire Size AWG	Witho	h or out KO 200 400		200 400	C1	200		200 200
	Α	В	Α	В	Α	В	A	В
14	6	10	4	6	5	10	6	10
12	6	10	3	6	4	10	6	10
10	5	8			4	6	5	8
8	4	6			3	4	4	6
6	2	3			2	2	2	3

COLUMN A: Suitable for number of wires indicated when used as a raceway. Also suitable for number of wires indicated when installed to support and supply electrical fixtures when raceway wiring is suitable for not less than 75°C.

By providing clearance between fixture and raceway of not less than 1/2 in., where suitable for 60°C may be used.

COLUMN B: Suitable for number of wires indicated when used as a raceway. Also suitable for number of wires indicated when installed to support electrical fixtures when clearance of not less than 1/8 in. is provided between raceway and fixture and when wiring is suitable for 75°C.

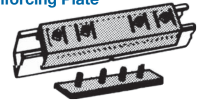
Applicable Channels			
A1200	B1200		
A1200-K0	B1400		
A1400	C1200		
A1400-K0	E1200		
	H1200		





Fixture Fittings

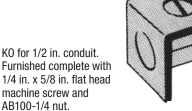
802 Raceway Joiner With Reinforcing Plate



Furnished complete with nuts.

Cat. No.	For Channel	Wt./C lb.
A802EG	A Series	158
B802EG	B Series	112
E802EG	E Series	170
H802	H Series	182

805 End Cap With Knockout



 Cat. No.
 For Channel
 Wt./C lb.

 A805EG
 A Series
 21

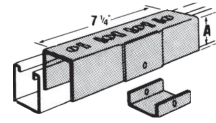
 H805EG
 H Series
 31

A853L Channel Hanger - Long



Long type for all Series channel. Wt./C 48 lb.

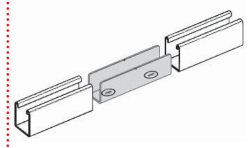
822 Raceway Joiner & Seal



Furnished complete with 1/4 in. x 5/8 in. machine screws and AB100-1/4 nuts.

Cat. No.	A (in.)	For Channel	Wt./C lb.
A822	1-11/16	A Series	75
B822	7/8	B Series	56

A213 Inside Joiner



For A1200 Series channel.
Only available in GoldGalv® finish.

809 Tapped End Cap



Rod Size	For Channel	Wt./C lb.
A809-3/4EG	A Series	2
E809-3/4EG	E Series	26

A853 Channel Hanger



Use hanger rod 3/8 in. or 1/2 in. Use with A, AR, B, BR or C Series single channel. Wt./C 25 lb.

A854 Channel Hanger

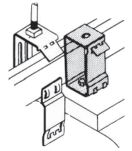


Illustration showing A854 with nut and bolt furnished to attach to fluorescent fixture. Use with A, B, C or D Series channel. Wt./C 34 lb.

A854L Channel Hanger - Long



Illustration showing A854L with nut and bolt furnished to attach to fluorescent fixture. Use with E and H Series channel as well as A, B, C or D Series channel. Wt./C 51 lb.

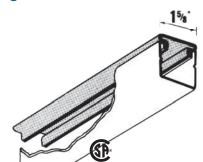
Fixture Fittings

AB844PGC **Steel Closure Strip AB844PC**

Plastic Closure Strip Colour: Gold

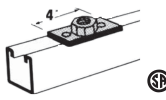
AB844PCGY

Plastic Closure Strip Colour: Grey



- When used as a raceway, channel is normally installed with the slot up. After wiring has been completed the closure strip is installed.
- For all channels.
- Standard length: 10 ft.

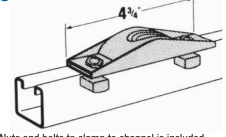
AB803 Cast Conduit Connector



To connect 1/2 in. or 3/4 in. conduit to raceway channel. Furnished complete with stud nuts and hex nuts. Part has removable bushing to increase size from 1/2 in. to 3/4 in.

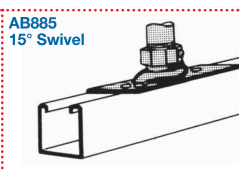
Wt./C 60 lb.

AB815 S



Nuts and bolts to clamp to channel is included. For 1/2 in. or 3/4 in. conduit.

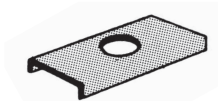
Wt./C 95 lb.



Nuts and bolts to clamp to channel included. For 1/2 in. or 3/4 in. conduit.

Wt./C 25 lb.

AB867 Spacer



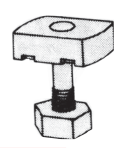
For use with AB866 wiring stud nuts. Wt./C 24 lb.

AB866 Wiring Stud Nut



Wt./C 21 lb.

811 **Stud Nut**



Cat. No.	For Channel	Wt./C lb.
811-1STR	1/4 x 1	8
811-2STR	1/4 x 1-1/4	9

Stud Nut

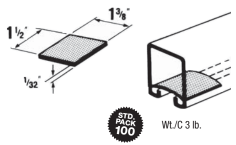


For attaching fixture to slot down channel or to slot up knockouts. Specify length. Hex nut included.

Cat. No.	For Channel	Wt./C lb.
812-1EG	1/4 x 1	6

AB868 Fiber Retainer for Cables

Until Closure Strip is Installed

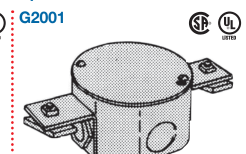




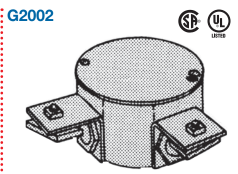
Kindorf® Channel Boxes and Receptacles



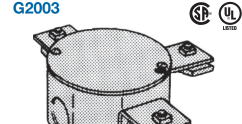
Finish - GoldGalv® Wt./C 110 lb.



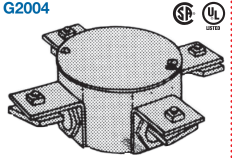
Finish - GoldGalv® Wt./C 120 lb.



Finish - GoldGalv® Wt./C 120 lb.

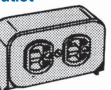


Finish - GoldGalv® Wt./C 130 lb.



Finish - GoldGalv® Wt./C 140 lb.

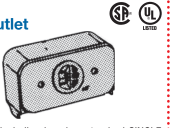




Complete unit including housing, standard DUPLEX 3-wire, 15 Amp., 125 volt, ground receptacle and cover plate.

Finish - GoldGalv® Wt./C 55 lb.

G1038A Single Outlet



Complete unit including housing, standard SINGLE 3-wire, 15 Amp., 125 volt, ground receptacle and cover plate.

Finish - GoldGalv® Wt./C 50 lb.

G1038D Raceway Outlet



Complete unit including housing, duplex, 3-wire, 15 amp., 277 volt-twistlock receptacle and cover plate

Finish - GoldGalv® Wt./C 60 lb.

G1038E Raceway Outlet



Complete unit including housing, single, 3-wire, 15 amp., 277 volt-twistlock receptacle and cover plate.

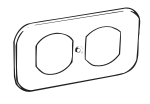
Finish - GoldGalv® Wt./C 50 lb.

G1038B Housing Only



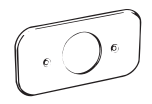
Finish - GoldGalv® Wt./C 25 lb.

G1038C Duplex Cover Plate



Finish - GoldGalv® Wt./C 12 lb.

G1038CA Single Cover Plate



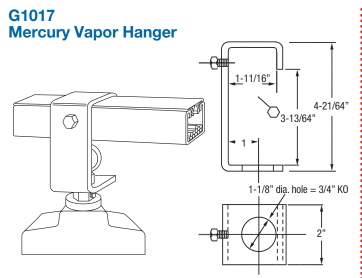
Size of opening: 1.391 diameter
Finish - GoldGalv® Wt./C 14 lb.

G1038CX Blank Cover Plate



Finish - GoldGalv® Wt./C 15 lb.

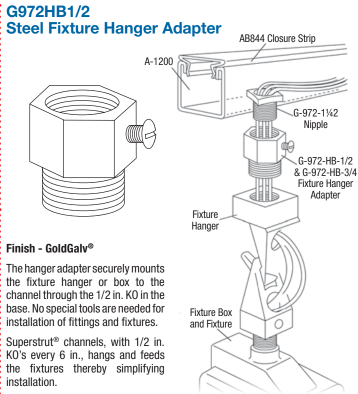
Kindorf® Fixture Accessories

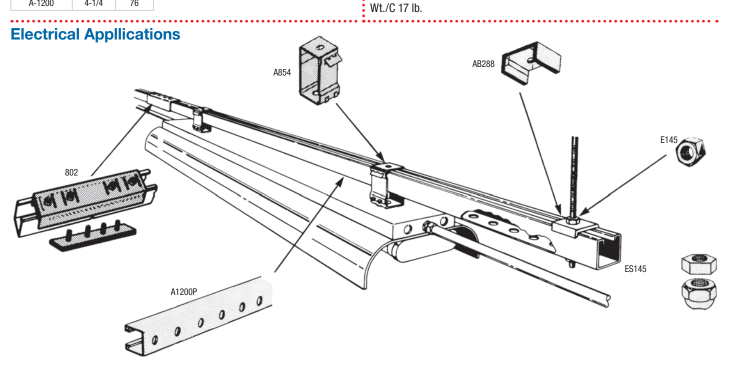


Finish - GoldGalv®

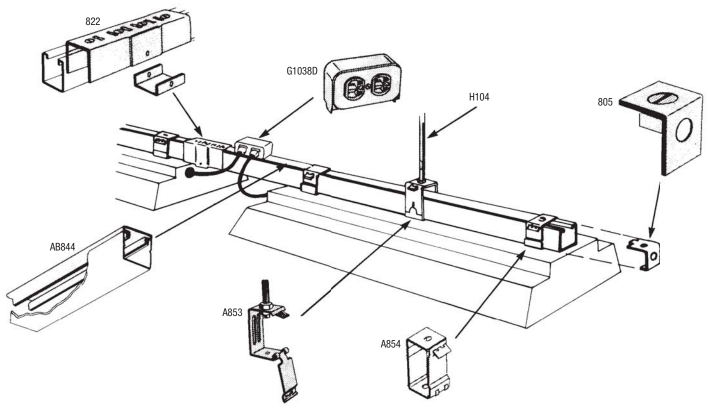
To support high or low bay mercury vapor or heavy incandescent fixtures from raceway channels. Permits plug-in connections with G-1038 raceway outlets

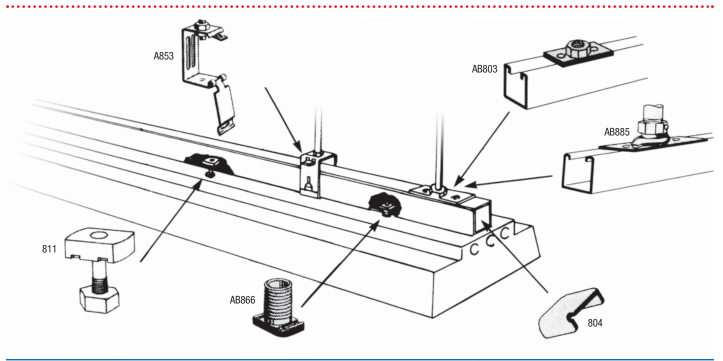
Used with Channel	Depth (in.)	Wt./C
A-1200	4-1/4	76





Electrical Appllications





Electrical Appllications

