

Surface Raceway and Lighting Support Systems

For Mounting or Suspending High-Intensity Lighting Fixtures in High-Bay Installations. Surface Raceway and Lighting Support Systems

The Kindorf® Lighting Support System consists of high-quality construction materials that afford definite installation advantages to those most concerned with lighting installations. When used as a surface metal raceway, it is UL Listed and complies with National Electrical Code® Article 386.

To the Owner

A flexible installation requiring fewer attachments to the building structure with built-in provisions for easy maintenance and future modifications when lighting fixtures must be added, deleted or relocated. Kindorf® channel and fittings form a strong, economical and attractive support and wiring system for fixtures and other equipment.

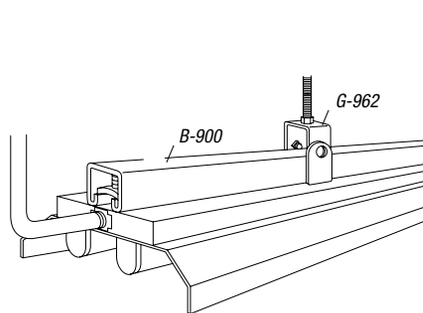
To the Architect and Engineer

A system of construction least demanding on general design conditions and readily adaptable to all spacing of pillars, purlins and other structural components. Supply will not delay a job because Kindorf® channel is stocked at many locations throughout the country. The Kindorf® System saves planning time because it is designed for fast and easy installation by the contractor with little or no detailing.

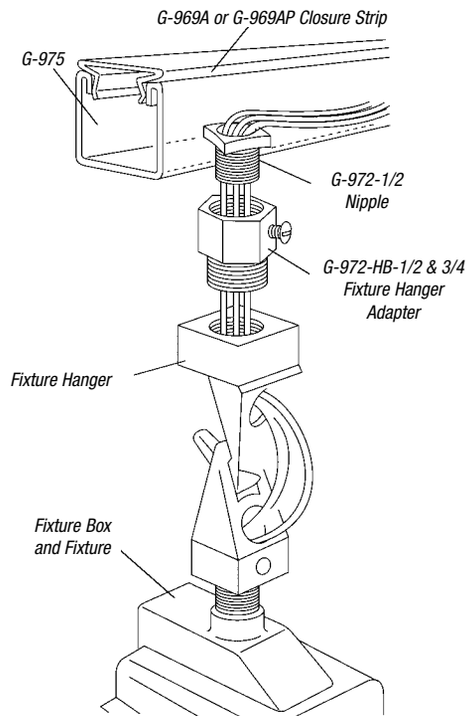
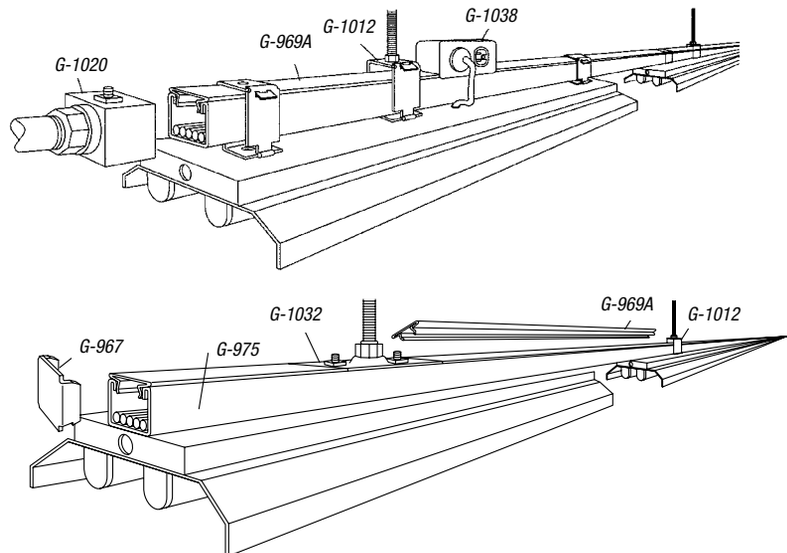
To the Contractor

The Kindorf® System consists of time-saving materials that will simultaneously provide for the electrical feed and the mechanical support of lighting and other equipment. Kindorf® affords a means of making fewer attachments to the structure at wider spacing. It ensures true and rigid alignment and lends itself to systematic preassembly methods which economize on labor. No special tools for installation and no painting is required. Kindorf® speeds all jobs because a complete line of fittings assures easy solution of many installation problems as they arise in the field.

Other Mechanical Details.



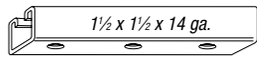
Channel raceway system supports and feeds fluorescent lighting fixtures.



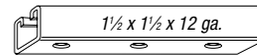
Surface Raceway and Lighting Support Systems

Surface Raceway Channel Systems

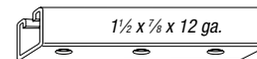
- Knock-out type by means of 1/2" channel knockouts on 6" centers
- Plug-in type by means of sliding fixture hanger



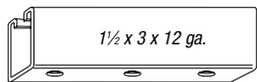
G-975-M



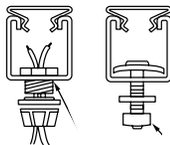
G-975



G-965



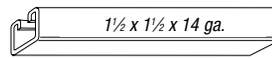
G-955



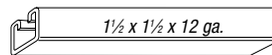
G-972-1/2

G-974-1-1/4

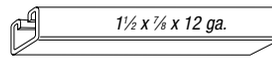
Nipple
Lock nut
and bushing



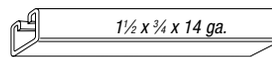
B-900-M



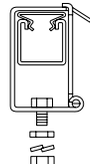
B-900



B-901



B-906

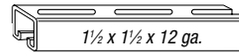


G-1012

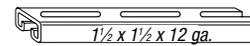
Hanger with H-115-A bolt
and square nut plus
G-1016 and H-118-C washers

Channel Support Lighting Systems

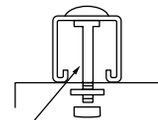
- Shoulder-bolt type by means of special shoulder bolt 1 3/32" x 3" slots on 4" centers
- Spring-nut type by means of spring-nut and bolt combination



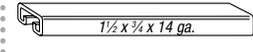
G-953



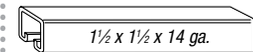
G-956



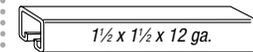
G-973-2-1/4



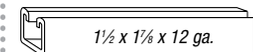
B-906



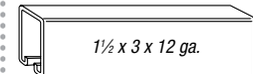
B-900-M



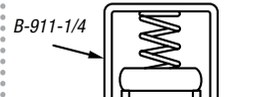
B-900



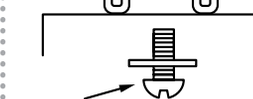
B-901



B-902



B-911-1/4



H-111-B

Electrical Conductors "Lay-in" the Channel

Kindorf® Surface Raceway channels provide a central wiring distribution system with conductor capacity that exceeds requirements of any lighting layout and with "power to spare" for other uses. Channel adapts to any interval of structural support — may be dropped to any level where it becomes a rigid platform for fixture attachment. Lighting fixtures may be spaced and fastened anywhere along the channel system with "plug-in" or direct-feed electrical connection.

Branch lighting circuit conductors are completely enclosed in channel from panel to fixture, eliminating the ordinary "clutter" of external conductors and protecting the wires from physical damage.

Listed by Underwriters Laboratories, Inc.

Kindorf® channels, installed slot-side down, are designed to provide fixture support only. A range of accessory fittings permit fixture attachment to the channel safely and securely in an approved manner. Channels with solid base or with slots are generally used for simple channel support systems.

Channel support systems combine economy of investment with maximum strength and rigidity. The continuous-slot channel provides complete flexibility of lighting layout with fixture spacing continuous or intermittent. Fixtures may be added or relocated to meet changing requirements without disturbing the basic support system. The rigid channels maintain fixture alignment and adapt to any interval of structural support.



1-800-453-1692

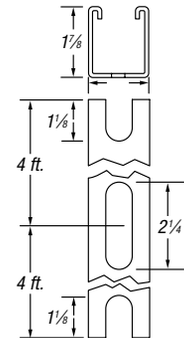
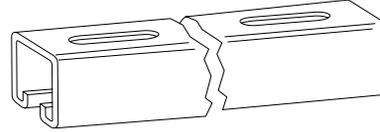
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Surface Raceway and Lighting Support Systems

G-950 Fixture Hanging Channel

CAT. NO.	DESCRIPTION	JOINER
G-950	1½" x 1⅞" x 12 ga.	G-978C

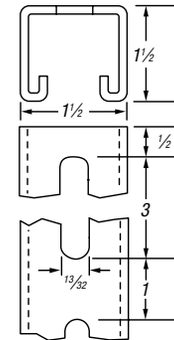
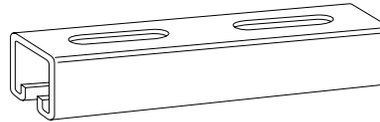
1⅞" x 2¼" slots on 4 foot centers.
20 ft. lengths only 194 lbs./C ft.
Standard finish: Galv-Krom®.



G-953 Fixture Hanging Channel

CAT. NO.	DESCRIPTION	JOINER
G-953	1½" x 1½" x 12 ga.	G-958

Fixtures attached to channel of G-973-2-1/4 shoulder bolts. 154 lbs./C ft.
1⅜" x 3" slots on 4" centers.
Standard finish: Galv-Krom®.



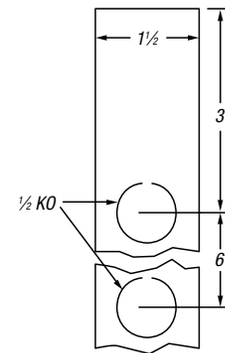
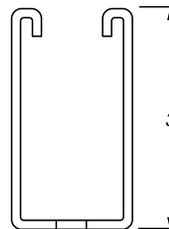
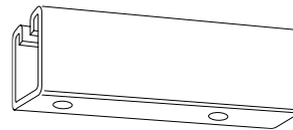
G-955 Fixture Hanging Channel

To be used in place of G-975 channel when heavy fixtures are used or supports are on wider spacing.



CAT. NO.	DESCRIPTION	JOINER	END CAP
G-955	1½" x 3" x 12 ga.	G-978-D	G-957 G-959

270 lbs./C ft. UL Listed for raceway.
½" KOs on 6" centers.
Standard finish: Galv-Krom®.

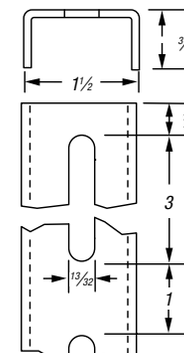
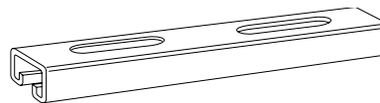


G-956 Fixture Hanging Channel

Similar to G-953 channel except lighter gauge and only ¾" deep.

CAT. NO.	DESCRIPTION	JOINER
G-956	1½" x ¾" x 14 ga.	G-960

Fixtures attached to channel by means of G-973-1-1/2 shoulder bolts or G-973-2-1/4 fixture bolts. 80 lbs./C ft.
1⅜" x 3" slots on 4" centers.
Standard finish: Galv-Krom®.



Surface Raceway and Lighting Support Systems

G-957 End Cap

Blank end cap for use with G-955 and B-902 channel.

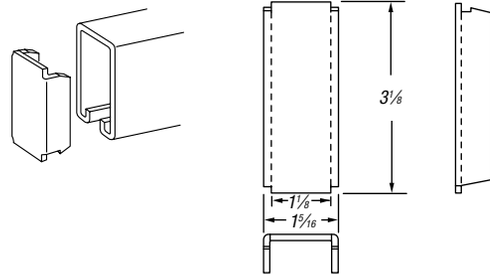


CAT. NO.	WT. LBS./C
G 957	14

14 ga. steel.

UL Listed for raceway.

Galv-Krom® finish.



G-958 Channel Joiner

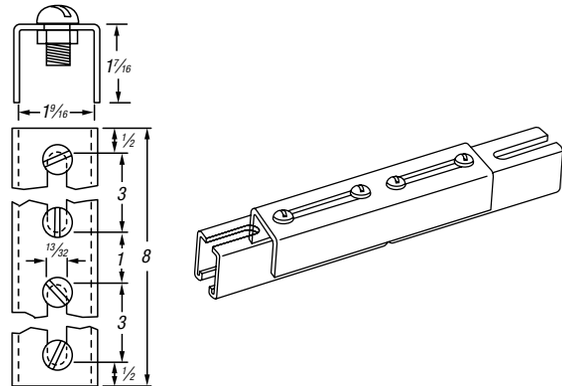
For 1 1/2" deep-slotted channel G-953.

CAT. NO.	WT. LBS./C
G 958	92

Four 3/8" x 3/4" bolts and nuts are furnished with the joiner.

14 ga. steel.

Galv-Krom® finish.



G-959 End Cap

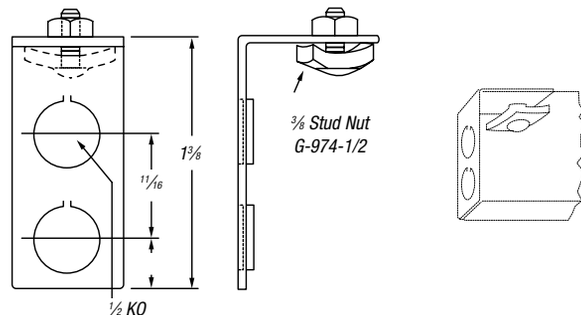
For use with G-955 and B-902 channel.

CAT. NO.	DESCRIPTION	WT. LBS./C
G 959	With two 1/2" Knockouts	31

12 ga. steel.

UL Listed for raceway.

Galv-Krom® finish.



G-960 Channel Joiner

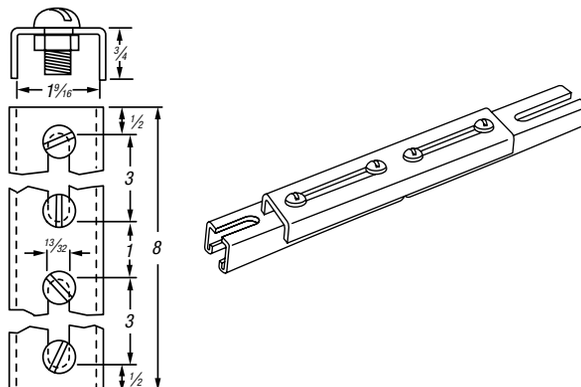
For 3/4" deep-slotted channel G-956.

CAT. NO.	WT. LBS./C
G 960	70

Four 3/8" x 3/4" bolts and nuts are furnished with the joiner.

14 ga. steel.

Galv-Krom® finish.



Surface Raceway and Lighting Support Systems

G-962 and G-962-D Channel Hangers

G-962 fits around 1½" or 1¾" deep channel.
G-962-D series hangers for 3" deep channel.

CAT. NO.	WT. LBS./C	CAT. NO.	WT. LBS./C	HANGER SIZE (IN.)	DIM A. (IN.)
G-962-1	40	G-962-D-1	47	¼ and ¾ rod	13/32
G-962-2	42	G-962-D-2	47	½ rod and ¼ pipe	9/16
G-962-3	39	G-962-D-3	47	¾ pipe and ¾ rod	11/16
G-962-4*	47	G-962-D-4**	47	½ pipe	7/8

* Load rating of 600 lbs. with a safety factor of 3.

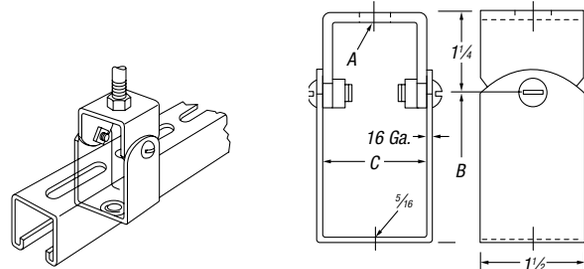
** Load rating of 700 lbs. with a safety factor of 3.

"B" dimension for G-962: 2½"; for G-962-D: 4".

UL Listed for raceway.

"C" dimension for G-962, 1¾"; for G-962-D, 3¾".

Galv-Krom® finish.



G-963 Channel Hanger

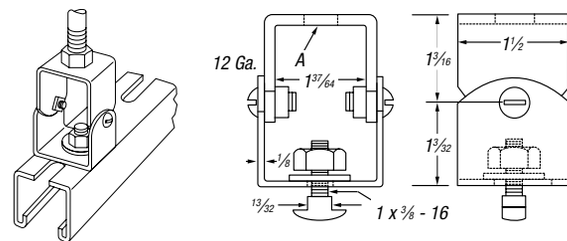
For use with G-953 or G-956 channel.
Does not interfere with fluorescent fixtures.

CAT. NO.	HANGER SIZE (IN.)	DIM. A (IN.)
G-963-1	¼ and ¾ rod	13/32
G-963-2	½ rod and ¼ pipe	9/16

Load rating of 900 lbs. with a safety factor of 3.

48 lbs./C.

Galv-Krom® finish.



G-965 Fixture Hanging Channel

Provides a combination fixture support
and surface raceway.

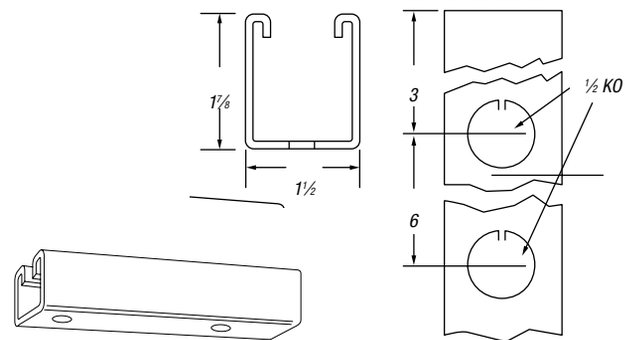


CAT. NO.	DESCRIPTION	JOINER	END CAP
1½" x 1¾"			
G-965	12 ga., 190#/C ft.	G-978-C	6959

UL Listed for raceway.

½" knockouts on 6" centers.

Standard finish: Galv-Krom®.



G-966 Blank End Cap

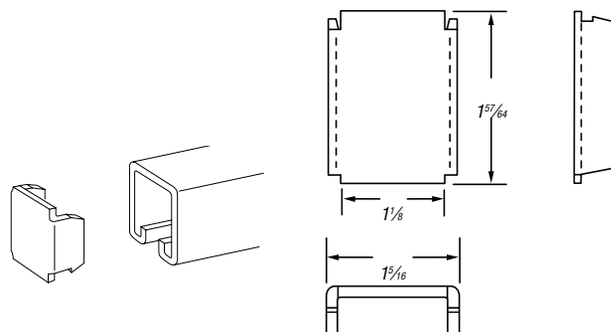
For 1¾" deep channel.



CAT. NO.	WT. LBS./C
G-966	8

UL Listed for raceway.

Galv-Krom® finish.

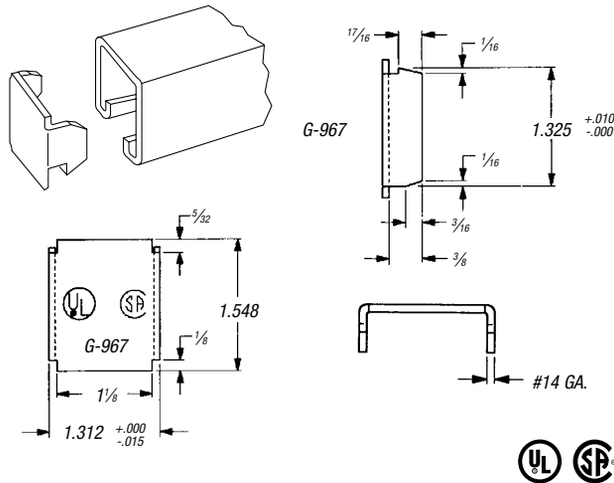


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Surface Raceway and Lighting Support Systems

G-967 Blank End Cap

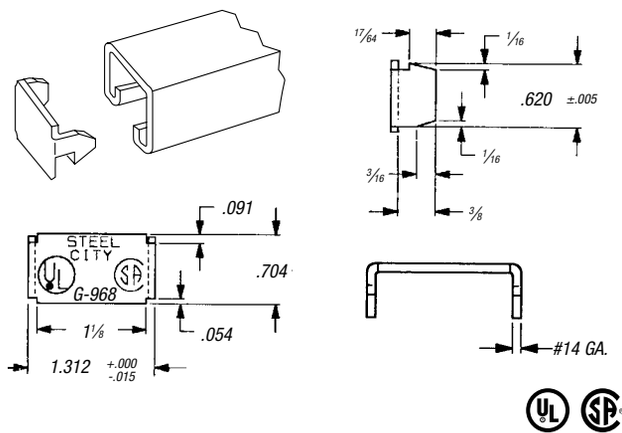
- For use with 1/2" deep channel



CAT. NO.	WT. LBS./C
G 967	6
UL Listed for raceway. Galv-Krom® finish.	

G-968 Blank End Cap

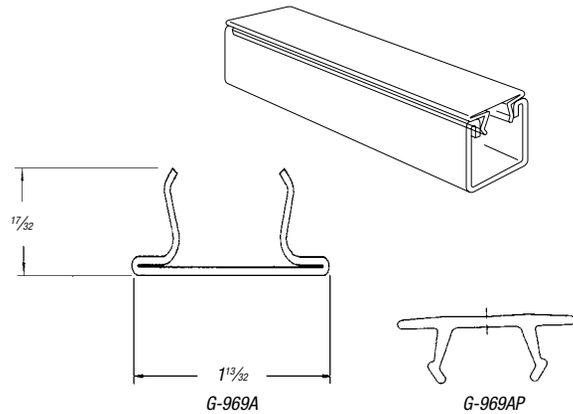
- For 3/4" deep channel



CAT. NO.	WT. LBS./C
G 968	3
UL Listed for raceway. Galv-Krom® finish.	

G-969A Closure Strip for Kindorf® Channel

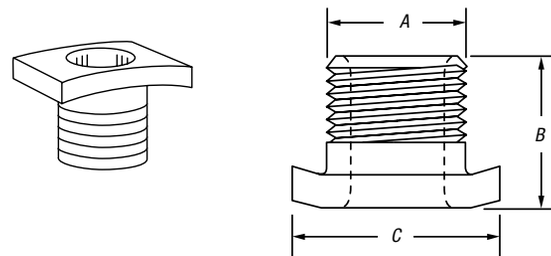
- For use with all channel series to complete enclosure



CAT. NO.	DESCRIPTION
G 969A	Steel Closure Strip — Galv-Krom® finish
G-969AP	Plastic Closure Strip — Gold
19 ga. steel. 35 lbs./C. UL Listed for raceway.	

G-972 Nipple Malleable Iron

The 1/2" size can nipple fixtures through channel knockouts. All sizes can be fastened to the open slot of all Kindorf® channels. Locknut supplied with nipple.



CAT. NO.	DIMENSIONS (IN.)			WT. IN LBS./C
	A	B	C	
G 972 1/2	1/2 pipe size	7/8	1 1/4	7
G-972-3/4	3/4 pipe size	7/8	1 1/4	11
G 972 L 1/2	1/2 pipe size	2	1 1/4	9

The extra length of the G-972-L-1/2 permits its use as a spacing nipple when locked into knockout or continuous slot.

Load rating of 750 lbs. with a safety factor of 3.

Galv-Krom® finish.

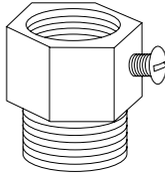
Surface Raceway and Lighting Support Systems

G-972-HB-1/2 Steel Fixture Hanger Adapter

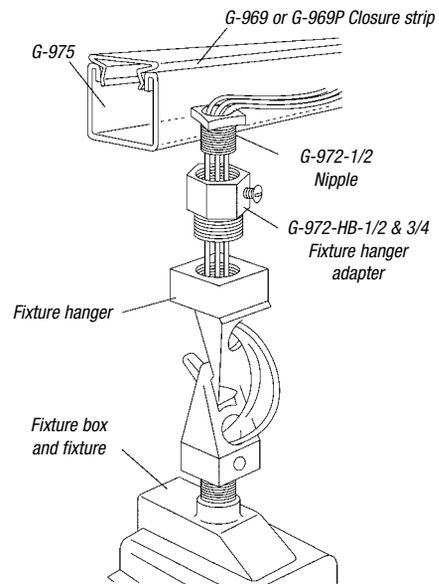
The Fixture Hanger Adapter extends the flexibility of the Kindorf® System by easily adapting the 3/4" hanger size of high-intensity fixtures to channel mounting.

The hanger adapter securely mounts the fixture hanger or box to the channel through the 1/2" KO in the base. No special tools are needed for installation of fittings and fixtures.

Kindorf® channel, with 1/2" KOs every 6", hangs and feeds the fixtures — thus simplifying installation.



CAT. NO.	DESCRIPTION	WT. LBS./C
G 972 HB 1/2	Galv-Krom® finish	17

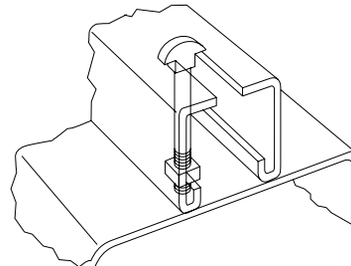


G-973 Shoulder Type Fixture Bolt and Nut

For use in fastening fixtures to slotted channels. Permits the preassembly of hardware to the fixture. The head of the G-973 is simply inserted into the channel slot and twisted 90° to seat. The fixture is secured tightly when the nut is run home.

CAT. NO.	USED WITH CHANNEL	SIZE (IN.)	WT. LBS./C
G 973 1 1/2	G-956	1/2 x 1 1/2	7
G 973 2 1/4	G-953	3/8 x 2 1/4	10

Galv-Krom® finish.

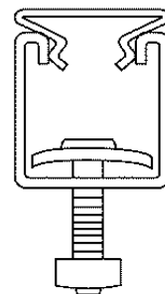
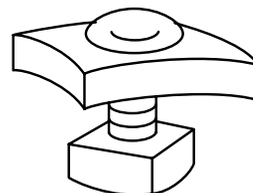


G-974 Fastener

Will fasten fluorescent fixtures to G-975 through knockouts or to the open slot of all Kindorf® channels when installed slot down.

CAT. NO.	SIZE (IN.)	WT. LBS./C
G-974-1/2	1/4 x 1/2	8
G-974-3/4	1/4 x 3/4	8 1/2
G-974-1	1/4 x 1	9
G 974 1 1/4	1/4 x 1 1/4	10
G-974-1-1/2	1/4 x 1 1/2	11

Galv-Krom® finish.



Surface Raceway and Lighting Support Systems

G-975 Fixture Hanging Channel

Designed to provide a combination fixture support and surface raceway. Fixture attaches to KOs by G-972-1/2 nipple for wiring, or a G-974 stud nut where wiring is not required.

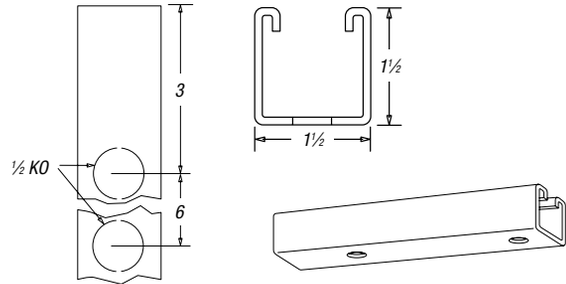


CAT. NO.	DESCRIPTION	JOINER	END CAP
1½" x 1½"			
G 975 10	12 ga.	G978A	G967
G 975 20	12 ga.	G978A	G967
G 975 M 10	14 ga.	G1503-S	G979
G 975 M 20	14 ga.	G1503-S	G979

G-975: 160 lbs./C ft. G-975-M: 107 lbs./C ft. UL Listed for raceway.

½" knockouts on 6" centers.

Standard finish: Galv-Krom®.



G-976 Connector

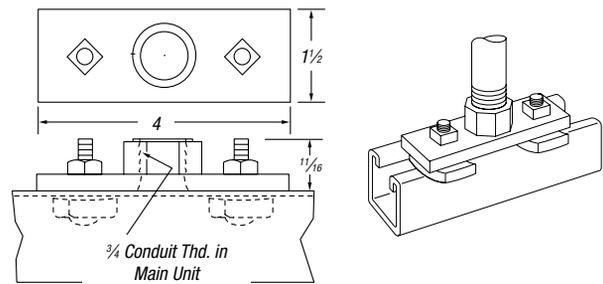
Accepts either ½" or ¾" conduit to feed control channel when used as a combination raceway and lighting fixture support. Includes two stud nuts. Malleable iron.



CAT. NO.	DESCRIPTION	WT. LBS./C
G 976	Galv-Krom® finish	54

Load rating of 1,000 lbs. with a safety factor of 3.

UL Listed for raceway.



G-977 Swing Connector (Channel Feed Hanger)

Provides a 15° swing in either direction to the channel run. Accepts ½" or ¾" conduit, or may be adapted for use with ¾" fixture stem when specified.



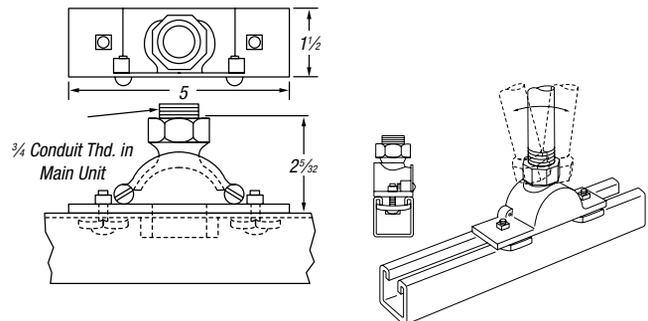
CAT. NO.	DESCRIPTION	WT. LBS./C
G 977	Galv-Krom® finish	130

Includes two stud nuts.

Malleable iron.

UL Listed for raceway.

Load rating of 1,300 lbs. with a safety factor of 3.



G-978 Joiners

To splice lengths of raceway channel. Installed by tightening nuts on ¼" studs which are permanently attached to a smooth inner plate.

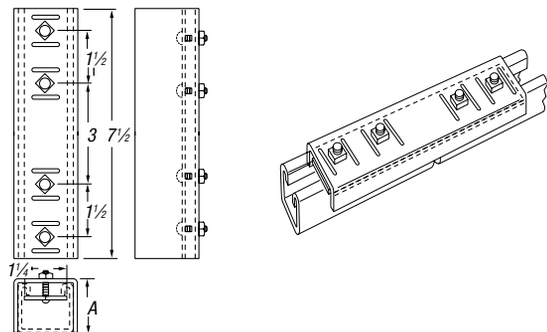


CAT. NO.	TYPE OF CHANNEL APPLICABLE	DIM. A (IN.)	WT. LBS./C
G 978	Use with G-975, G-975-M and B-900, B-900-M	1½	107
G-978-L	Use with B-906	¾	87
G-978-D	Use with G-955 and B-902	3	137
G-978-C	Use with B-901, G-950 and G-965	1½	122

Nuts included. 14 ga. steel.

UL Listed for raceway.

Galv-Krom® finish.



Surface Raceway and Lighting Support Systems

G-978-A Joiners

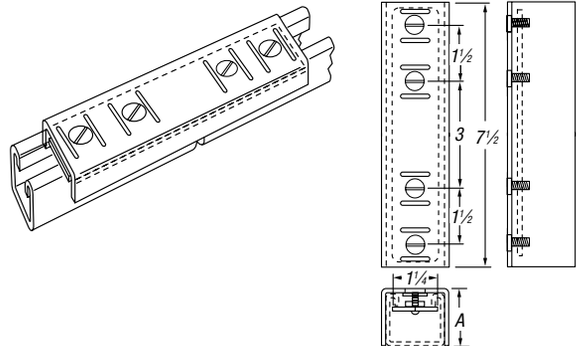
For installations where fixtures are mounted flush to slot-down channels. Fastening is accomplished by tightening flat head machine screws.



CAT. NO.	TYPE OF CHANNEL APPLICABLE	DIM. A (IN.)	WT. LBS./C
G 978A	Use with G-975, G-975-M and B-900, B-900-M	1½	103
G-978-AL	Use with B-906	¾	83

14 ga. steel.

Galv-Krom® finish.



G-979 End Cap

Use with G-975 or B-900 channel to provide conduit entrance.



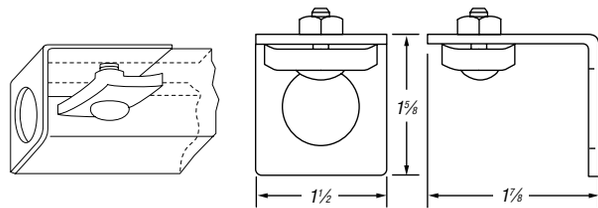
CAT. NO.	DESCRIPTION	WT. LBS./C
G 979 1/2	For 7/8" Hole, 1/2" Conduit	25
G-979-3/4	For 1 1/8" Hole, 3/4" Conduit	25

Furnished with stud nut.

12 ga. steel.

UL Listed for raceway.

Galv-Krom® finish.



G-1007 Panel Adapter

Mounts 1½" x 1½" raceway channel to panel board.

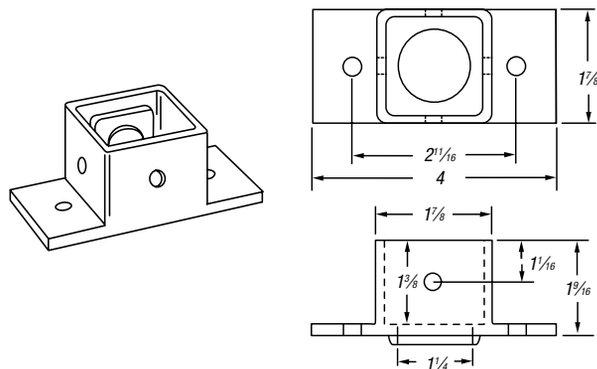


CAT. NO.	WT. LBS./C
G 1007	36

Complete with stud nuts.

UL Listed for raceway.

Galv-Krom® finish.



G-1012 "Lay-In" Channel Hanger

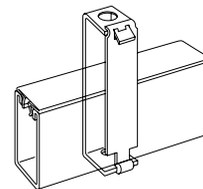


CAT. NO.	DESCRIPTION	WT. LBS./C
G 1012	Galv-Krom® Finish	33

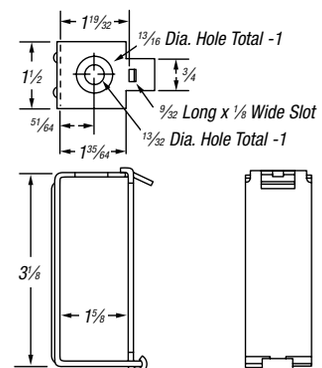
14 ga. steel.

UL Listed for raceway.

Load rating of 500 lbs. with a safety factor of 3.



Hinged channel hanger for raceway channel.



Request Info
1-800-453-1692
www.aboveboardelectronics.com

Surface Raceway and Lighting Support Systems

G-1012-D "Lay-In" Channel Hanger

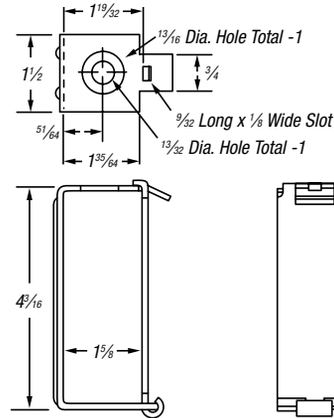
Hinged channel hanger for 3" deep raceway channel.

CAT. NO.	DESCRIPTION	WT. LBS./C
G 1012 D	Galv-Krom® Finish	40

14 ga. steel.

UL Listed for raceway.

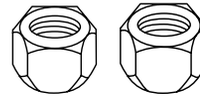
Load rating of 450 lbs. with a safety factor of 3.



G-1013 Hex Swivel Nuts

Two required for each G-1012 channel hanger to provide swivel action.

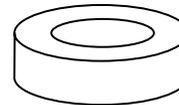
CAT. NO.	DESCRIPTION	WT. LBS./C
G 1013 3/8	For 3/8" Hanger Rod	7
G-1013-1/2	For 1/2" Hanger Rod	7



G-1016 Rubber Washer

Washers are 1" diameter, 1/4" thick with 5/16" hole. Use with G-1012 fixture hanger as cushion between fixture and hanger.

CAT. NO.	WT. LBS./C
G 1016	1

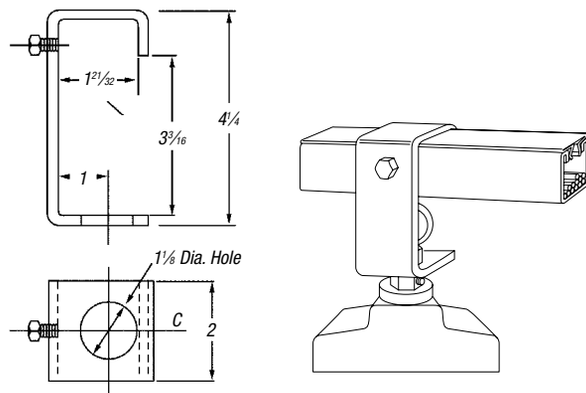


G-1017 Mercury Vapor Hanger

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

CAT. NO.	USED WITH CHANNEL	DEPTH SIZE (IN.)	WT. LBS./C
G 1017	B-900, B-901 G-975, G-965	4 1/4	76

Galv-Krom® finish.



1-800-453-1692

www.aboveboardelectronics.com

Surface Raceway and Lighting Support Systems

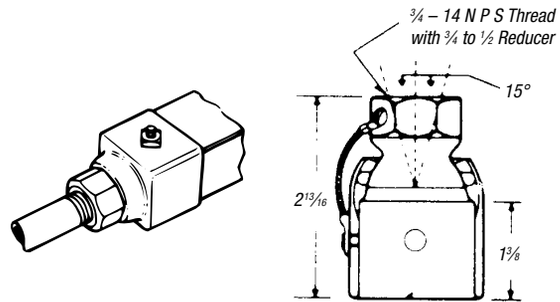
G-1020 End Swivel Joint

Mounts to 1½" x 1½" raceway channel. Threaded for ¾" conduit or fitting. Swivel action adapter for ½" conduit furnished.



CAT. NO.	DESCRIPTION	WT. LBS./C
G 1020	Galv-Krom® Finish	40

UL Listed for raceway.



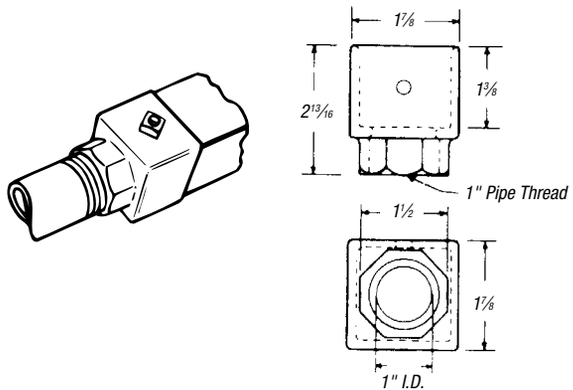
G-1021 Threaded End Fitting

Mounts to 1½" x 1½" raceway channel. Threaded for 1" conduit or fitting. No swivel action.



CAT. NO.	DESCRIPTION	WT. LBS./C
G 1021	Galv-Krom® Finish	32

UL Listed for raceway.



G-1032 Channel Swivel Joint

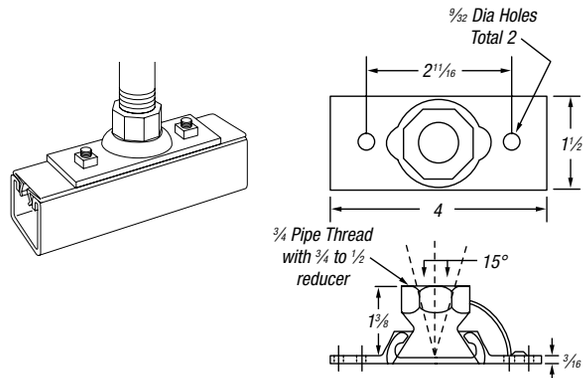
Provides a 15° swivel action (to offset possible movement) for connection of ½" or ¾" conduit to raceway channels. May be accepted for use with ¾" fixture stem when specified. Order two G-974 ¾" fasteners for channel mounting.



CAT. NO.	DESCRIPTION	WT. LBS./C
G 1032	Galv-Krom® Finish	25

Load rating of 500 lbs. with a safety factor of 3.

UL Listed for raceway.



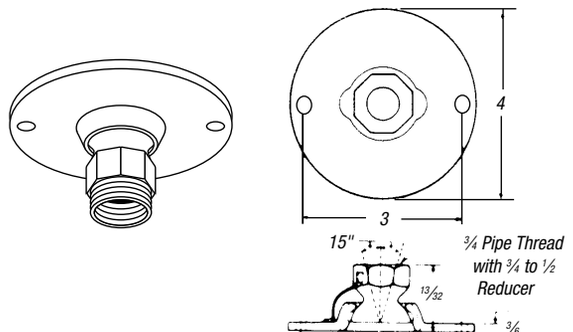
G-1033 4" Diameter Swivel Cover

Cover for G-2000 through G-2004 junction boxes. Use with ¾" or ½" conduit. Swivel action.



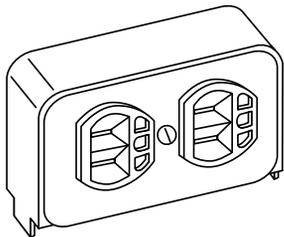
CAT. NO.	DESCRIPTION	WT. LBS./C
G 1033	Galv-Krom® Finish	35

Load rating 400 lbs. with a safety factor of 3. UL Listed for raceway.

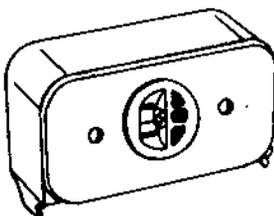


Surface Raceway and Lighting Support Systems

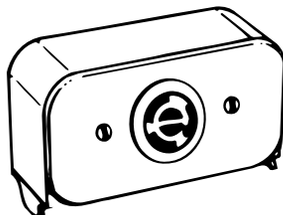
Raceway Outlets



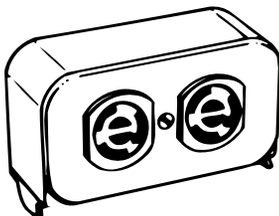
Complete unit including housing, standard duplex 3-wire, 15-amp, 125-volt NEMA ground receptacle and cover plate.



Complete unit including housing, standard single 3-wire, 15-amp, 125-volt NEMA ground receptacle and cover plate.



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



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



CAT. NO.	DESCRIPTION	WT. LBS./C
G 1038	Gold Finish	55
G 1038 A	Gold Finish	50
G-1038-D	Gold Finish	60
G 1038 E	Gold Finish	50

UL Listed for raceway.

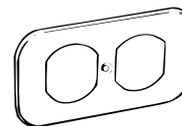
G-1038-B Housing Only

CAT. NO.	DESCRIPTION	WT. LBS./C
G 1038 B	Gold Finish	25



G-1038-C Duplex Cover Plate

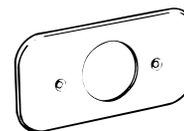
CAT. NO.	DESCRIPTION	WT. LBS./C
G 1038 C	Gold Finish	12



G-1038-CA Single Cover Plate

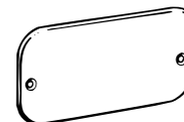
CAT. NO.	DESCRIPTION	WT. LBS./C
G 1038 CA	Gold Finish	14

Size of opening: 1.391 diameter



G-1038-CX Blank Cover Plate

CAT. NO.	DESCRIPTION	WT. LBS./C
G 1038 CX	Gold Finish	15



G-1060 Nylon Bushing

CAT. NO.	WT. LBS./C
G-1060	2

Strain relief bushing to protect lead from fluorescent fixture.



Request Info
1-800-453-1692
www.aboveboardelectronics.com

Surface Raceway and Lighting Support Systems

Channel Joiners for Lay-In Wiring

The direction-change joiner fittings for Kindorf® Channels expand to three, the number of channel depths available for complete raceway wiring systems.

Joiner fittings are made for 1½", 1⅞" and 3" depths of 1½" wide channels. These three systems provide raceway conductor fill capacities for any lighting layout and with erected strength to spare for lighting fixture support.

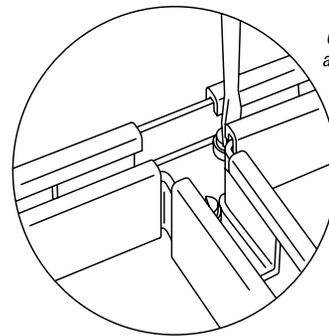
The joiner fitting rests inside the channel without obstructing the channel, or the lay-in of electrical conductors. No time-consuming "fishing" of conductors at the elbows, tee and crosses.

Installation is fast. Simply insert the fitting into the end of the channel and turn the captive set-screw. This "jack-screws" the fitting sidewalls beneath the channel lips for snug, strong joints. Standard Kindorf® Channel Closure Strip is used for a completely enclosed raceway.

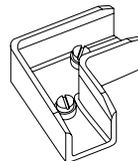
Listed by Underwriters Laboratories, Inc.

G-1500, G-1870 and G-3000 Series Direction Change Joiner Assemblies

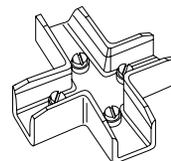
Direction change joiners for 1½", 1⅞" and 3" deep raceway channels complete with screws and washers. Joiners fit into end of channel. When screws are tightened, joiner is forced up against channel lips for secure installation. Conductors can be laid in, no pulling required. No need for junction boxes. Available in X, T, L and S configurations. Support required within 12" of each joiner.



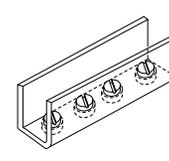
Channel should be supported a minimum of 12" from joiner.



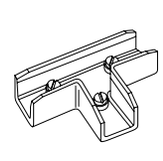
Elbow (L)



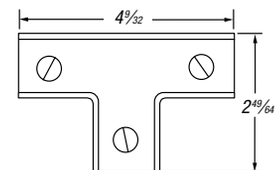
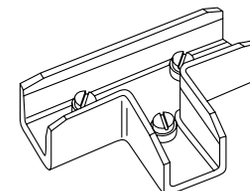
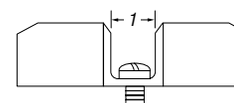
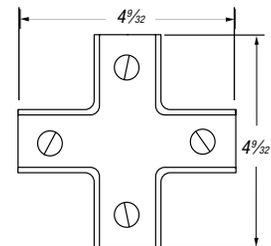
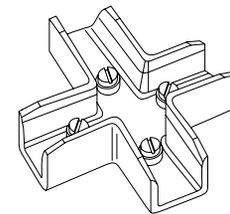
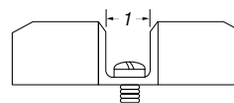
Cross (X)



Straight (S)



Tee (T)



X-Style — G-1500X, G-1870X and G-3000X



CAT. NO.	FOR USE WITH CHANNEL NO.	WT. LBS./C
Cast Aluminum		
G 1500 X	B-900 & G-975	44
G-1870X	B-901 & G-965	51
G-3000X	B-902 & G-955	79

Galv-Krom® finish.

T-Style — G-1501T, G-1871T and G-3001T



CAT. NO.	FOR USE WITH CHANNEL NO.	WT. LBS./C
Cast Aluminum		
G 1501 T	B-900 & G-975	34
G-1871T	B-901 & G-965	45
G-3001T	B-902 & G-955	66

Galv-Krom® finish.

Surface Raceway and Lighting Support Systems

Kindorf® Raceway System Fittings for 1½" x 1½" Channel Systems

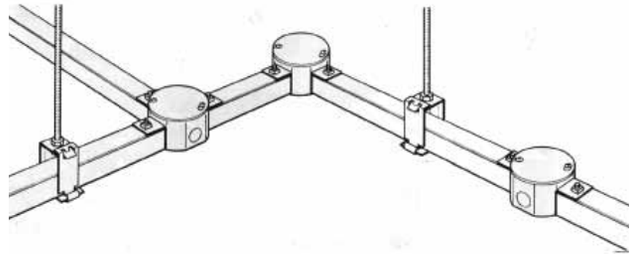
The Kindorf® Channel system serves both as a raceway for electrical conductors and a support system for the electrical outlets or tap-offs.

Kindorf® is a complete wiring and support system with fittings and accessories for the design and installation of your electrical system.

A full line of direction change junction boxes are provided for use with the Kindorf® raceway system. These are made up of a standard Steel City® octagon box, box cover and attachment fittings. Assemblies as shown are available complete, or members can be purchased separately to make up a junction.

Junction Boxes for 1½" x 1½" Raceway Channels — Galv-Krom® Finish

When purchased as an assembly, the octagon box and cover are Galv-Krom® finish to match the channel and end cap and all parts are factory fabricated.



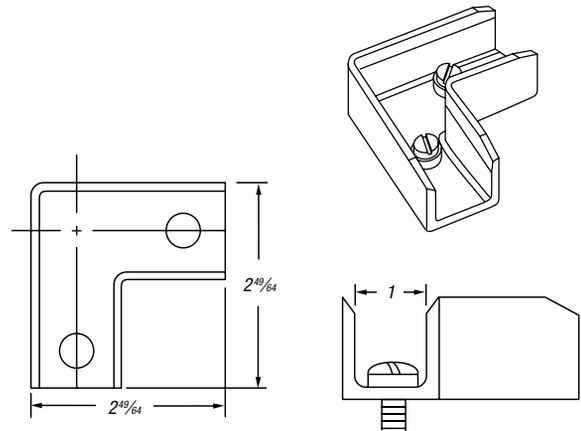
ITEM	QUANTITY
The assembly consists of the following components:	
Octagon Box	1
Box Cover	1
Locknuts	1, 2, 3, or 4 (as required)
Nipples	1, 2, 3, or 4 (as required)
End Caps	1, 2, 3, or 4 (as required)

L-Style — G-1502L, G-1872L and G-3002L



CAT. NO.	FOR USE WITH CHANNEL NO.	WT. LBS./C
Cast Aluminum		
G 1502 L	B-900 & G-975	25
G-1872L	B-901 & G-965	32
G-3002L	B-902 & G-955	51

Galv-Krom® finish.

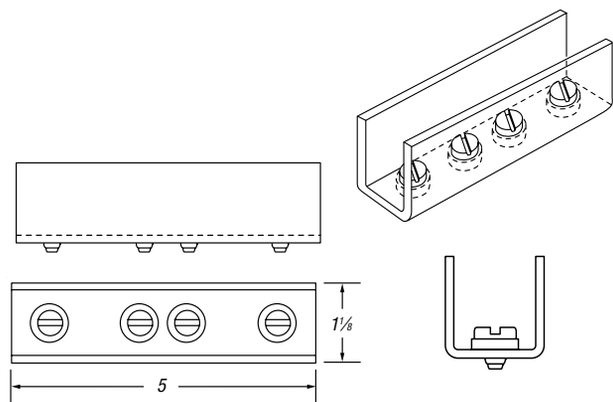


S-Style — G-1503S, G-1873S and G-3003S



CAT. NO.	FOR USE WITH CHANNEL NO.	WT. LBS./C
Steel		
G 1503 S	B-900 & G-975	21
G-1873S	B-901 & G-965	25
G-3003S	B-902 & G-955	36

Galv-Krom® finish.



Surface Raceway and Lighting Support Systems

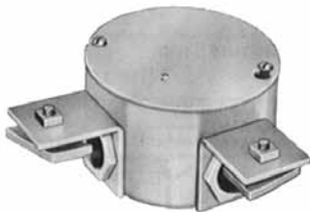
Raceway Junction Boxes



G 2000
Type "E" 100 lbs./C



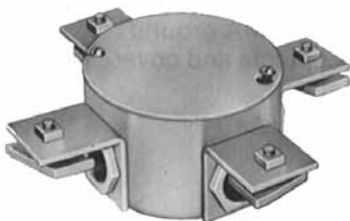
G 2001
Type "C" 121 lbs./C



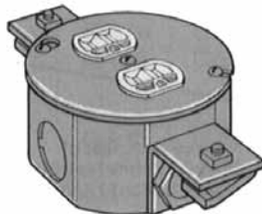
G 2002
Type "L" 90°



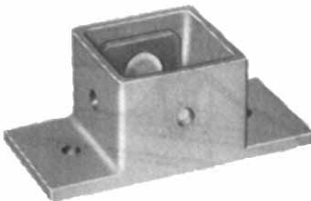
G 2003
Type "T" 140 lbs./C



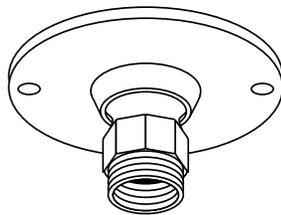
G 2004
Type "X" 150 lbs./C



G-2001
Junction Box with 5402-LR
outlet box cover and field
mounted duplex receptacle.



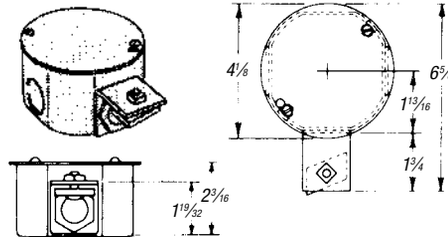
G-1007
36 lbs./C



G-1033
For 1/2" or 3/4" conduit feed
from outlet box 35 lbs./C

G-2000 Junction Box

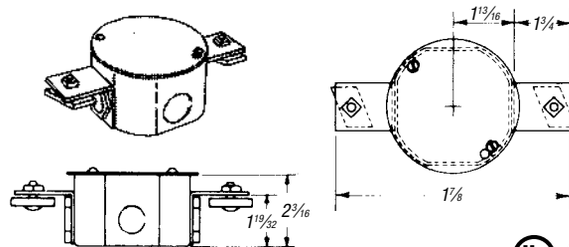
Complete with cover, locknuts, nipples and end caps. Type "E" dead-end junction box for raceway channel. Accepts standard devices and covers for 4" octagon outlet boxes.



CAT. NO.	DESCRIPTION	WT. LBS./C
G 2000	Galv-Krom® Finish	123

G-2001 Junction Box

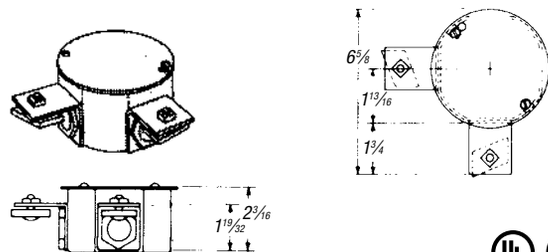
Complete with cover, locknuts, nipples and end caps. Type "C" straight-through junction box for two raceway channels. Accepts standard devices and covers for 4" octagon outlet boxes.



CAT. NO.	DESCRIPTION	WT. LBS./C
G 2001	Galv-Krom® Finish	147

G-2002 Junction Box

Complete with cover, locknuts, nipples and end caps. Type "L" 90° junction box for two raceway channels. Accepts standard devices and covers for 4" octagon outlet boxes.

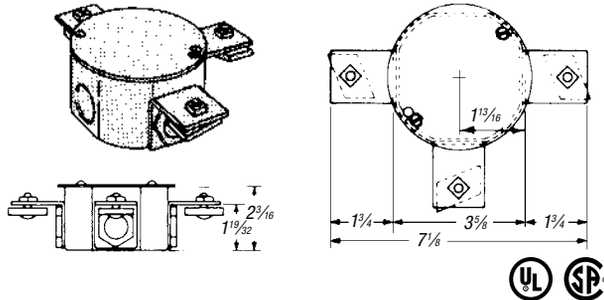


CAT. NO.	DESCRIPTION	WT. LBS./C
G 2002	Galv-Krom® Finish	120

Surface Raceway and Lighting Support Systems

G-2003 Junction Box

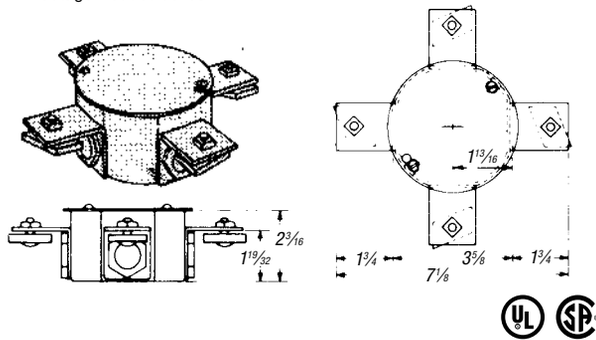
Complete with cover, locknuts, nipples and end caps. Type "T" junction box for three raceway channels. Accepts standard devices and covers for 4" octagon outlet boxes.



CAT. NO.	DESCRIPTION	WT. LBS./C
G 2003	Galv-Krom® Finish	140

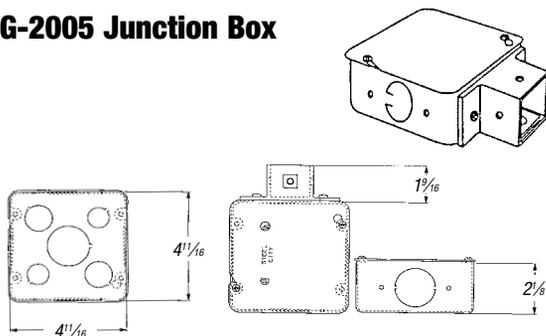
G-2004 Junction Box

Complete with cover, locknuts, nipples and end caps. Type "X" junction box for four raceway channels. Accepts standard devices and covers for 4" octagon outlet boxes.



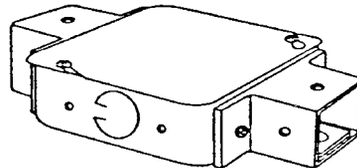
CAT. NO.	DESCRIPTION	WT. LBS./C
G 2004	Galv-Krom® Finish	150

G-2005 Junction Box



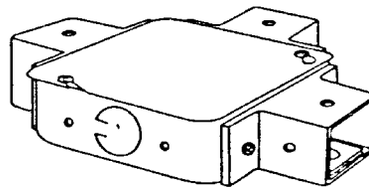
CAT. NO.	DESCRIPTION	WT. LBS./C
G2005	Galv-Krom® Finish	189

G-2006 Junction Box



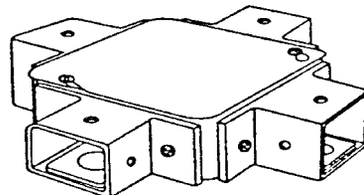
CAT. NO.	DESCRIPTION	WT. LBS./C
G2006	Galv-Krom® Finish	225

G-2007 Junction Box



CAT. NO.	DESCRIPTION	WT. LBS./C
G2007	Galv-Krom® Finish	261

G-2008 Junction Box



CAT. NO.	DESCRIPTION	WT. LBS./C
G2008	Galv-Krom® Finish	290