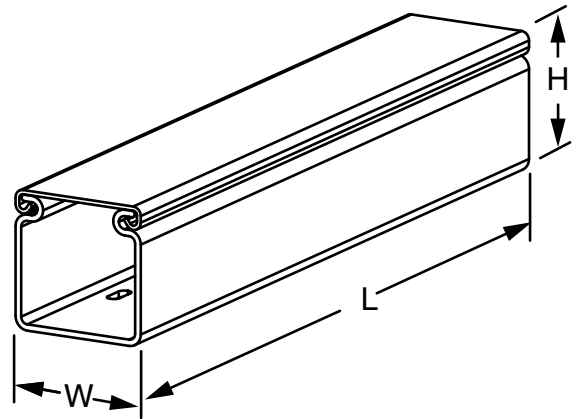
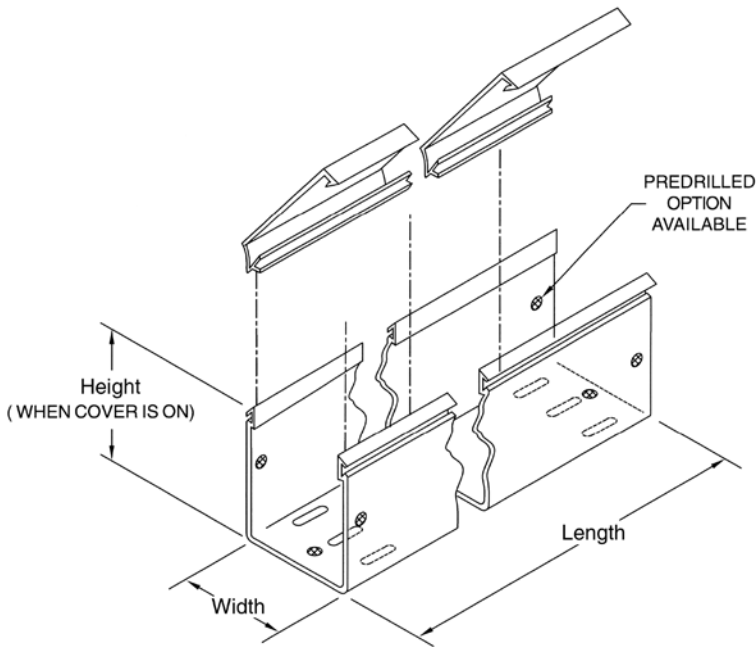


SOLID CHANNEL WITH COVER WITH SNAP ON COVER

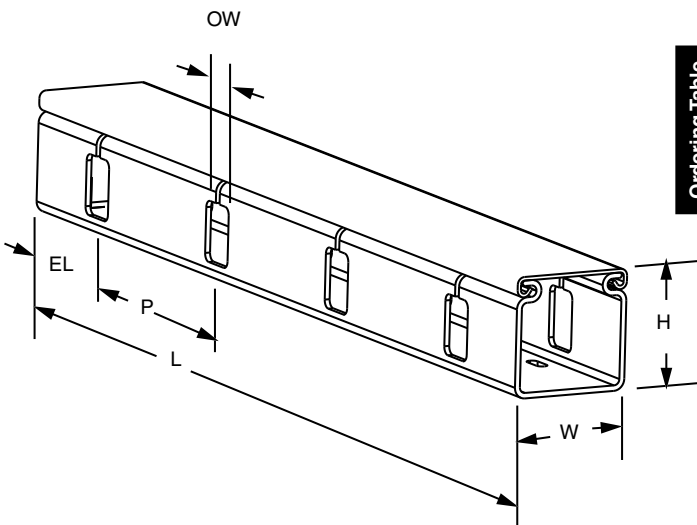
Modified:10/14/2009



	part number	size	H	W	L	cover
Ordering Table	00250100xx	2X2	2	2	72	snap-on
	00250200xx	4x4	4	4	72	snap-on

SLOTTED CHANNEL WITH COVER

Modified:06/03/2010

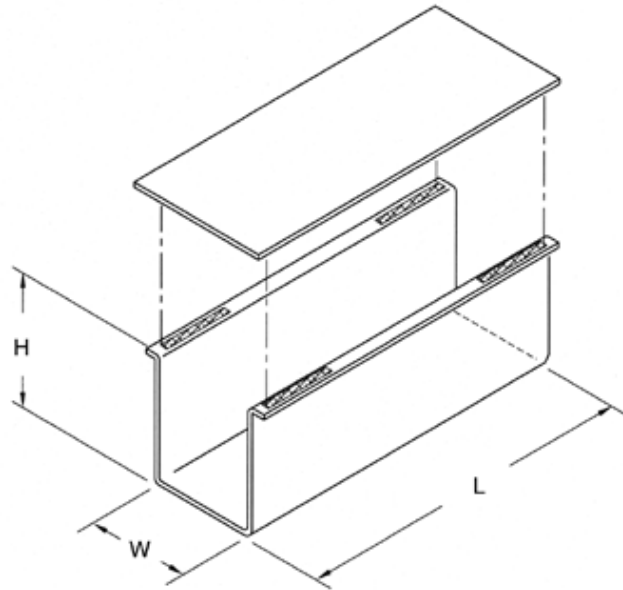


	part number	size	H	W	L	OW	P	EL	cover
Ordering Table	00250300XX	2x2	2	2	72	.75	4	4	snap-on
	00250400XX	4x4	4	4	72	1.25	2	4	snap-on



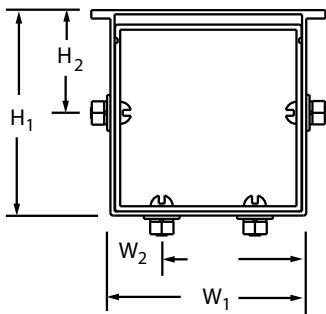
CHANNEL SPLICE WITH COVER

Modified:09/14/2020

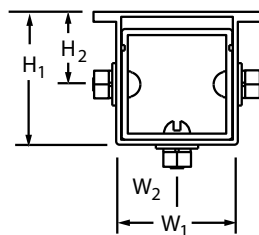


	part number	size	H	W	L
Ordering Table	00250500xx	2x2	2.4	2.2	5.8
	00250501xx	2x2	2.4	2.2	3.4
	00250600xx	4x4	4.4	4.2	5.8

CHANNEL SPLICE ASSEMBLY INSTRUCTIONS



4x4 Channel Splice



2x2 Channel Splice

Channel splice assembly information

system	H1	H2	W1	W2	W3
2X2	2.3	1	2.2	1.1	--
4X4	4.3	2	4.2	1.1	2

Typical hardware used on channel splice

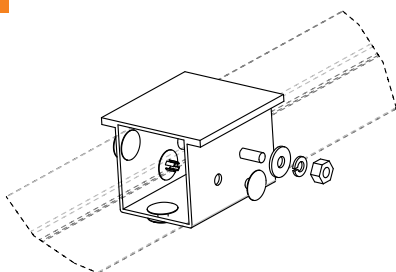
item	description	2X2	4X4
1	1/4-20 X 5/8 RHMS	6	8
2	1/4 Helical Spring Flat Washer	6	8
3	1/4 Helical Spring Lock Washer	6	8
4 or	1/4-20 HHN	6	8
5	plastic rivet	6	8

Note:

- Use channel splice to join the pieces of channel (solid or slotted).
- Separately order hardware kit as needed:
 - A. Ordering number 0025710000 provides plastic rivet.
 - B. Ordering number 0025750010 provides 1/4-20 hardware

Installation instructions:

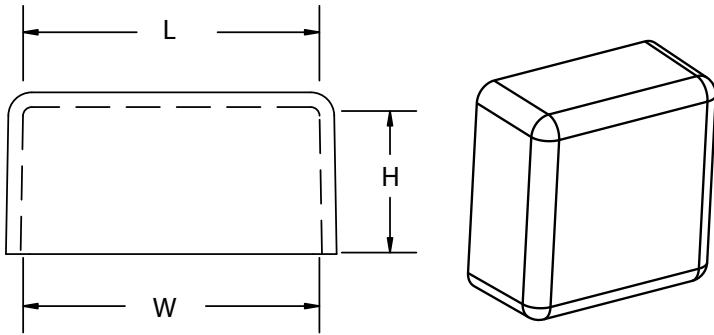
- Position the end of one channel half way into the channel splice and drill 9/32" Hole (one per side for 2x2 or 4x4,two per side for 4x8) through both components.
- Use 1/4-20 hardware (0025750010) or plastic rivets (002571000) to fasten channel and splice sides. Butt the secondchannel to the first and fasten in a similar manner. Do not leave a gap between channels.
- Drill the bottom and fasten in a similar manner. Use two holes for 2x2, four holes for 4X4 and six holes for 4x8.



E

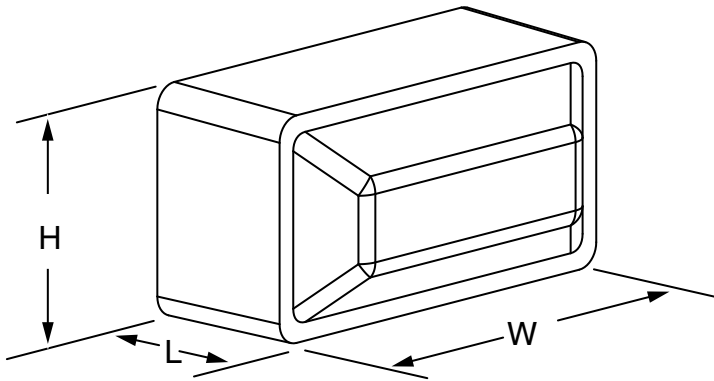
FLAT END CAP

Modified:10/14/2009



	part number	size	H	W	L
Order	00250901xx	2x2	1.1	2.2	2.2

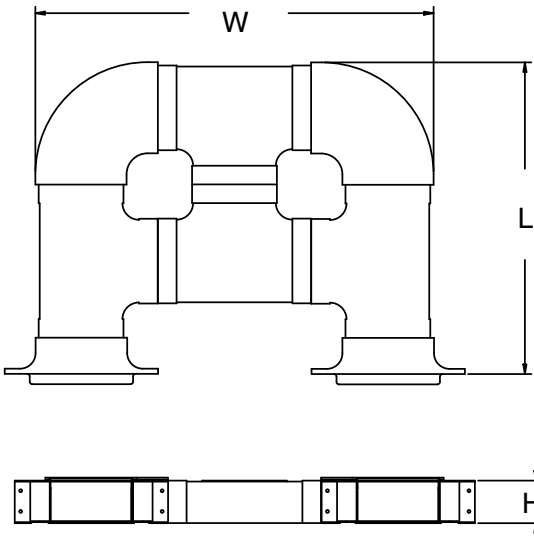
END CAP



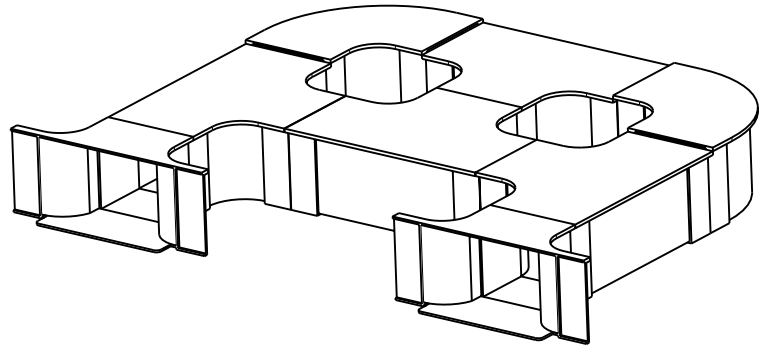
	part number	size	H	W	L
Order	00250900xx	2x2	2.4	2.4	1.5
	00251000xx	4x4	4.4	4.4	2.5

FIGURE EIGHT ASSEMBLY

Modified:09/22/2009

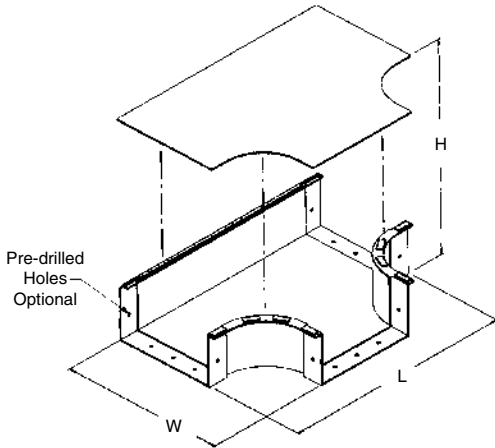


	part number	size	H	W	L
Ordering	21960900XX	4x4	4.12	26.50	22.18



HORIZONTAL TEE

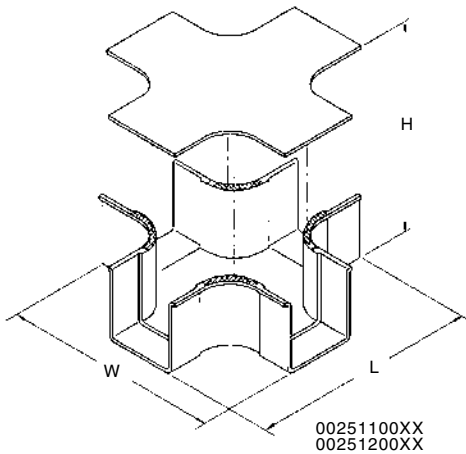
Modified:08/12/2021



	part number	size	H	W	L	other
Ordering Table	00251500xx	2x2	2.4	5.35	7.8	
	00251600xx	4x4	4.4	8.1	11.1	

FOUR WAY CROSS

Modified:10/14/2009

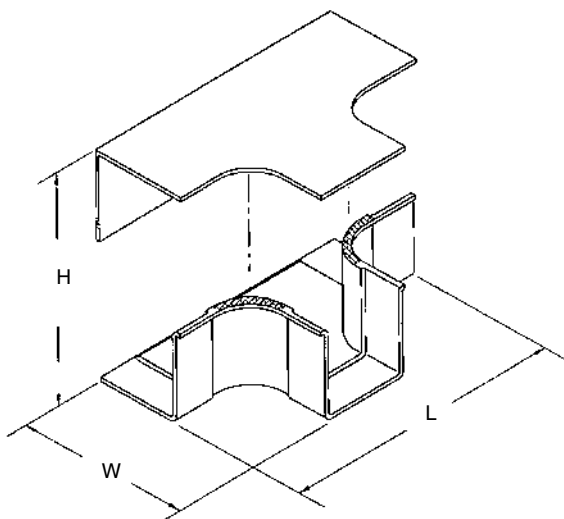


	part number	size	H	W	L
Ordering	00251100xx	2x2	2.4	7.83	7.83
	00251200xx	4x4	4.4	11.1	11.1

E

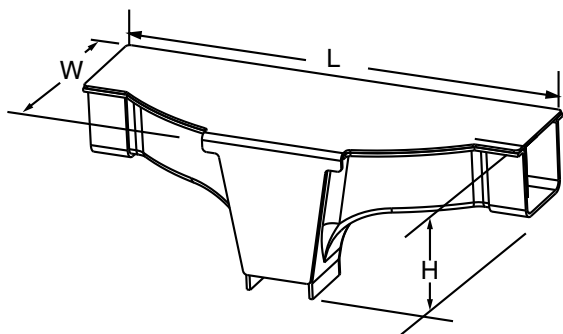
VERTICAL TEE

Modified: 10/14/2009



	part number	size	H	W	L
Order	00251700xx	2x2	2.4	5.1	7.8
	00251800xx	4x4	4.4	7.7	11.1

DOWN SPOUT



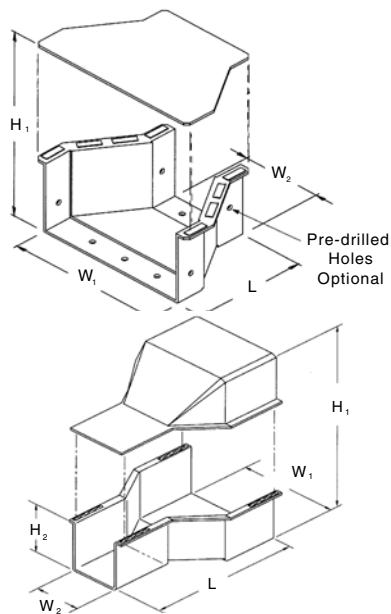
	part number	Size	H	W	L	other
Ordering Table	00251701xx	2x2	2.4	4.9	13.00	width dividers

Notes:

- Allows for express fibers to by-pass opening and fibers to exit

REDUCER WITH COVER

Modified: 10/14/2009



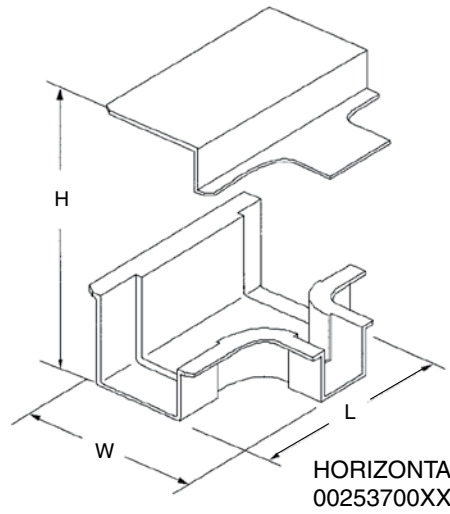
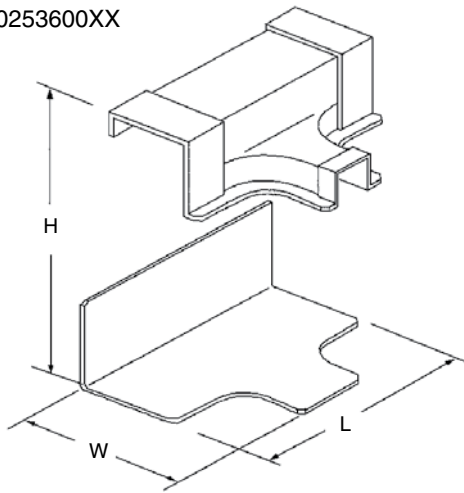
	part number	Size	H1	H2	W1	W2	L	other
Ordering Table	00250700xx	2x2	2.4	1	2	1	2.9	2X2 to 1x1
	00250800xx	4x4	4.4	2	4	2	3.5	4x4 to 2x2
	21992000xx	4x4	4.4	--	4	2	3.5	4x4 to 4x2



VERTICAL / HORIZONTAL REDUCING TEE

Modified:10/14/2009

VERTICAL
00253600XX

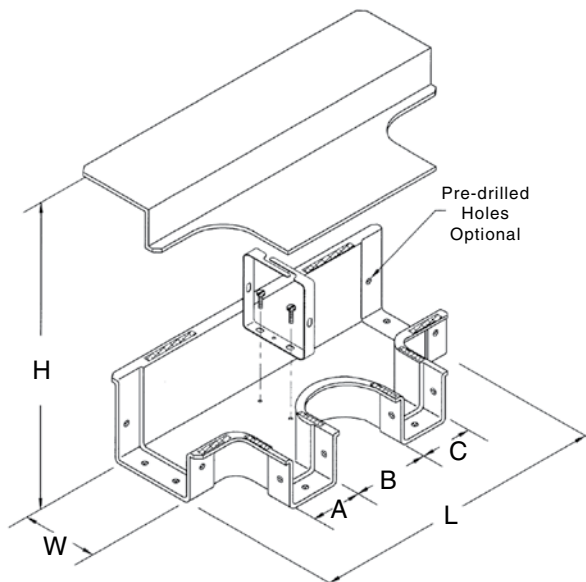


HORIZONTAL
00253700XX

Ordering Table						
part number	Size	H	W	L	other	
00253600xx	4x4	4.4	7.7	8.87	vertical, with 2x2 outlet	
00253700xx	4x4	4.4	7.7	8.87	horizontal, with 2x2 outlet	

DUAL REDUCING HORIZONTAL TEE

Modified:10/14/2009



Ordering Table									
Part Number	Size	H	W	L	A	B	C	other	
00252900xx	4x4	4.25	4.25	13.68	2	2.8	2	b=standard spacing	
00253000xx	4x4	4.25	4.25	15.39	2	4.5	2	b=uffer spacing	

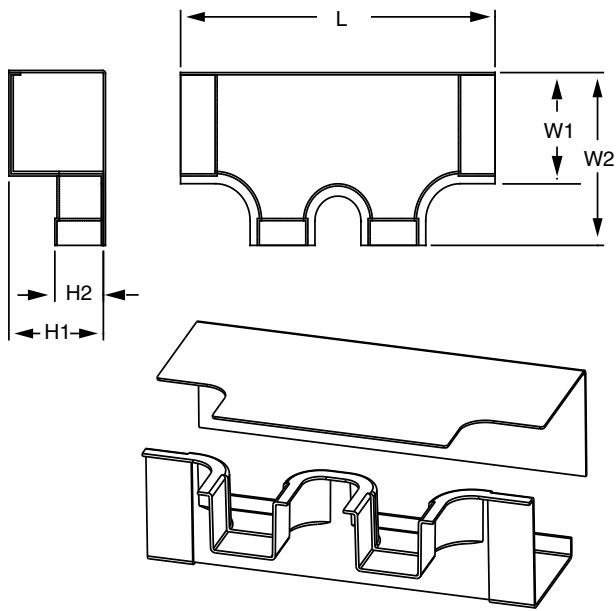
Note:

- Includes one cable retainer (0025700200) and its moulding hardware; user installed.

E

DUAL REDUCING VERTICAL TEE

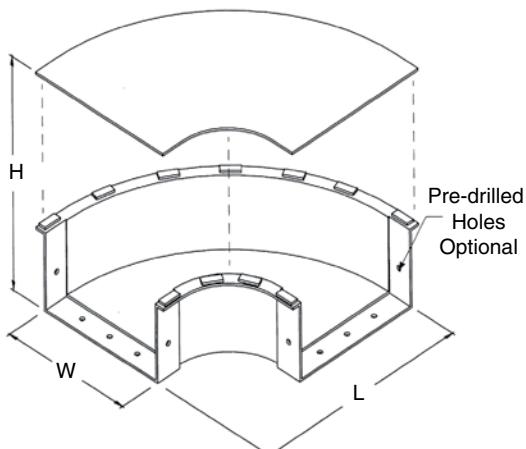
Modified:10/14/2009



	part number	Size	H1	H2	W1	W2	L
Order	00253800xx	4x4	4.11	2.11	4.11	7.02	13.68

90° HORIZONTAL ELBOW

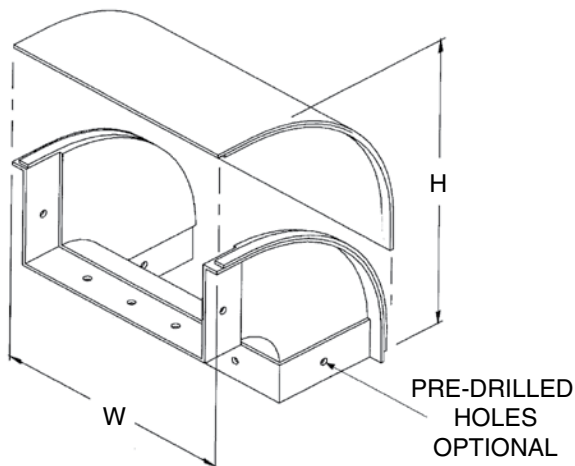
Modified:10/14/2009



	part number	Size	H	W	L
Ordering Table	00251300xx	2x2	2.2	5.35	5.35
	00251400xx	4x4	4.4	8.08	8.08

90° VERTICAL OUTSIDE DOWN ELBOW

Modified:08/21/2009

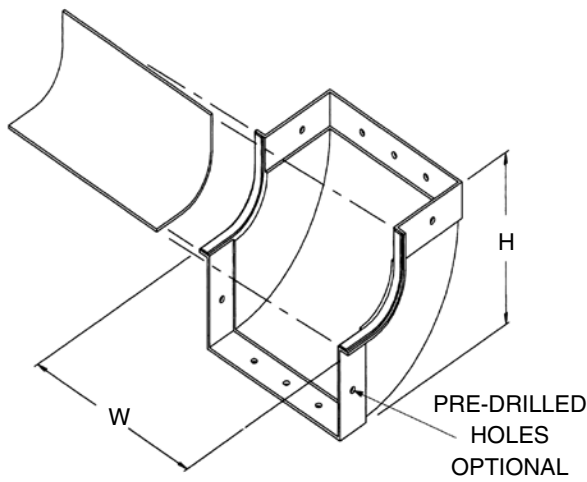


	part number	Size	H	W
Ordering Table	00251900xx	2x2	5.2	2.9
	00252000xx	4x4	7.8	5.07



90° VERTICAL INSIDE UP ELBOW

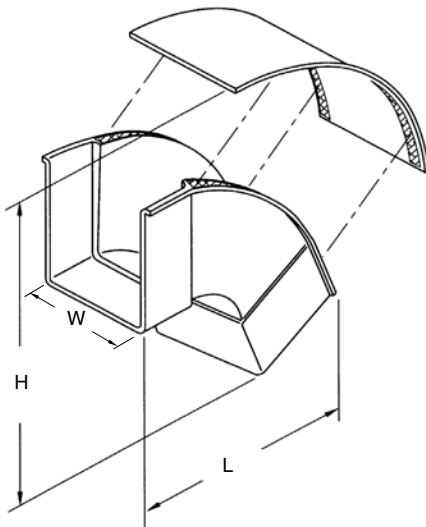
Modified:09/04/2009



	part number	Size	H	W
Ordering Table	00252100xx	2x2	5.07	2.9
	00252200xx	4x4	7.7	5.07

45° VERTICAL OUTSIDE DOWN ELBOW

Modified:10/14/2009

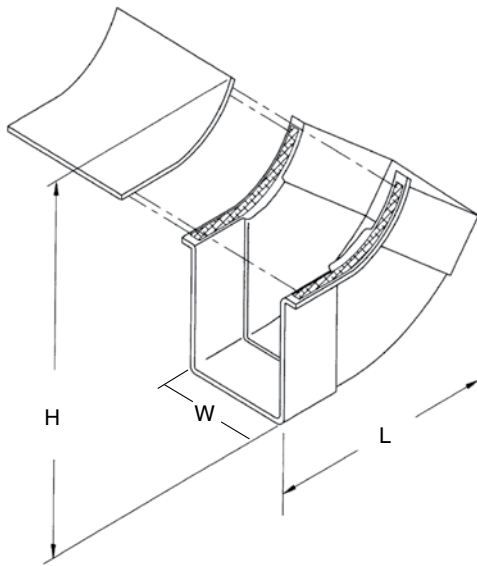


	part number	Size	H	W	L
Ordering Table	00252300xx	2x2	4.5	2.9	3.4
	00252400xx	4x4	7.0	5.07	5.9

E

45° VERTICAL INSIDE UP ELBOW

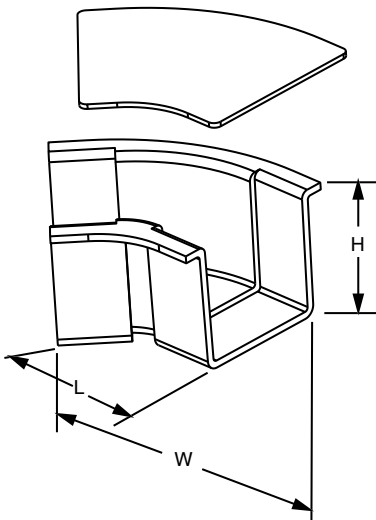
Modified:06/23/2010



	part number	Size	H	W	L
Ordering Table	00252500xx	2x2	3.45	2.9	4.6
	00252600xx	4x4	5.9	5.07	7.1

45° HORIZONTAL ELBOW

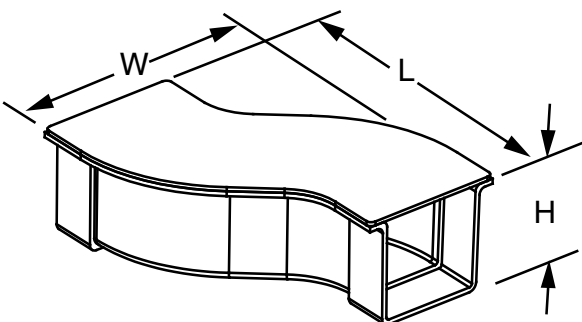
Modified:10/14/2009



	part number	Size	H	W	L
Ordering Table	00253300xx	2x2	2.9	4.2	2.9
	00253400xx	4x4	4.4	4.4	5.07

TRANSITIONAL JOG

Modified:09/22/2009

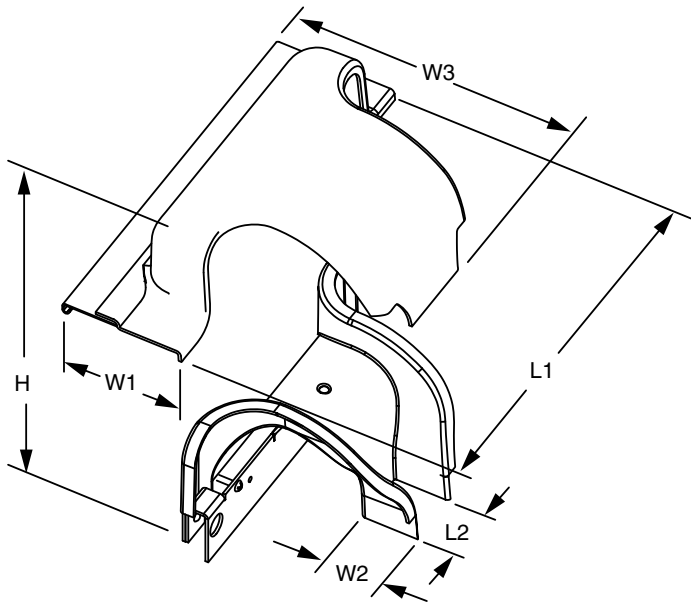


	part number	Size	H	W	L	other
Ordering Table	21908400xx	2x2	2.4	5.4	7.3	L to R
	21908401xx	2x2	2.4	5.4	7.3	R to L



INSTANT EXIT

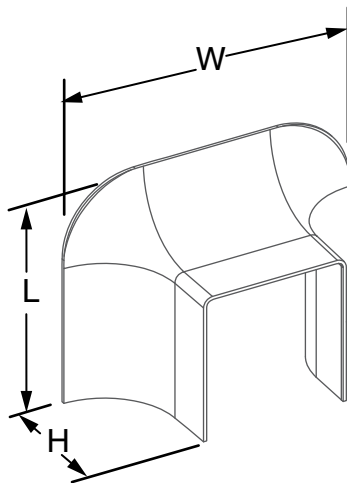
Modified:09/22/2009



	part number	Size	L1	L2	H	W1	W2	W3
Ordering Table	21996002xx	2x2	13	2	3.12	2	2	7.25
	21996004xx	4x4	13	2	3.12	4	2	9.25

TRUMPET

Modified:10/02/2014

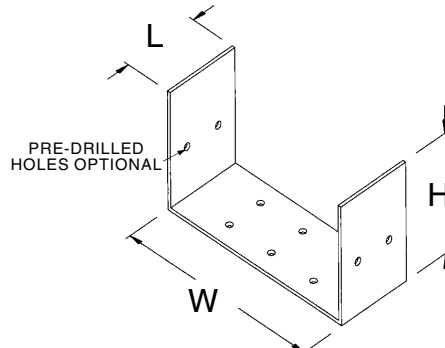
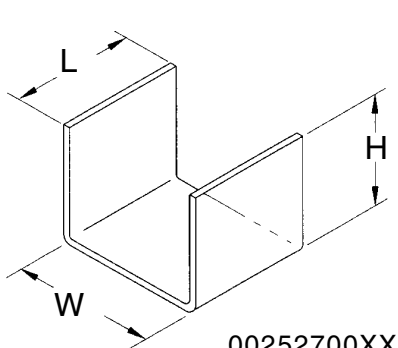


Ordering Table

Part Number	Size	H	W	L
00254600xx	2x2	2.4	5.7	4.0
00254700xx	4x4	3.4	8	6.0

FITTING SPLICE

Modified:10/14/2009



00252700XX
00252800XX

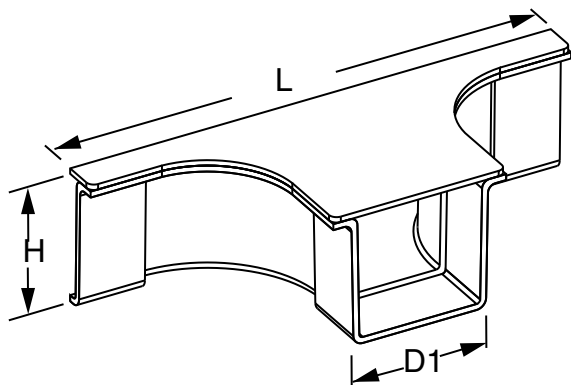
00262700XX

	part number	Size	H	W	L
Ordering Table	00252700xx	2x2	1.54	2.0	1.72
	00252800xx	4x4	3.5	4.0	3.0

E

ENTRY FITTING

Modified:10/15/2009



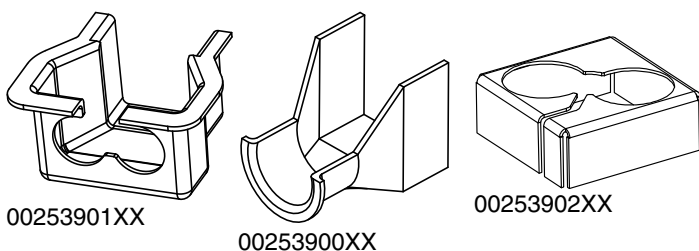
	part number	Size	L	H	D1
Ordering Table	21739001xx	2x2	8.8	2.14	2.02
	21739000xx	4x4	10.81	4.14	4.02

Note:

- Use Entry Fitting Wherever You Need A Fiber Outlet.

ADAPTERS

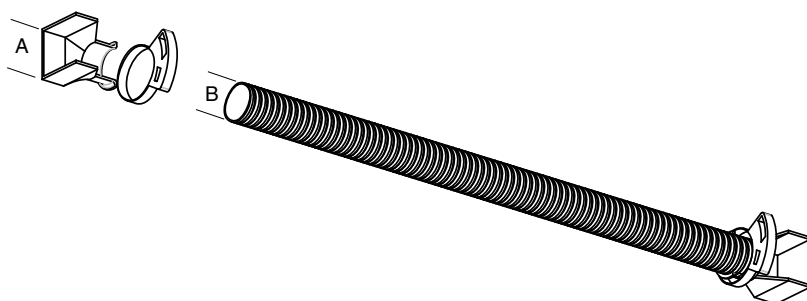
Modified:01/24/2011



	part number	other
Ordering Table	00253900xx	adapter kit, 2" square to 1.5" round adapter only
	00253901xx	2" square to 1" round flex
	00253902xx	4" square to 2" round flex

FLEX TUBE KIT

Modified:10/14/2009



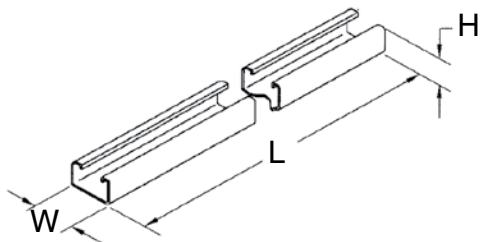
	part number	A	B	H	D1
Ordering Table	00254900xx	2"	1-1/2"		

	item	qty.	description
Stock List	1	2	adapter
	2	2	ratchet clip
	3	1	24" tubing



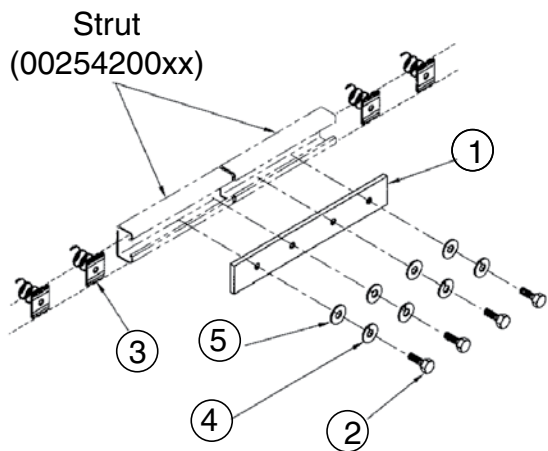
SUPPORT STRUT

Modified:03/02/2010



	Part Number	Type	H	W	L
Ordering	00254200xx	solid	.875 (22)	1.625 (41)	120 (3048)
	00254201xx	slotted	.875 (22)	1.625 (41)	120 (3048)

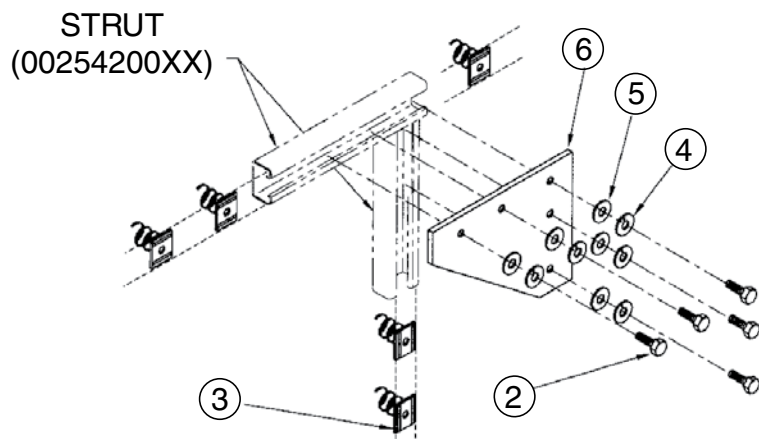
JUNCTION KIT



	Part Number	Hardware
Ordering	0025430010	1/4"
	0025430110	3/8"

	Item	Qty	Description
Stock List	1	1	junction bar
	2	4	hex head cap screw
	3	4	spring nut
	4	4	helical spring lock washer
	5	4	flat washer

TEE JUNCTION KIT



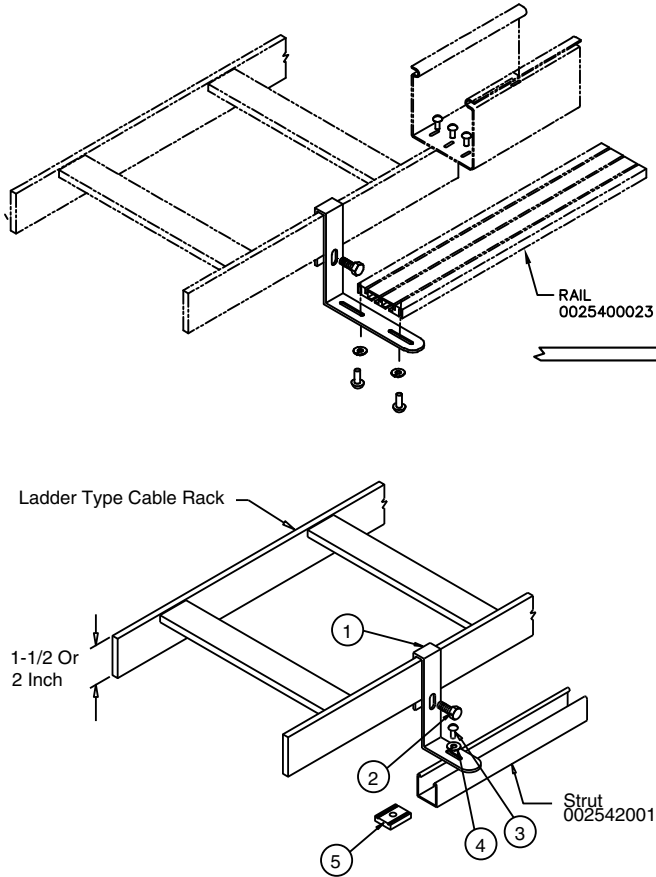
	Part Number
Ordering	0025440010

	Item	Qty	Description
Stock List	1	1	junction plate
	2	5	1/4"-20 x 3/4 hex head cap screw
	3	5	1-4"-20 spring nut
	4	5	1/4"-20 helical spring lock washer
	5	5	1/4" flat washer

E

CABLE RACK MOUNTING KIT - RAIL/STRUT

Modified:02/26/2010



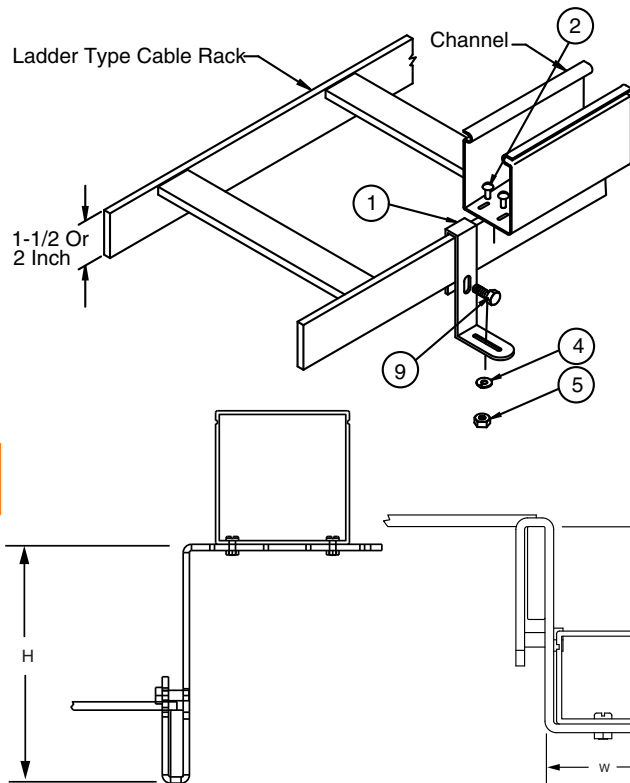
	Part Number	H In	W In	Type
Ordering	0025500110	4.25	5.75	rail
	0025500210	4.38	2.6	strut

	Item	Qty	Description
Stock List	1	1	5/16-18 x 1hhcs
	2	1	1/4-20 rhms
	3	1	1/4 helical washer
	4	1	bracket
	5	1	1/4-20 spring washer

Installation Notes

- Attach the bracket to the ladder type cable rack
- Mount the support strut with bolt & sprint nut
- To mount channels or fitting use strut straight bracket mounting kit (0025560110 or 0025560210)

CABLE RACK MOUNTING KIT - CHANNEL



	part number	H	W	channel
Ordering	0025500310	4.25 (108)	2.9 (74)	2x2
	0025500410	4.25 (108)	4.9 (124)	4x4
	0025500510	6.78 (172)	2.9 (74)	2x2
	0025500610	6.78 (172)	4.9 (124)	4x4

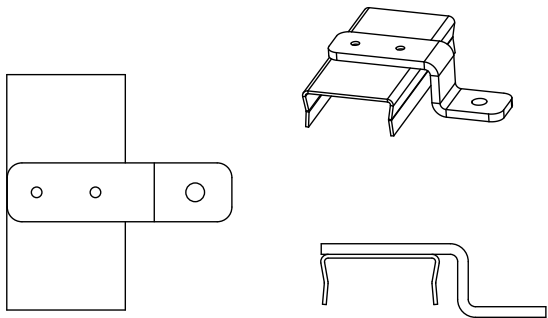
	Item	Qty	Description
Stock List	1	1	bracket
	2	1	5/16-18 x 1hhcs
	3	ar	10-32 x 1/2" rhms
	4	ar	1/4" helical washer
	5	ar	10-32 hhn

Installation Notes

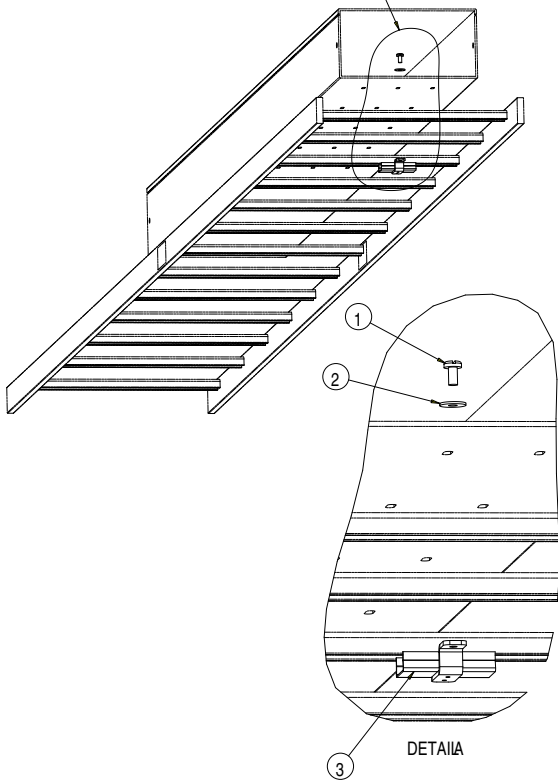
- Attach the bracket to the ladder type cable rack
- Mount the support strut with bolt & sprint nut
- To mount channels or fitting use strut straight bracket mounting kit (0025560110 or 0025560210)

FIBER DUCT CLIP ASSEMBLY

Modified:09/22/2009



SEE DETAIL A

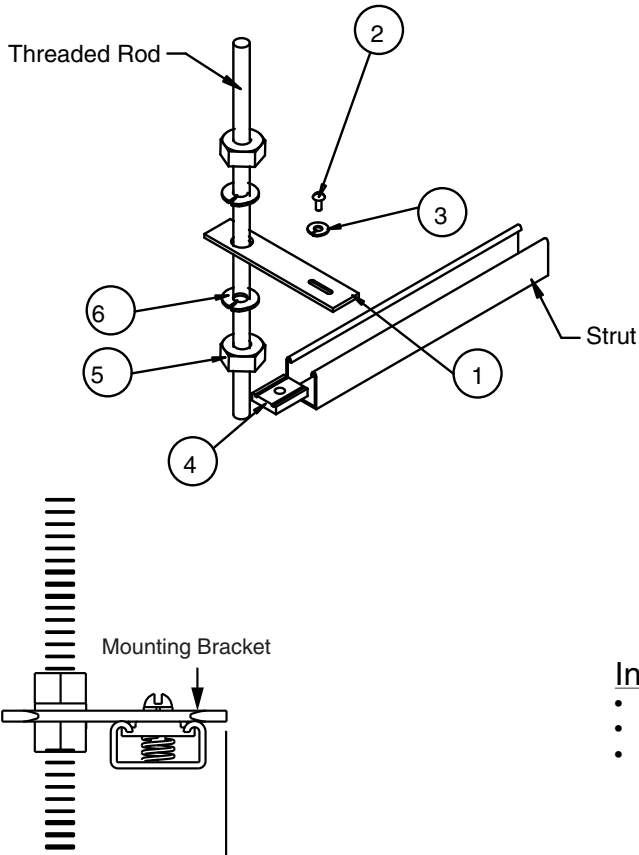


Ordering	part number
	21929300XX

Stock List	Item	Qty	Description
	1	1	10-32 x 3/8" rhms
2	1	#10 flat washer	
3	1	fiber duct spring clip	

END ACCESSIBLE THREADED ROD MOUNTING KIT - STRUT

Modified:10/15/2014



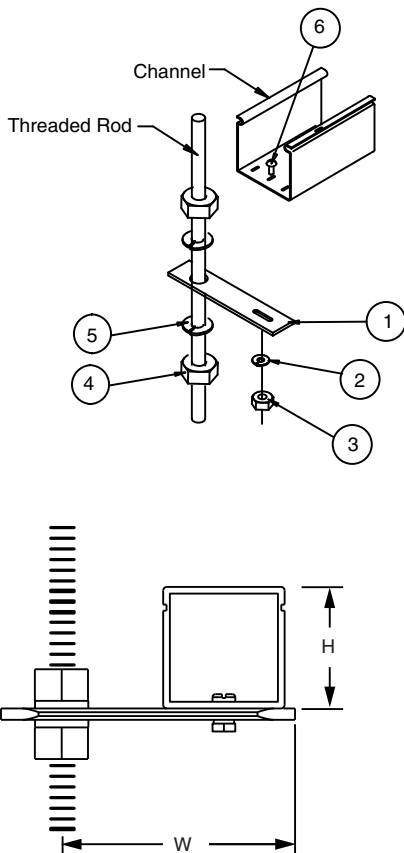
	part number	w	threaded rod
Ordering	0025510310	2.85 (72)	1/2"
	0025510410	2.85 (72)	5/8"

	Item	Qty	Description
Stock List	1	1	bracket
	2	1	1/4-20 x 3/4 rhms
	3	1	1/4 helical washer
	4	1	1/4-20 spring nut
	5	2	heavy hex head nut
	6	2	helical spring lock washer

Installation Notes

- Attach the bracket utilizing accessible end of threaded rod.
- Mount the support strut with bolt and spring.
- When mounting a fitting, one 13/64" hole must be drilled in the fitting.

END ACCESSIBLE THREADED ROD MOUNTING KIT - CHANNEL



	part number	W	H	channel	threaded rod
Ordering	0025510510	2	3.8	2x2	1/2"
	0025510610	2	3.8	2x2	5/8"
	0025510710	4	5.0	4x4	1/2"
	0025510810	4	5.0	4x4	5/8"
	0025511010	9	5.0	4x4	5/8"

	Item	Qty	Description
Stock List	1	1	bracket
	2	ar	10-32 x 1/2" rhms
	3	ar	10 helical spring lock washer
	4	ar	10-32 hhn
	5	2	heavy hex nut
	6	2	helical spring lock washer

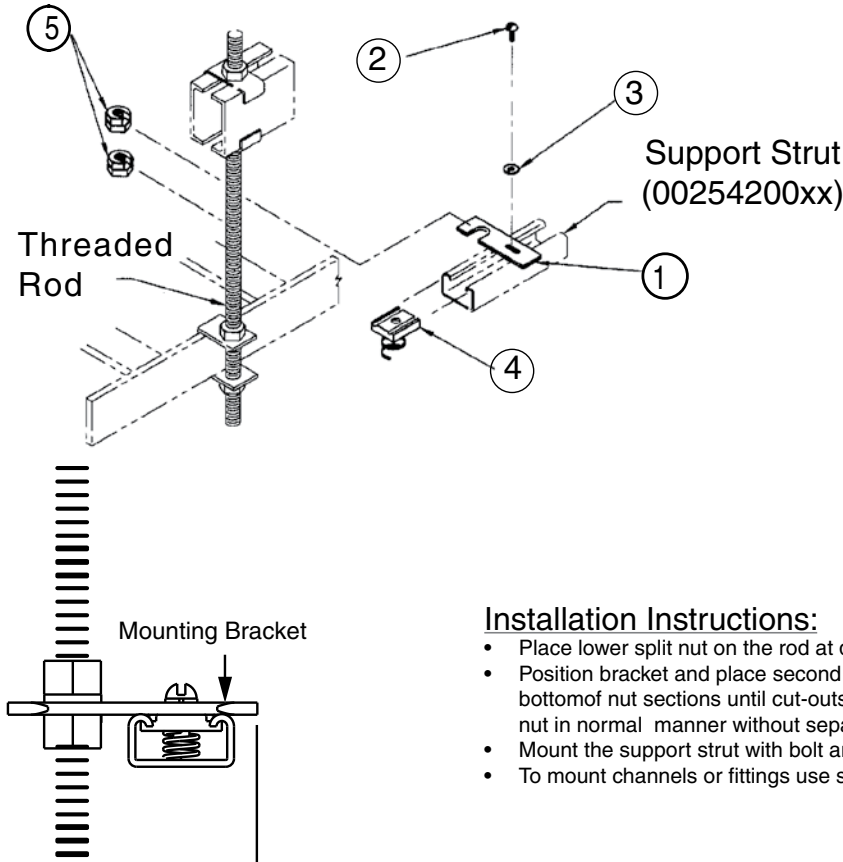
Installation Notes

- Attach the bracket utilizing accessible end of threaded rod
- Mount channel or fitting with 10-32 hardware
- When mounting a fitting, one 13/64" hole must be drilled in the fitting.

E

THREADED ROD MOUNTING KIT - STRUT

Modified:07/20/2011



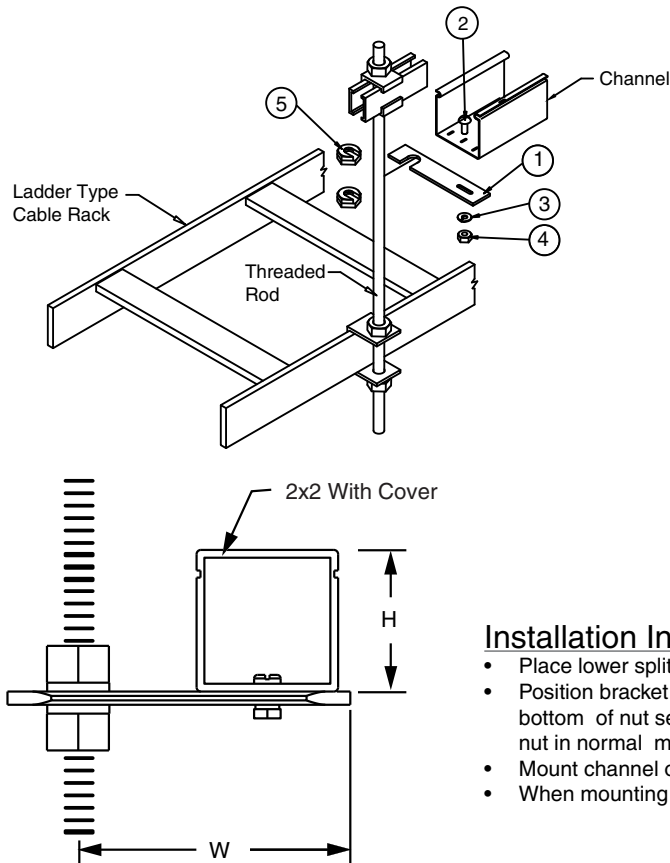
Ordering	part number	w	threaded rod
	0025520210	5.2	5/8
	0025520310	2.85	1/2"
	0025520410	2.85	5/8"

Stock List	Item	Qty	Description
	1	1	bracket
	2	1	1/4-20 rhms
	3	1	1/4 helical washer
	4	1	1/4-20 spring lock washer
	5	2	split hex nut

Installation Instructions:

- Place lower split nut on the rod at desired level.
- Position bracket and place second split nut directly above the bracket. To place nuts, rotate top and bottom of nut sections until cut-outs are aligned, place nut and rotate top section 1/3 turn. Tighten nut in normal manner without separately tightening top section against bottom section of nut.
- Mount the support strut with bolt and spring nut.
- To mount channels or fittings use strut straight bracket mounting kit (0025560110 or 0025560210).

THREADED ROD MOUNTING KIT - CHANNEL



	part number	H	W	channel	threaded rod
	0025520510	2 (51)	3.8 (97)	2x2	1/2"
	0025520610	2 (51)	3.8 (97)	2x2	5/8"
	0025520710	4 (102)	5 (127)	4x4	1/2"
	0025520810	4 (102)	5 (127)	4x4	5/8"

Stock List	Item	Qty	Description
	1	1	bracket
	2	ar	10-32 x 1/2" rhms
	3	ar	helical spring lock washer
	4	ar	10-32 hhn
	5	2	slip nut

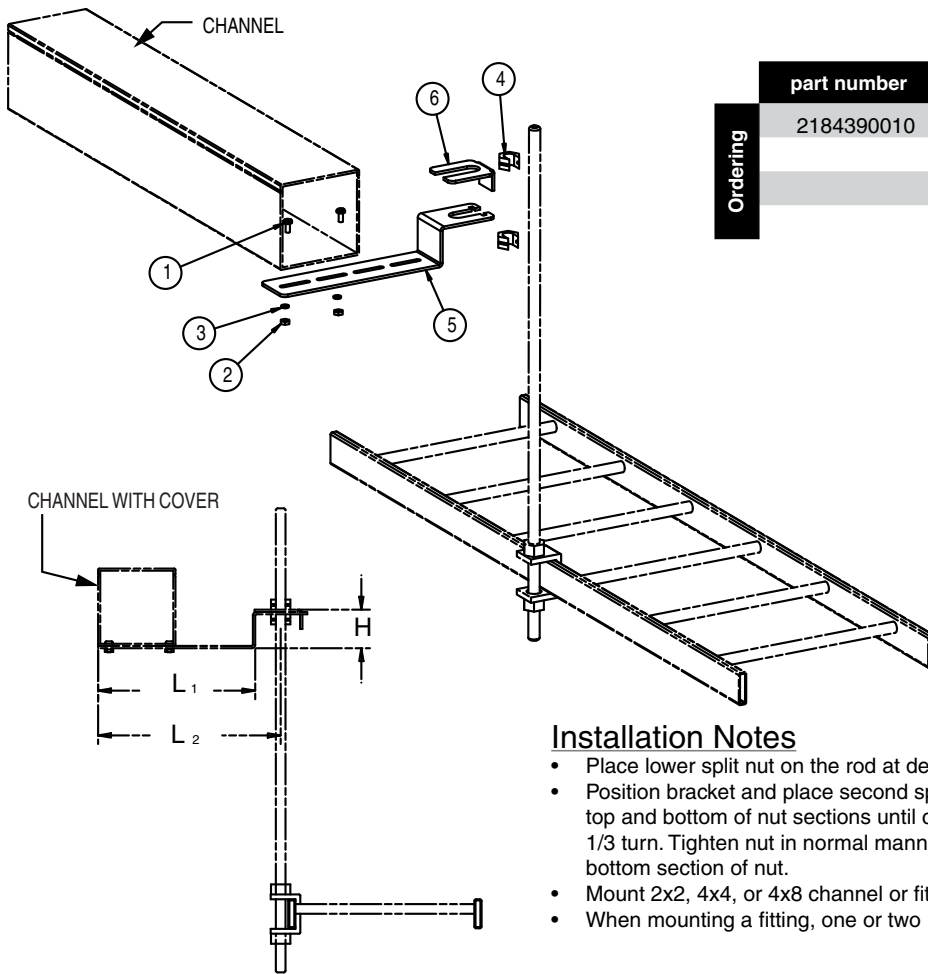
Installation Instructions:

- Place lower split nut on the rod at desired level.
- Position bracket and place second split nut directly above the bracket. To place nuts, rotate top and bottom of nut sections until cut-outs are aligned, place nut and rotate top section 1/3 turn. Tighten nut in normal manner without separately tightening top section against bottom section of nut.
- Mount channel or fitting with 10-32 hardware.
- When mounting a fitting, one or two 13/64" holes must be drilled in the fitting.



END ACCESSIBLE THREADED ROD MOUNTING KIT

Modified:09/22/2009



Ordering	part number	H in/mm	L1 in/mm	L2 in/mm	threaded rod
		2184390010	1.9 (48)	8.13 (207)	9.44 (240)

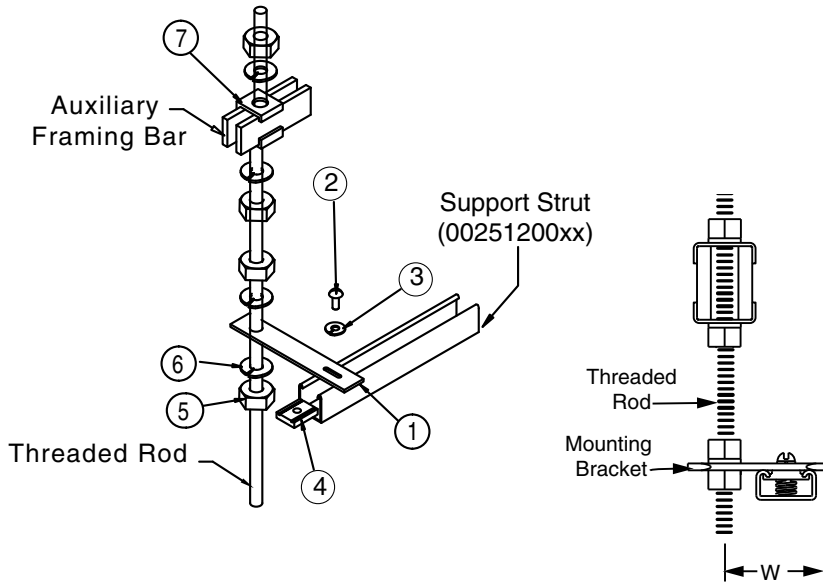
Stock List	Item	Qty	Description
		1	2
	2	2	10-32 hex nut
	3	2	#10 lock washer
	4	2	1/2-13 slip nut
	5	1	threaded rod bracket
	6	1	threaded rod clip

Installation Notes

- Place lower split nut on the rod at desired level.
- Position bracket and place second split nut directly above the bracket. To place nuts, rotate top and bottom of nut sections until cut-outs are aligned, place nut and rotate top section 1/3 turn. Tighten nut in normal manner without separately tightening top section against bottom section of nut.
- Mount 2x2, 4x4, or 4x8 channel or fitting with 10-32 hardware.
- When mounting a fitting, one or two 13/64" holes must be drilled in the fitting.

AUXILIARY FRAMING BAR THREADED ROD MOUNTING KIT - STRUT

Modified:08/09/2010



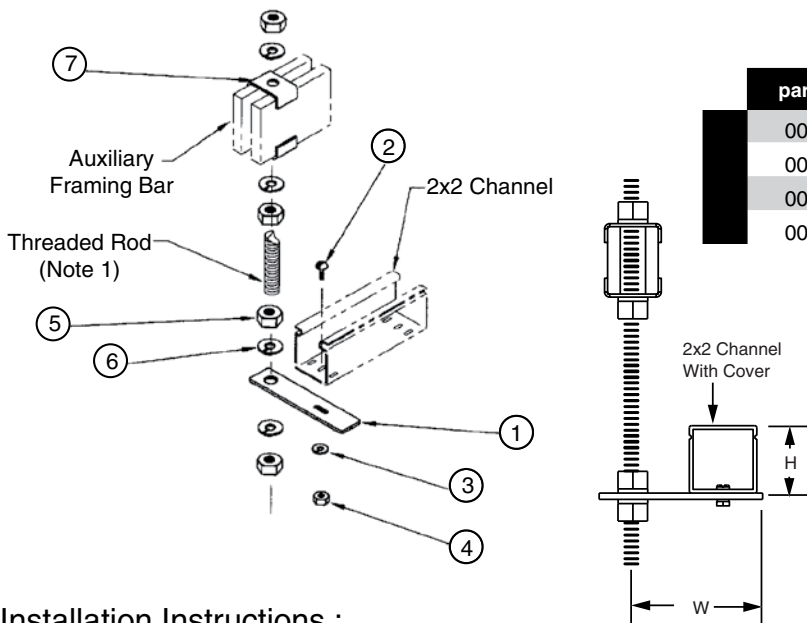
	part number	w	threaded rod
Ordering	0025530310	2.85 (72)	1/2"
	0025530410	2.85 (72)	5/8"

	Item	Qty	Description
Stock List	1	1	bracket
	2	1	1/4-20 rhms
	3	1	1/4 helical washer
	4	1	1/4-20 spring lock washer
	5	4	heavy hex nut
	6	4	helical spring lock washer
	7	2	parallel auxiliary framing clip

Installation Instructions:

- Attach threaded rod to the parallel auxiliary bar.
- Install mounting bracket at desired position.
- Mount the support strut with bolt and spring nut.
- To mount channels or fittings use strut straight bracket mounting kit (0025560110 or 0025560210).

AUXILIARY FRAMING BAR THREADED ROD MOUNTING KIT - CHANNEL



	part number	H	W	channel	threaded rod
	0025530510	2 (51)	3.8 (97)	2x2	1/2"
	0025530610	2 (51)	3.8 (97)	2x2	5/8"
	0025530710	4 (102)	5 (127)	4x4	1/2"
	0025530810	4 (102)	5 (127)	4x4	5/8"

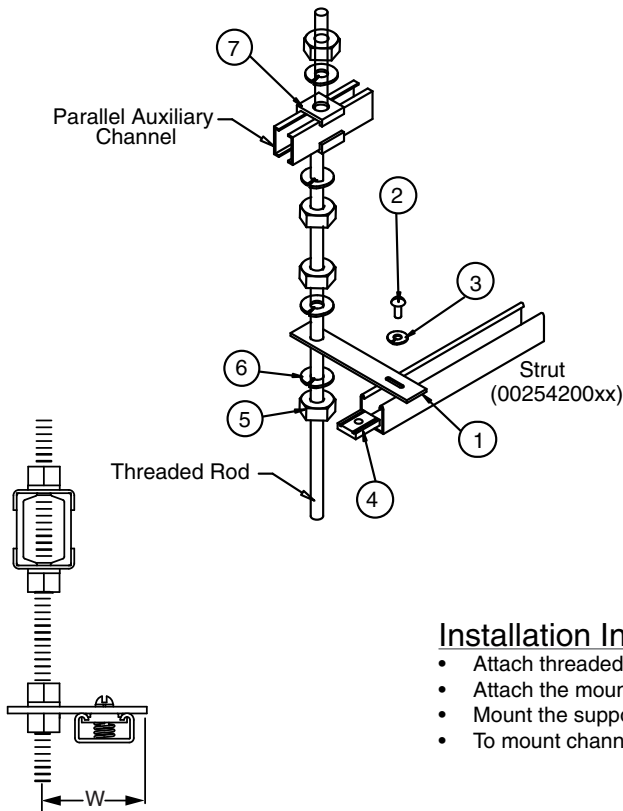
	Item	Qty	Description
Stock List	1	1	bracket
	2	ar	10-32 x 1/2" rhms
	3	ar	10 helical spring lock washer
	4	ar	10-32 heavy hex nut
	5	4	heavy hex nut
	6	4	helical spring lock washer
	7	2	parallel auxiliary framing clip

Installation Instructions :

- Attach threaded rod to the parallel auxiliary bar.
- Install mounting bracket at desired position.
- Mount 2x2 or 4x4 channel or fitting with 10-32 hardware.
- When mounting a fitting, one or two 13/64" holes must be drilled in the fitting.

AUXILIARY FRAMING CHANNEL THREADED ROD MOUNTING KIT - STRUT

Modified:03/02/2010



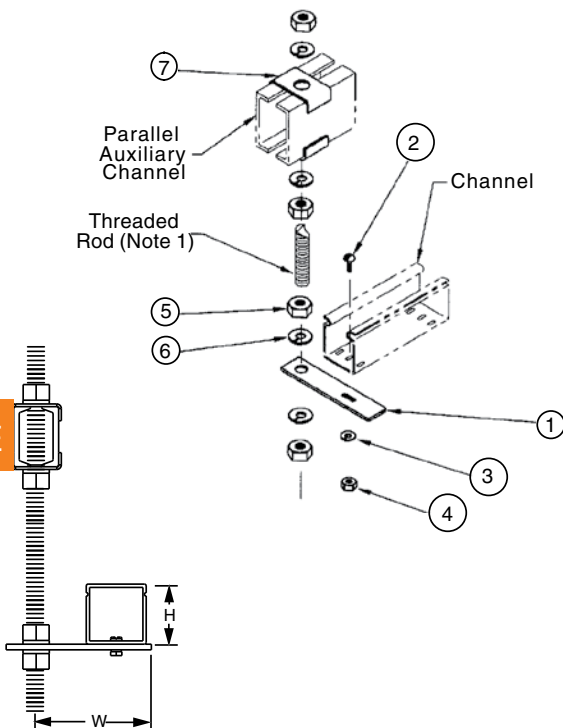
	part number	w	threaded rod
Ordering	0025540310	2.85 (72)	1/2"
	0025540410	2.85 (72)	5/8"

	Item	Qty	Description
Stock List	1	1	bracket
	2	1	1/4-20 x 3/4 rhms
	3	1	1/4 helical spring lock washer
	4	1	1/4-20 spring nut
	5	4	heavy hex nut
	6	4	helical spring lock washer
	7	2	parallel auxiliary framing clip

Installation Instructions:

- Attach threaded rod to the parallel auxiliary channel.
- Attach the mounting bracket at the desired position.
- Mount the support strut with bolt and spring nut.
- To mount channels or fittings use strut straight bracket mounting kit (0025560110 or 0025560210).

AUXILIARY FRAMING CHANNEL THREADED ROD MOUNTING KIT - CHANNEL



	part number	H	W	channel	threaded rod
	0025540510	2 (51)	3.8 (97)	2x2	1/2"
	0025540610	2 (51)	3.8 (97)	2x2	5/8"
	0025540710	4 (102)	5 (127)	4x4	1/2"
	0025540810	4 (102)	5 (127)	4x4	5/8"

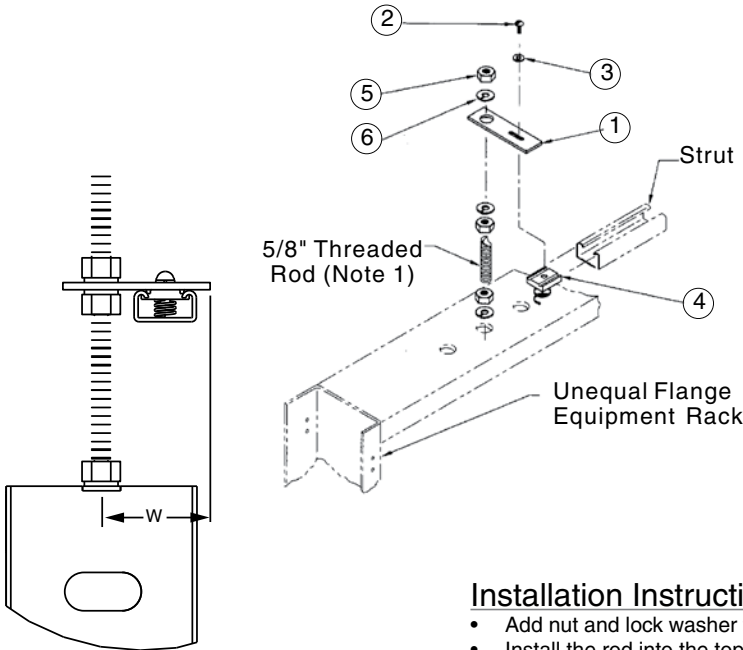
	Item	Qty	Description
Stock List	1	1	bracket
	2	ar	10-32 x 1/2" rhms
	3	ar	10 helical spring lock washer
	4	ar	10-32 heavy hex nut
	5	4	heavy hex nut
	6	4	helical spring lock washer
	7	2	parallel auxiliary framing clip

Installation Instructions:

- Attach threaded rod to the parallel auxiliary channel.
- Attach the mounting bracket at the desired position.
- Mount the support rail with 1/4-20 hardware.
- When mounting a fitting, one or two 13/64" holes must be drilled in the fitting.

UNEQUAL FLANGE EQUIPMENT RACK (UFER) CENTER TOP MOUNTING KIT - STRUT

Modified:10/16/2009



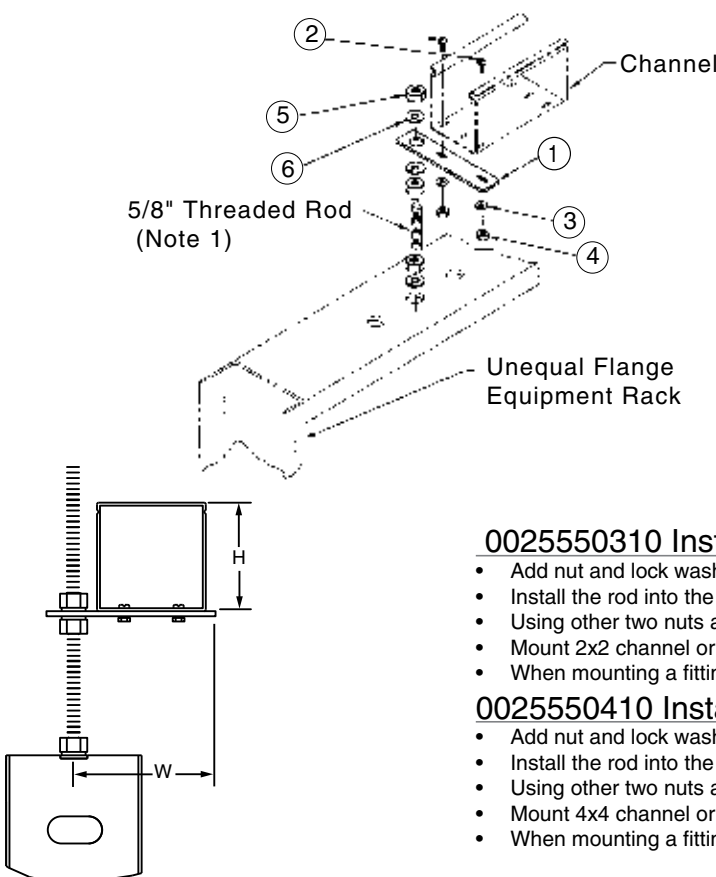
	part number	W	threaded rod
Ordering	0025550210	2.85 (72)	5/8"

	Item	Qty	Description
Stock List	1	1	bracket
	2	1	1/4-20 x 3/4 rhms
	3	1	1/4 helical spring lock washer
	4	1	1/4 spring nut
	5	3	5/8-11 hhn
	6	3	5/8 helical spring lock washer

Installation Instructions:

- Add nut and lock washer to one end of threaded rod.
- Install the rod into the top center of equipment rack and tighten the nut.
- Using other two nuts and lock washers attach the mounting bracket at the desired position.
- Mount the support rail with bolt and spring nut.
- To mount channels or fittings use strut straight bracket mounting kit (0025560110 or 0025560210).

UNEQUAL FLANGE EQUIPMENT RACK (UFER) CENTER TOP MOUNTING KIT - CHANNEL



	part number	H	W	threaded rod	channel
	0025550310	2 (51)	3.8 (97)	5/8"	2x2
	0025550410	4 (102)	5.0 (127)	5/8"	4x4

	Item	Qty	Description
Stock List	1	1	bracket, short
	2	1	bracket, long
	3	ar	10-32 x 1/2" rhms
	4	ar	10 helical spring lock washer
	5	ar	10-32 hhn
	6	ar	5/8 hhn

0025550310 Installation Instructions:

- Add nut and lock washer to one end of threaded rod.
- Install the rod into the top center of equipment rack and tighten the nut.
- Using other two nuts and lock washers attach the mounting bracket at the desired position.
- Mount 2x2 channel or fitting with 10-32 hardware.
- When mounting a fitting, one 13/64" hole must be drilled in the fitting

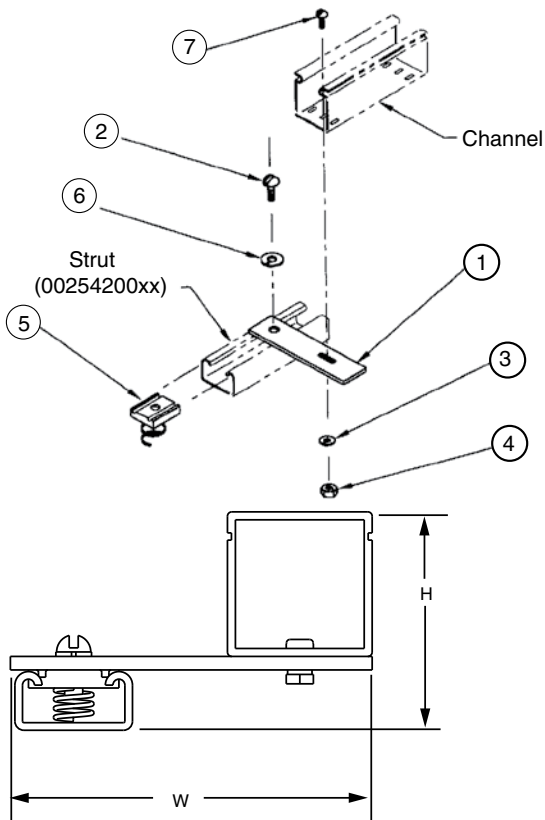
0025550410 Installation Instructions:

- Add nut and lock washer to one end of threaded rod.
- Install the rod into the top center of equipment rack and tighten the nut.
- Using other two nuts and lock washers attach the mounting bracket at the desired position.
- Mount 4x4 channel or fitting with 10-32 hardware.
- When mounting a fitting, two 13/64" holes must be drilled in the fitting.



STRUT STRAIGHT BRACKET MOUNTING KIT - CHANNEL

Modified:03/02/2010



	part number	H	W	channel
Ordering	0025560110	3	5.0	2x2
	0025560210	5	6.0	4x4
	0025560310	5	10.0	4x8

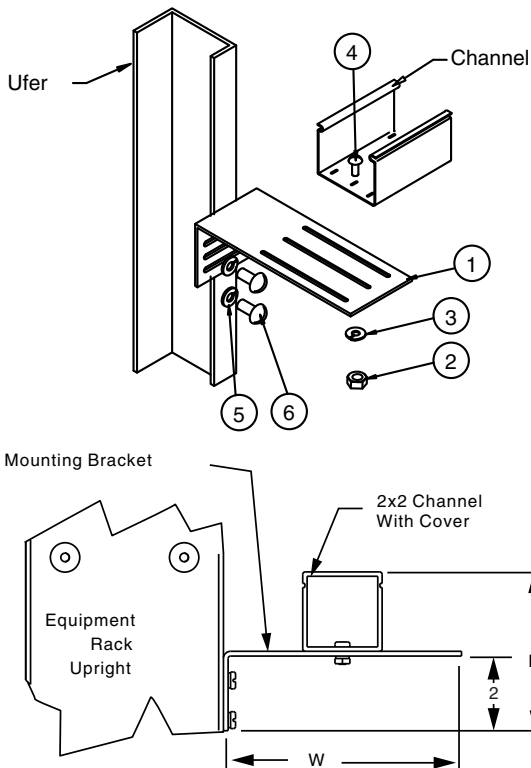
	Item	Qty	Description
Stock List	1	1	bracket
	2	1	1/4-20 x 3/4 rhms
	3	ar	1/4 helical spring lock washer
	4	ar	heavy hex nut
	5	1	1/4-20 spring nut
	6	ar	helical spring lock washer
	7	ar	rhms

Installation Instructions:

- Attach the bracket to the channel two feet from the previous support point.
- Attach the assembly to the strut with the spring nut and bolt.

UNEQUAL FLANGE EQUIPMENT RACK (UFER) HORIZONTAL MOUNTING KIT - CHANNEL

Modified:10/14/2009



	part number	H	W	channel
Ordering	0025570110	5)	6.0	2x2
	0025570210	4	6.0	2x2
	0025570310	6	6.0	4x4

	Item	Qty	Description
Stock List	1	1	bracket
	2	2	12-24 x 1/2 rhms
	3	2	1/2 helical spring lock washer
	4	ar	10-32 x 1/2 rhms
	5	ar	10 helical spring lock washer
	6	ar	10-32 hhn

0025570210: Installation Instructions:

- Attach the bracket to the equipment rack flange with two 12-24 screws.
- Install 2x2 channel or fitting using 10/32 hardware.
- When mounting a fitting, one 13/64" hole must be drilled in the fitting.

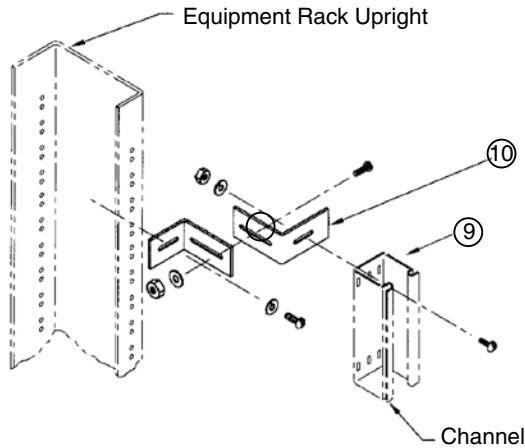
0025570310: Installation Instructions:

- Attach the bracket to the equipment rack flange with two 12-24 screws.
- Install 4x4 channel or fitting using 10/32 hardware.
- When mounting a fitting, two 13/64" holes must be drilled in the fitting.

0025570210

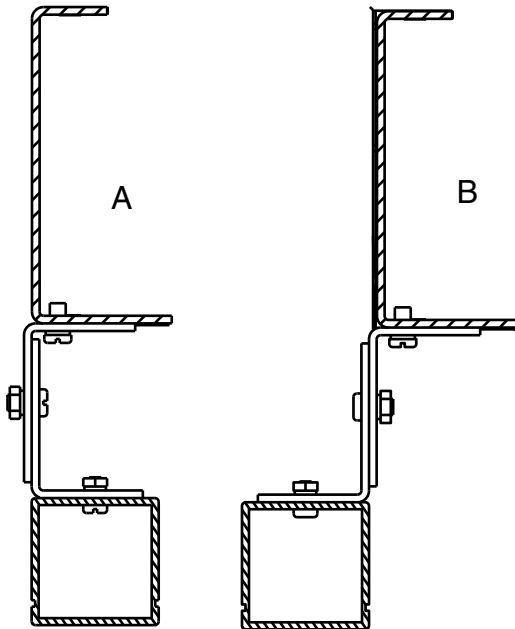
EQUIPMENT RACK VERTICAL MOUNTING KIT - CHANNEL

Modified:10/14/2009



	part number	channel
Ordering	0025580110	2x2
	0025580210	4x4

	Item	Qty	Description
Stock List	1	2	bracket
	2	2	12-24 x 1/2 rhms
	3	2	12 helical spring lock washer
	4	1	12-24 hhn
	5	ar	10-32 x 1/2 rhms
	6	ar	10 helical spring lock washer
	7	ar	10-32 hhn



0025580110: Installation instructions:

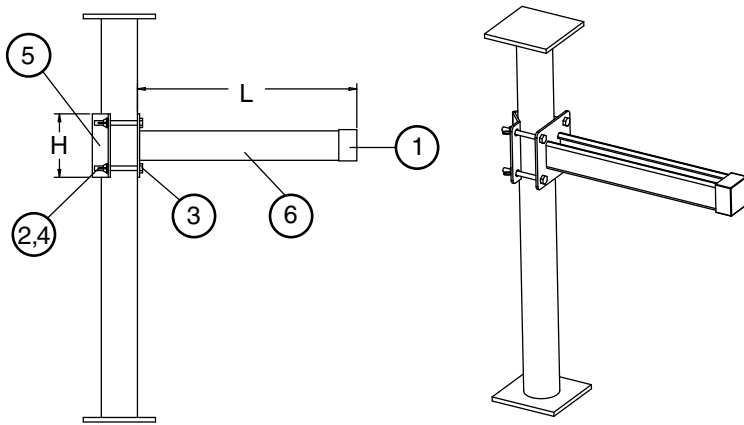
- Install one I-bracket to the equipment rack front or rear upright. Distance between brackets should be approximately two feet.
- Attach the second bracket to the first selecting the arrangement that provides the desired offset from the equipment rack.
- Install 2x2 channel with one 10-32 screw for each bracket.

0025580210: Installation instructions:

- Install one I-bracket to the equipment rack front or rear upright. Distance between brackets should be approximately two feet.
- Attach the second bracket to the first selecting the arrangement that provides the desired offset from the equipment rack.
- Install 4x4 channel with two 10-32 screws for each bracket.

RAISED FLOOR STANCHION HANGER KIT

Modified:09/22/2009

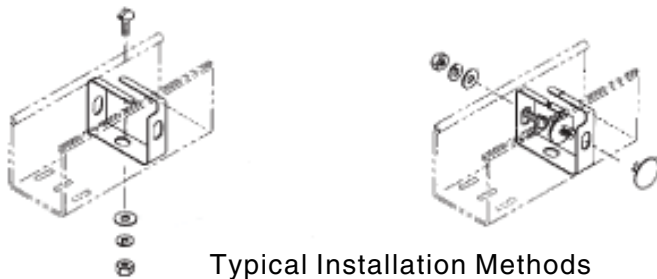
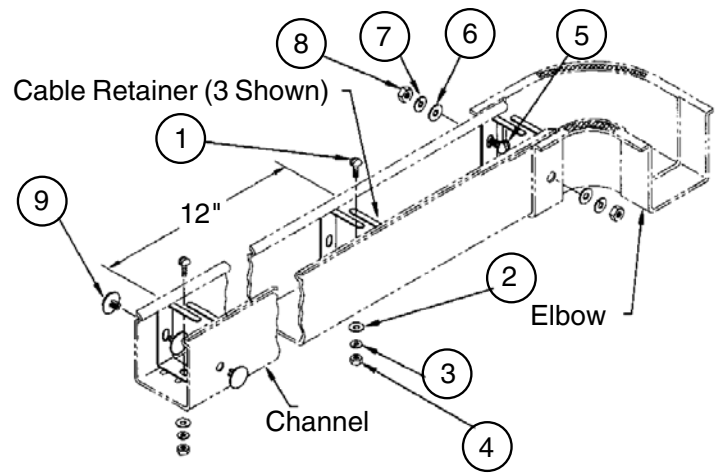
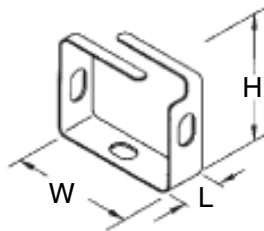


	part number	H	W
Ordering	21851300xx	3.5	12.2

	Item	Qty	Description
Stock List	1	1	unistrut end cap
	2	4	1/4-20 wing nut
	3	4	1/4-20 x 2-1/2 hhcs
	4	4	1/4 ext. tooth washer
	5	1	raised floor stanchion bracket
	6	1	raised floor stanchion weldment

CABLE RETAINER

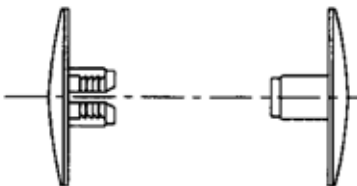
Modified:03/02/2010



	part number	H	W	L	Channel
Ordering	00257001xx	1.5	1.82	.75	2x2
	00257002xx	3.38	3.75	.75	4x4

HARDWARE KIT

Modified:10/14/2009



	part number
Ordering	0025710000

	Item	Qty	Description
Stock List	1	100	plastic rivets

E

FIBER CAUTION LABEL (ADHESIVE BACKED)

Modified:01/23/2017

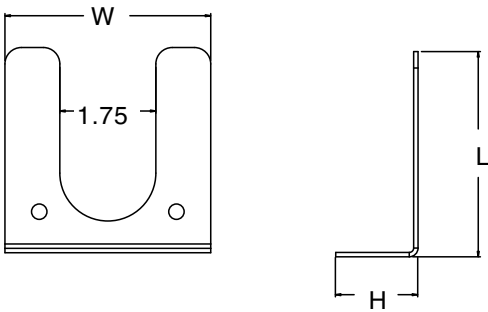


Black, White And Orange Lettering
On Adhesive Backed Material

	Part Number	Qty
Ordering	0025730000	1
	0025730100	10
	0025730200	25
	0025730300	50
	0025730400	100

FLEX BRACKET

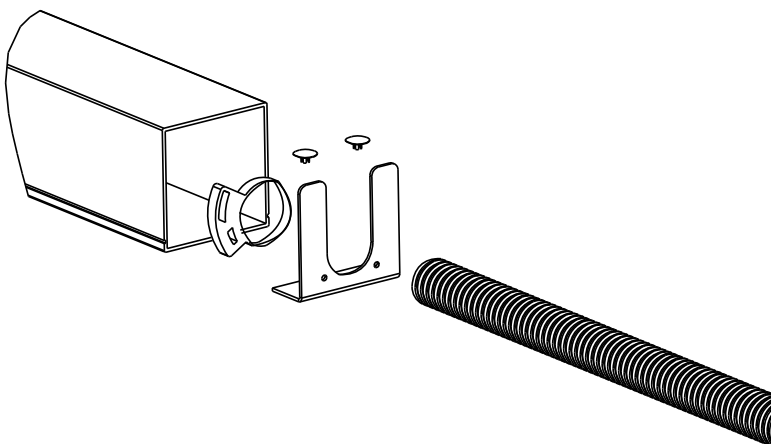
Modified:09/22/2009



	part number	H	W	L
Ordering	21631800xx	1.5	3.75	3.75

FLEX BRACKET KIT

Modified:10/14/2009



	part number	H	W	L
Ordering	00258302xx	1.5	3.75	3.75

	Item	Qty	Description
Stock List	1	1	flex tube ratchet kit
	2	1	1-1/2 flex tubing
	3	1	flex bracket
	4	4	plastic rivet



NOTES: