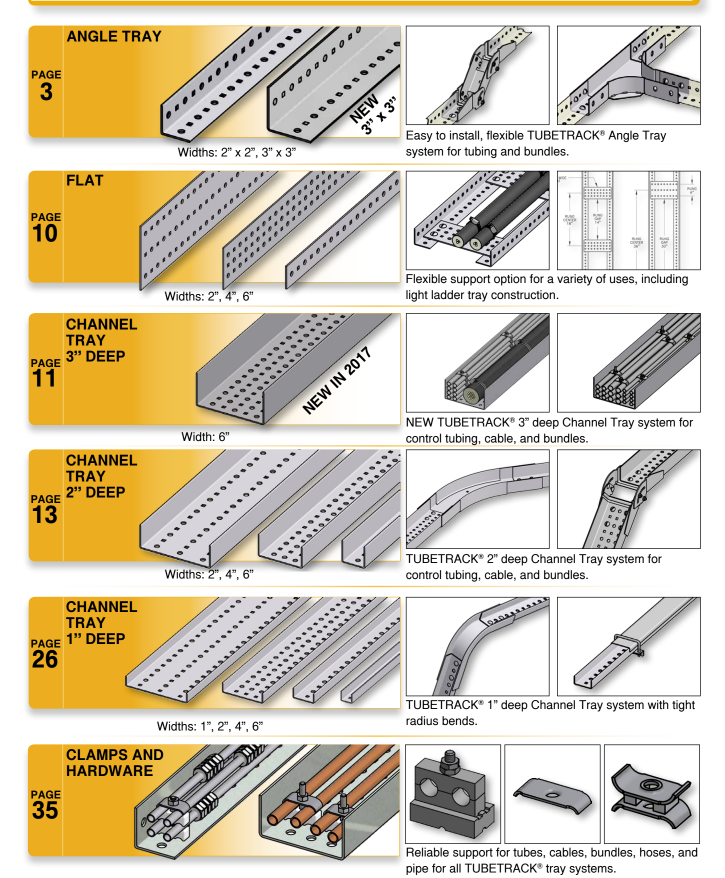
TUBETRACK®

PRODUCT CATALOG

Continuous Tray Support System for Instrumentation and Controls

James C. White Company, Inc. • Greenville, SC



www.JCWCO.com 800-421-9410





About James C. White Company, Inc.

We began as a partnership in 1952 as a distributor of tube fittings and valves. Two years later Jim and Bettye White took the Company to a new level and began manufacturing TUBETRACK®, Jim White's design of the first use of a Tray Support System for instrumentation tubing. The TUBETRACK® Tray System was the first industrial category of Instrument Support Tray.

To this day we have maintained the culture of quality and attention to detail that Jim and Bettye White so deeply ingrained in our personnel. Jim White was well known for many "famous" mottoes he used to guide the company and which he passed on to the current generation of company leadership. One of those mottoes that still directs the company today is:



"Good business is business that is good for both parties."

Under the direction of Tom White, owner and president, we have made significant advances in new product design and manufacturing improvements since 2005. James C. White Co. is a growing, innovative manufacturing company with complete fabrication and machining capabilities. Although a small business, we have served some of the world's largest EPC firms and supplied materials on time to some of the largest industrial projects in the world.

We welcome opportunities to partner with you to solve your special instrumentation support needs. Over the years we have custom machined or fabricated numerous custom products which are not catalog-standard items. If you don't find what you need in our catalogs, please contact the factory. There is a good possibility we may already have a solution or can partner with you to provide one.

Thank you for your continued interest in the James C. White Company.

Quality Assurance Program

- Maintained and advanced for over 40 years
- Designed to conform to applicable requirements of: 10CFR50 Appendix B, ASME NQA-1a-2009, ASME Boiler and Pressure Vessel Code Section III, Subarticle NCA-3800, MIL-Q-9858A, and MIL-I-45208A
- Controls our manufacturing, inspection, and shipping activities as applicable to your order requirements
- Meets or exceeds various other Q.A. Program requirements, such as ISO
- Routinely audited by various customers and utilities, including NUPIC members

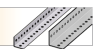
Safety-Related Products



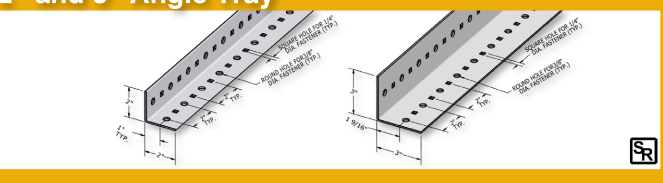
Throughout this catalog, Hot-Dip Galvanized and Stainless Steel materials marked with a symbol can be supplied as Safety-Related for use in nuclear facilities, in accordance with 10CFR50 Appendix B, ASME NQA-1 and/or ASME Section III, NCA-3800.

Contact our Nuclear Sales Department regarding availability, load rating, material and part specifications, or to inquire about the possibility of procuring other materials as Safety-Related.









Angle

TUBETRACK® standard angle tray sections are available in 4 corrosion-resistant metals. TUBETRACK® components are factory inspected for quality of fabrication detail, finish, straightness, and appearance.

Angle tray details are shown for standard size, part numbers, materials, widths, lengths, and gages. Other non-standard gages are available for 304SS and 316SS angle tray but are generally not available from factory stock.

See page 49 for Load and Deflection information.

NOTE: TUBETRACK® Angle Tray is not UL Classified.

Metal	Width	Channel Part No.*	Angle Gage	Angle Length
Hot-Dip	2	A2HD2-GC2	12	20'
Galvanized Steel	3*	A3HD3-GC2	12	20
Natural Finish	2	A2HD2-NA2	12	20'
Aluminum	3	A3HD3-NA2	12	20
Stainless Steel	2	A2HD2-SS2T4-144	14	12'
T-304	3*	A3HD3-SS2T4-144	14	12
Stainless Steel	2	A2HD2-SS2T6-144	14	12'
T-316	3*	A3HD3-SS2T6-144	14	12

Non-Standard Gages:

Stainless Steel T-304	2	A2H2SS2T4-144-2	12	12'
Stainless Steel T-316	2	A2H2SS2T6-144-2	12	12'

* 3" deep Angle Tray is a new product - may not be immediately available from stock. Contact factory.



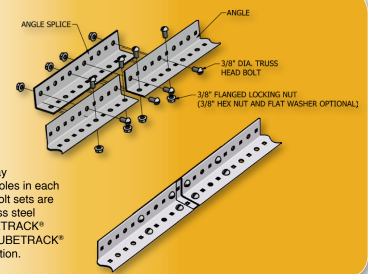
Structural connections for 2" and 3" TUBETRACK® angle tray splices and bends are provided with 3/8" dia. bolt sets (truss head bolts with flanged locking nuts). Truss head bolts with hex nuts and flat washers are optional upon request. Bolt sets are supplied with all TUBETRACK® splices and bends.

Standard fastener metals include:

- Zinc-plated bolts with galvanzied fittings
- 18-8 stainless bolts with aluminum fittings
- 18-8 stainless bolts with 304 SS fittings
- 316 stainless bolts with 316 SS fittings

Bolted Connections

TUBETRACK® uses only tightenable fasteners to secure tray connections. Splices bolt through the first and third round holes in each end of a splice, in both angle legs for maximum strength. Bolt sets are supplied with each TUBETRACK® splice and bend. Stainless steel bolting is standard with stainless steel and aluminum TUBETRACK® fittings. Stainless steel bolting is optional with galvanized TUBETRACK® for an additional cost. Contact factory for additional information.





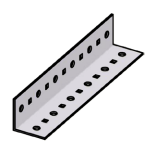


Straight Connections

Angle Splice



Includes 3/8" dia. bolting



Metal	Width	Part No.*
Hot-Dip Galvanized Steel	2	SA2-GC2
Hot-Dip Galvanized Steel	3*	SA3-GC3
Natural Finials Alumainums	2	SA2-NA2
Natural Finish Aluminum	3	SA3-NA3
Stainless Steel T-304	2	SA2-SS2T4
Stairliess Steel 1-304	3*	SA3-SS3T4
Stainless Steel T-316	2	SA2-SS2T6
Stainless Steel 1-316	3*	SA3-SS3T6

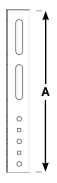
A: 11.5"

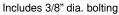
Nominal Engagement: 5.5"

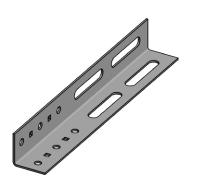
* 3" deep Angle Tray is a new product - may not be available from stock. Contact factory.



Expansion Angle Splice







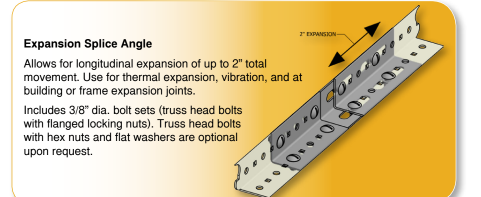
Metal	Width	Part No.*
Hot-Dip Galvanized Steel	2	SA2-GC2-X
Hot-Dip Galvanized Steel	3*	SA3-GC3-X
Natural Finish Aluminum	2	SA2-NA2-X
Natural Fillish Aluminum	3*	SA3-NA3-X
Stainless Steel T-304	2	SA2-SS2T4-X
	3*	SA3-SS3T4-X
Ctainless Ctasl T 216	2	SA2-SS2T6-X
Stainless Steel T-316	3*	SA3-SS3T6-X

A: 14.4"

Nominal Engagement: 5.5"

* 3" deep Angle Tray is a new product - may not be available from stock. Contact factory.



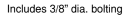






Elbow Inside Angle - 90° Flat Plate 0-3" Radius







_		
	Metal	Part No.
	Hot-Dip Galvanized Steel	EIA2-GC-R3D90
Natural Finish Aluminum		EIA2-NA-R3D90
	Stainless Steel T-304	EIA2-SS-R3D90T4
	Stainless Steel T-316	EIA2-SS-R3D90T6

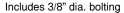
A: 5.5"

Nominal Engagement: 3.5"



Elbow Inside Angle - 90° With Flange 0-3" Radius

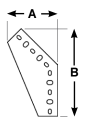




Metal	Part No.
Hot-Dip Galvanized Steel	EIAH2-GC2-R3D90
Natural Finish Aluminum	EIAH2-NA2-R3D90
Stainless Steel T-304	EIAH2 SS2 R3D90T4
Stainless Steel T-316	EIAH2 SS2 R3D90T6
A: 6.0"	

A: 6.0" Nominal Engagement: 3.5"

Elbow Inside Angle - 45° Flat Plate 0-3" Radius



Includes 3/8" dia. bolting

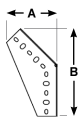


Metal	Part No.
Hot-Dip Galvanized Steel	EIA2-GC-R3D45
Natural Finish Aluminum	EIA2-NA-R3D45
Stainless Steel T-304	EIA2-SS-R3D45T4
Stainless Steel T-316	EIA2-SS-R3D45T6

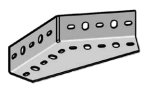
A: 5.25" B: 9.0" Nominal Engagement: 4.5"



Elbow Inside Angle - 45° With Flange 0-3" Radius



Includes 3/8" dia. bolting

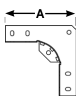


Metal	Part No.		
Hot-Dip Galvanized Steel	EIAH2-GC2-R3D45		
Natural Finish Aluminum	EIAH2-NA2-R3D45		
Stainless Steel T-304	EIAH2 SS2 R3D45T4		
Stainless Steel T-316	EIAH2 SS2 R3D45T6		

A: 5.25" B: 9.25" Nominal Engagement: 4.5"

3" Radius Fittings

Elbow Outside Angle - 90° 3" Radius





 Metal
 Part No.

 Hot-Dip Galvanized Steel
 EOA2-GC2-R3D90

 Natural Finish Aluminum
 EOA2-NA2-R3D90

 Stainless Steel T-304
 EOA2-SS2 R3D90T4

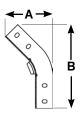
 Stainless Steel T-316
 EOA2-SS2 R3D90T6

A: 9.25"

Nominal Engagement: 3.5"

Includes 3/8" dia. bolting

Elbow Outside Angle - 45° 3" Radius





 Natural Finish Aluminum
 EOA2-NA2-R3D45

 Stainless Steel T-304
 EOA2-SS2 R3D45T4

 Stainless Steel T-316
 EOA2-SS2 R3D45T6

 A: 6.25"
 B: 10.75"

Part No.

EOA2-GC2-R3D45

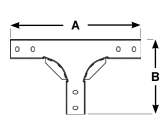
A: 6.25" B: 10.75° Nominal Engagement: 3.5"

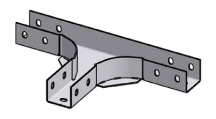
Metal

Hot-Dip Galvanized Steel

Includes 3/8" dia. bolting

Tee Angle 3" Radius



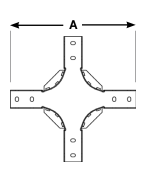


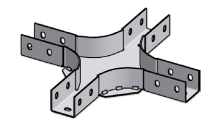
Metal	Part No.
Hot-Dip Galvanized Steel	TA2-GC2-R3D90
Natural Finish Aluminum	TA2-NA2-R3D90
Stainless Steel T-304	TA2-SS2-R3D90T4
Stainless Steel T-316	TA2-SS2-R3D90T6

A: 16.75" B: 10" Nominal Engagement: 3.5"

Includes 3/8" dia. bolting

Cross Angle 3" Radius





Metal	Part No.
Hot-Dip Galvanized Steel	KA2-GC2-R3D90
Natural Finish Aluminum	KA2-NA2-R3D90
Stainless Steel T-304	KA2-SS2-R3D90T4
Stainless Steel T-316	KA2-SS2-R3D90T6

A: 16.75"

Nominal Engagement: 3.5"





Adjustable Fittings

Inside Channel Vertical Adjustable Bend (0-90°)

Patent No.: US 8,167,250 B2



Metal	Part No.
Hot-Dip Galvanized Steel	ICV2-GC2-DA
Natural Finish Aluminum	ICV2-NA2-DA
Stainless Steel T-304	ICV2-SS2-DAT4
Stainless Steel T-316	ICV2-SS2-DAT6

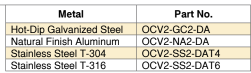
A: 6.0"

Nominal Engagement: 3.5"

Includes 3/8" dia. bolting (same part shown on page 19). Cut angles so that round holes are on the connecting end.

Outside Channel Vertical Adjustable Bend (0-90°) Patent No.: US 8,167,250 B2





A: 5.25"

Nominal Engagement: 3.5"

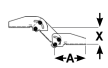






Includes 3/8" dia. bolting (same part shown on page 20). Cut angles so that round holes are on the connecting end.

Offset Channel Vertical Double Adjustable Bend Patent No.: US 8,167,250 B2





Metal	Part No.
Hot-Dip Galvanized Steel	OCV2-GC2-DDA5
Natural Finish Aluminum	OCV2-NA2-DDA5
Stainless Steel T-304	OCV2-SS2-DDA5T4
Stainless Steel T-316	OCV2-SS2-DDA5T6

A: 6.0"

X: Offset at 45° (pictured): 3.25" Max offset (bends at 90°): 5" Nominal Engagement: 3.5"



Includes 3/8" dia. bolting (same part shown on page 21). Cut angles so that round holes are on the connecting end.

Horizontal Elbow Adjustable Bend (0-90°) Patent No.: US 8,573,409 B2 6" Min. Radius Includes 3/8" dia. bolts and locking nuts

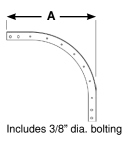
	Metal	Part No.
	Hot-Dip Galvanized Steel	EC2-GC2-R6DA
	Natural Finish Aluminum	EC2-NA2-R6DA
	Stainless Steel T-304	EC2-SS2-R6DAT4
	Stainless Steel T-316	FC2-SS2-R6DAT6

B = 7" (nominal dim.)





Elbow Inside Angle - 90° 14" Radius





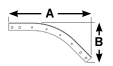
Metal	Part No.		
Hot-Dip Galvanized Steel	EIA2-GC2-R14D90		
Natural Finish Aluminum	EIA2-NA2-R14D90		
Stainless Steel T-304	EIA2 SS2 R14D90T4		
Stainless Steel T-316	FIA2 SS2 B14D90T6		

A: 19.75"

Nominal Engagement: 3.5"



Elbow Inside Angle - 45° 14" Radius



Includes 3/8" dia. bolting

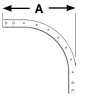


Metal	Part No.
Hot-Dip Galvanized Steel	EIA2-GC2-R14D45
Natural Finish Aluminum	EIA2-NA2-R14D45
Stainless Steel T-304	EIA2 SS2 R14D45T4
Stainless Steel T-316	EIA2 SS2 R14D45T6

A: 21.5" B: 10.5" Nominal Engagement: 3.5"



Elbow Outside Angle - 90° 12" Radius



Includes 3/8" dia. bolting



Metal	Part No.		
Hot-Dip Galvanized Steel	EOA2-GC2-R12D90		
Natural Finish Aluminum	EOA2-NA2-R12D90		
Stainless Steel T-304	EOA2 SS2 R12D90T4		
Stainless Steel T-316	EOA2 SS2 R12D90T6		

A: 19.75"

Nominal Engagement: 3.5"



Elbow Outside Angle - 45° 12" Radius



Includes 3/8" dia. bolting



Metal	Part No.
Hot-Dip Galvanized Steel	EOA2-GC2-R12D45
Natural Finish Aluminum	EOA2-NA2-R12D45
Stainless Steel T-304	EOA2 SS2 R12D45T4
Stainless Steel T-316	EOA2 SS2 R12D45T6

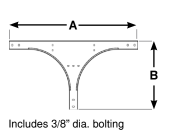
A: 21.5" B: 10.5" Nominal Engagement: 3.5"

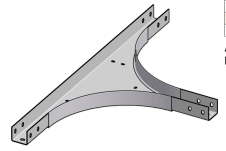






Tee Angle 12" Radius

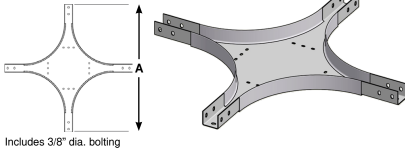




Metal	Part No.
Hot-Dip Galvanized Steel	TA2-GC2-R12D90
Natural Finish Aluminum	TA2-NA2-R12D90
Stainless Steel T-304	TA2-SS2 R12D90T4
Stainless Steel T-316	TA2-SS2 R12D90T6

A: 37.75" B: 20.25" Nominal Engagement: 3.5"

Cross Angle 12" Radius



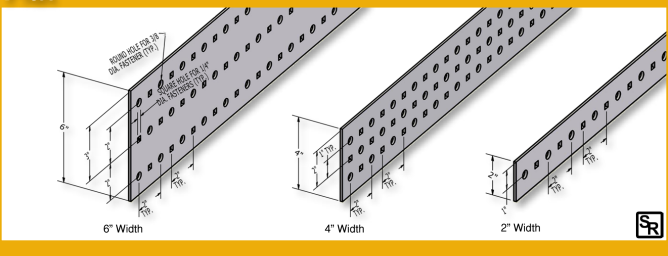
Metal	Part No.
Hot-Dip Galvanized Steel	KA2-GC2-R12D90
Natural Finish Aluminum	KA2-NA2-R12D90
Stainless Steel T-304	KA2-SS2 R12D90T4
Stainless Steel T-316	KA2-SS2 R12D90T6

A: 37.75" Nominal Engagement: 3.5"









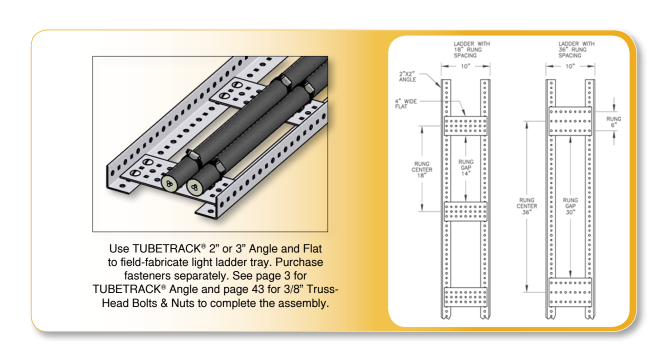
Flat

TUBETRACK® standard flat sections are available in 4 corrosion-resistant metals and 3 widths. TUBETRACK® components are factory inspected for quality of fabrication detail, finish, straightness, and appearance. Flat details are shown for standard size, part numbers, materials, widths, lengths, and gages.

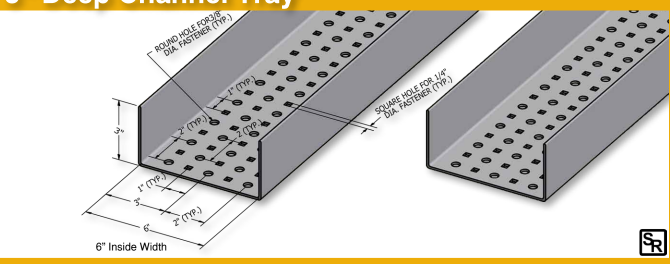
NOTE: TUBETRACK® Flats and Angles are not UL classified.

Metal	Width	Channel Part No.	Flat Gage	Flat Length
Hot-Dip	2	F2-GC-144		
Galvanized Steel	4	F4-GC-144	12	12'
Galvanized Steel	6	F6-GC-144		
Natural Finish	2	F2-NA-144		
Aluminum	4	F4-NA-144	12	12'
Aluminum	6	F6-NA-144		
Stainless Steel T-304	2	F2-SS-144-T4		
	4	F4-SS-144-T4	16	12'
1-304	6	F6-SS-144-T4		
Stainless Steel	2	F2-SS-144-T6		
T-316	4	F4-SS-144-T6	16	12'
1-310	6	F6-SS-144-T6		









Channels - 3" Deep

NEW FROM JCWCO:

32017 James C. White Co., Inc. 0804

3" Deep TUBETRACK® standard tray channel sections are available in 4 corrosion-resistant metals and 6" channel width. TUBETRACK® components are factory inspected for quality of fabrication detail, finish, straightness, and appearance.

Channel tray details are shown for standard TUBETRACK® part numbers, materials, widths, lengths, gages, and covers.

See page 49 for Load and Deflection information.

NEW IN 2017:

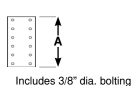
6" x 3" TUBETRACK® Tray has 5 rows of holes instead of 3. The second and fourth rows are staggered. See image above for new hole pattern.

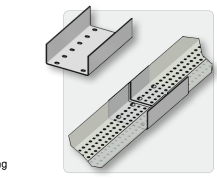
Metal	Width	Width Channel Part No.**		Chan. Length	Cover Part No. (20 ga.)	Cover Length
Hot-Dip Galv. Steel*	6**	CH6-GC3	12	20'	CV-CH6-MG	10'
Natural Finish Alum.	6	CH6-NA3	12	20'	CV-CH6-NA	10'
Stainless Steel T-304	6**	CH6-SS3T4-144-4	14	12'	CV-CH6-SS4-144	12'
Stainless Steel T-316	6**	CH6-SS3T6-144-4	14	12'	CV-CH6-SS6-144	12'

^{** 3&}quot; deep Channel Tray is a new product - may not be available from stock. Contact factory.



Channel Splice





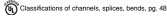
Metal	Width	Part No.**	Cover Part No.
Hot-Dip Galv. Steel*	6**	SC6-GC3	CV-S6MG2
Natural Finish Alum.	6	SC6-NA3	CV-S6NA2
Stainless Steel T-304	6**	SC6-SS3T4-4	CV-S6SS2T4
Stainless Steel T-316	6**	SC6-SS3T6-4	CV-S6SS2T6

A: 11.50"

Nominal Engagement: 5.5"

** 3" deep Channel Tray is a new product - may not be available from stock. Contact factory.









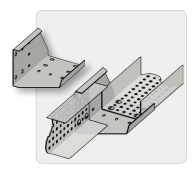


Straight Connections



Transition Splice Right Hand





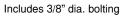
Metal	Width	Part No.	Cover Part No.
Hot-Dip Galv. Steel*	6	SCT6-GC2-RH	-
Natural Finish Alum.	6	SCT6-NA1-RH	-
Stainless Steel T-304	6	SCT6-SS2T4-RH	-
Stainless Steel T-316	6	-	-

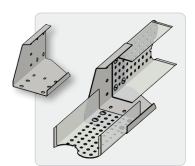
A: 10.50"

Nominal Engagement: 3.5"
Transition Splices are marked with "L" or "R" to indicate Left or Right

Transition Splice Left Hand







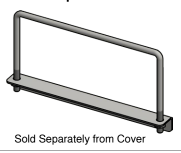
	Metal	Width	Part No.	Cover Part No.
	Hot-Dip Galv. Steel*	6	SCT6-GC2-LH	-
	Natural Finish Alum.	6	SCT6-NA1-LH	-
	Stainless Steel T-304	6	SCT6-SS2T4-LH	-
	Stainless Steel T-316	6	-	-

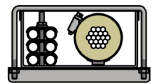
A: 10.50"

Nominal Engagement: 3.5"

Transition Splices are marked with "L" or "R" to indicate Left or Right

Channel & Fitting Cover Clamps





- Clamp: CCC6-SS6-3
- Channel: 6" x 3"

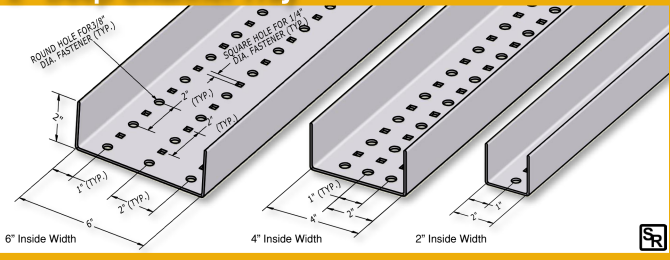
Channel	Channel	Part No. Cover	Part No. Cover
Width	Depth	Clamp for Channel	Clamp for Fittings
6	3	CCC6-SS6-3	FCC6-SS6-3

Four piece set includes base, U-bolt, and two hex flange nuts, all in 300 series stainless steel. Straight length covers (10 ft. and 12 ft. long) usually require three Channel Cover Clamps ("CCC"), and fitting covers usually require one Fitting Cover Clamp ("FCC") per end. Bases are marked with "C" or "F" to indicate Channel or

Also available in 304 Stainless Steel - contact Factory.

www.JCWCO.com





Channels - 2" Deep

32017 James C. White Co., Inc. 0804

TUBETRACK® standard tray channel sections are available in 4 corrosion-resistant metals and 3 channel widths. TUBETRACK® components are factory inspected for quality of fabrication detail, finish, straightness, and appearance.

Channel tray details are shown for standard TUBETRACK® part numbers, materials, widths, lengths, gages, and covers. Other non-standard gages are available for 304SS and 316SS channels but are generally not available from factory stock.

See page 48 for Load and Deflection information.

NEW IN 2017-18:
6" wide TUBETRACK® Tray
will have 5 rows of holes instead of 3.
See new hole pattern on page 11.

Metal	Width	Channel Part No.	Chan. Gage	Chan. Length	Cover Part No. (20 ga.)	Cover Length
Hot-Dip	2	CH2-GC2			CV-CH2-MG	
Galv.	4	CH4-GC2	12	20'	CV-CH4-MG	10'
Steel*	6	CH6-GC2			CV-CH6-MG	
Natural	2	CH2-NA2			CV-CH2-NA	
Finish	4	CH4-NA2	12	20'	CV-CH4-NA	10'
Alum.	6	CH6-NA2			CV-CH6-NA	
Stainless	2	CH2-SS2T4-144-6			CV-CH2-SS4-144	
Steel	4	CH4-SS2T4-144-6	16	12'	CV-CH4-SS4-144	12'
T-304	6	CH6-SS2T4-144-6			CV-CH6-SS4-144	
Stainless	2	CH2-SS2T6-144-6			CV-CH2-SS6-144	
Steel	4	CH4-SS2T6-144-6	16	12'	CV-CH4-SS6-144	12'
T-316	6	CH6-SS2T6-144-6			CV-CH6-SS6-144	

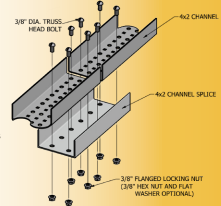
Non-Standard Gages:						
	2	CH2-SS2T4-144-4		12'	CV-CH2-SS4-144	12'
Stainless	4	CH4-SS2T4-144-4	14		CV-CH4-SS4-144	
Steel	6	CH6-SS2T4-144-4			CV-CH6-SS4-144	
T-304	2	-		-		
1-304	4	-	12	2 12 '	-	12'
	6	-			-	
	2	CH2-SS2T6-144-4	14 12'		CV-CH2-SS6-144	
Stainless	4	CH4-SS2T6-144-4		CV-CH4-SS6-144	12'	
Steel	6	CH6-SS2T6-144-4			CV-CH6-SS6-144	
T-316	2	-			-	
1-310	4	-	12	12'	-	12'
	6	_			_	



Structural connections for 2" deep TUBETRACK® tray splices and bends are provided with 3/8" dia. bolt sets (truss head bolts with flanged locking nuts). Truss head bolts with hex nuts and flat washers are optional upon request. Bolt sets are supplied with all TUBETRACK® splices and bends.

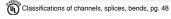
Standard fastener metals include:

- Zinc-plated bolts with galvanized fittings
- 18-8 stainless bolts with aluminum fittings
- 18-8 stainless bolts with 304 SS fittings
- 316 stainless bolts with 316 SS fittings



Bolted Connections

TUBETRACK® uses only tightenable fasteners to secure tray connections and maintain the conductivity necessary for UL classification. Splices bolt through the first and third round holes in each end of a splice for maximum strength. Bolt sets are supplied with each TUBETRACK® splice and bend. Stainless steel bolting is standard with stainless steel and aluminum TUBETRACK® fittings. Stainless steel bolting is optional with galvanized TUBETRACK® for an additional cost. Contact factory for additional information.



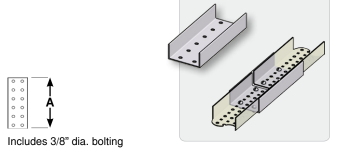








Channel Splice



Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	SC2-GC2	CV-S2MG2
Galv.	4	SC4-GC2	CV-S4MG2
Steel*	6	SC6-GC2	CV-S6MG2
Natural	2	SC2-NA2	CV-S2NA2
Finish	4	SC4-NA2	CV-S4NA2
Alum.	6	SC6-NA2	CV-S6NA2
Stainless	2	SC2-SS2T4	CV-S2SS2T4
Steel	4	SC4-SS2T4	CV-S4SS2T4
T-304	6	SC6-SS2T4	CV-S6SS2T4
Stainless	2	SC2-SS2T6	CV-S2SS2T6
Steel	4	SC4-SS2T6	CV-S4SS2T6
T-316	6	SC6-SS2T6	CV-S6SS2T6

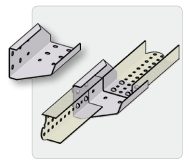
A: 11.50"

Nominal Engagement: 5.5"



Transition Splice Right Hand





Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	SCT2-GC2-RH	-
Galv.	4	SCT4-GC2-RH	-
Steel*	6	SCT6-GC2-RH	-
Natural	2	SCT2-NA1-RH	-
Finish	4	SCT4-NA1-RH	-
Alum.	6	SCT6-NA1-RH	-
Stainless	2	SCT2-SS2T4-RH	-
Steel	4	SCT4-SS2T4-RH	-
T-304	6	SCT6-SS2T4-RH	-
Stainless	2	-	-
Steel	4	-	-
T-316	6	-	-

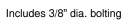
A: 10.50"

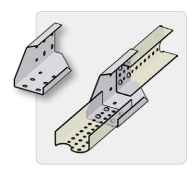
Nominal Engagement: 3.5"

Transition Splices are marked with "L" or "R" to indicate Left or Right

Transition Splice Left Hand





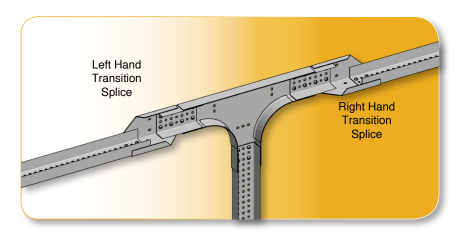


Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	SCT2-GC2-LH	-
Galv.	4	SCT4-GC2-LH	-
Steel*	6	SCT6-GC2-LH	-
Natural	2	SCT2-NA1-LH	-
Finish	4	SCT4-NA1-LH	-
Alum.	6	SCT6-NA1-LH	-
Stainless	2	SCT2-SS2T4-LH	-
Steel	4	SCT4-SS2T4-LH	-
T-304	6	SCT6-SS2T4-LH	-
Stainless	2	-	-
Steel	4	-	-
T-316	6	-	-

A: 10.50"

Nominal Engagement: 3.5"

Transition Splices are marked with "L" or "R" to indicate Left or Right

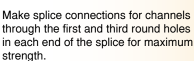


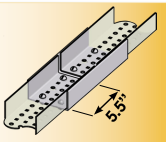






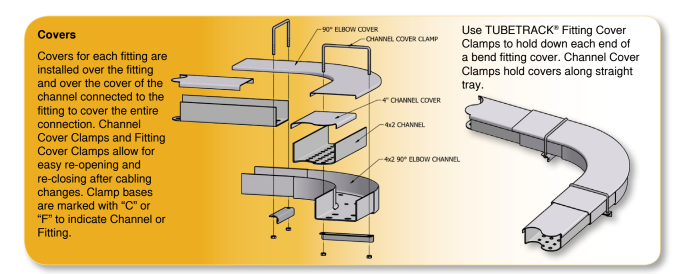


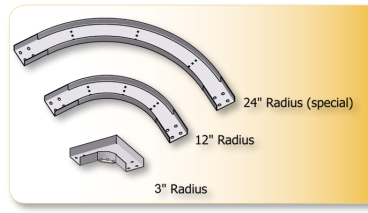




Nominal Engagement

The nominal engagement is the overlap of tray inside the splice or bend fitting. TUBETRACK® channel fits inside each end of this splice for a nominal engagement of 5.5". Use fitting dimensions to estimate straight channel lengths for a job.





Choice of Radius

3" and 12" radius bends (3 widths, 4 metals) are standard with dimensions and part numbers shown in this catalog. Other bend radii are available. Non-stock standards are available now for many fittings in 6", 18", 24", and 36" radius.

Also available are specific radius requirements. Special radii can mean 29-inch radius or 29-foot radius to match storage tank circumferences or other large curves. Contact factory for additional information.

www.JCWCO.com





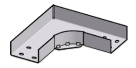


3" Min. Radius

TUBETRACK®

Channel Tray - 2" Deep



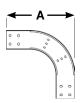


Metal Width Part No. Cover Part No. Hot-Dip 2 EC2-GC2-R3D90 CV-E2 MG2 R3D90 EC4-GC2-R3D90 CV-E4 MG2 R3D90 Galv. Steel* EC6-GC2-R3D90 CV-E6 MG2 R3D90 EC2-NA2-R3D90 CV-E2 NA2 R3D90 Natural 2 Finish 4 EC4-NA2-R3D90 CV-E4 NA2 R3D90 Alum. EC6-NA2-R3D90 CV-E6 NA2 R3D90 6 EC2-SS2-R3D90T4 CV-E2 SS2 R3D90T4 Stainless 2 Steel EC4-SS2-R3D90T4 CV-E4 SS2 R3D90T4 EC6-SS2-R3D90T4 CV-E6 SS2 R3D90T4 T-304 6 Stainless 2 EC2-SS2-R3D90T6 CV-E2 SS2 R3D90T6 4 EC4-SS2-R3D90T6 CV-E4 SS2 R3D90T6 Steel T-316 EC6-SS2-R3D90T6 CV-E6 SS2 R3D90T6

A: 7.25" plus channel width Nominal Engagement: 3.5"

Includes 3/8" dia. bolting

Elbow Channel 90° Bend 6" Min. Radius





Includes 3/8" dia. bolting

Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	EC2-GC2-R6D90	CV-E2 MG2 R6D90
Galv.	4	EC4-GC2-R6D90	CV-E4 MG2 R6D90
Steel*	6	EC6-GC2-R6D90	CV-E6 MG2 R6D90
Natural	2	EC2-NA2-R6D90	CV-E2 NA2 R6D90
Finish	4	EC4-NA2-R6D90	CV-E4 NA2 R6D90
Alum.	6	EC6-NA2-R6D90	CV-E6 NA2 R6D90
Stainless	2	EC2-SS2-R6D90T4	CV-E2 SS2 R6D904
Steel	4	EC4-SS2-R6D90T4	CV-E4 SS2 R6D904
T-304	6	EC6-SS2-R6D90T4	CV-E6 SS2 R6D904
Stainless	2	EC2-SS2-R6D90T6	CV-E2 SS2 R6D906
Steel	4	EC4-SS2-R6D90T6	CV-E4 SS2 R6D906
T-316	6	EC6-SS2-R6D90T6	CV-E6 SS2 R6D906

A: 12.0" plus channel width Nominal Engagement: 3.5"

Width

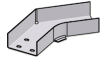
Metal

Elbow Channel 45° Bend 3" Min. Radius

©2017 James C. White Co., Inc. 0804



Includes 3/8" dia. bolting

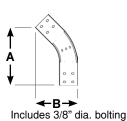


Hot-Dip	2	EC2-GC2-R3D45	CV-E2 MG2 R3D45
Galv.	4	EC4-GC2-R3D45	CV-E4 MG2 R3D45
Steel*	6	EC6-GC2-R3D45	CV-E6 MG2 R3D45
Natural	2	EC2-NA2-R3D45	CV-E2 NA2 R3D45
Finish	4	EC4-NA2-R3D45	CV-E4 NA2 R3D45
Alum.	6	EC6-NA2-R3D45	CV-E6 NA2 R3D45
Stainless	2	EC2-SS2-R3D45T4	CV-E2 SS2 R3D454
Steel	4	EC4-SS2-R3D45T4	CV-E4 SS2 R3D454
T-304	6	EC6-SS2-R3D45T4	CV-E6 SS2 R3D454
Stainless	2	EC2-SS2-R3D45T6	CV-E2 SS2 R3D456
Steel	4	EC4-SS2-R3D45T6	CV-E4 SS2 R3D456
T-316	6	EC6-SS2-R3D45T6	CV-E6 SS2 R3D456

Part No.

A: 9.31" B: 4" plus channel width Nominal Engagement: 3.5"

Elbow Channel 45° Bend 6" Min. Radius





Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	EC2-GC2-R6D45	CV-E2 MG2 R6D45
Galv.	4	EC4-GC2-R6D45	CV-E4 MG2 R6D45
Steel*	6	EC6-GC2-R6D45	CV-E6 MG2 R6D45
Natural	2	EC2-NA2-R6D45	CV-E2 NA2 R6D45
Finish	4	EC4-NA2-R6D45	CV-E4 NA2 R6D45
Alum.	6	EC6-NA2-R6D45	CV-E6 NA2 R6D45
Stainless	2	EC2-SS2-R6D45T4	CV-E2 SS2 R6D454
Steel	4	EC4-SS2-R6D45T4	CV-E4 SS2 R6D454
T-304	6	EC6-SS2-R6D45T4	CV-E6 SS2 R6D454
Stainless	2	EC2-SS2-R6D45T6	CV-E2 SS2 R6D456
Steel	4	EC4-SS2-R6D45T6	CV-E4 SS2 R6D456
T-316	6	EC6-SS2-R6D45T6	CV-E6 SS2 R6D456

B: 6.0" plus channel width A: 13.75" Nominal Engagement: 3.5"

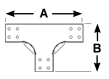
800-421-9410

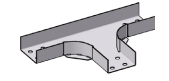
Cover Part No.





Tee Channel 90° Bend 3" Min. Radius

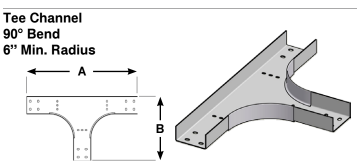




Includes 3/8" dia. bolting

Metal	Width	Part No.	Cover Part No.
			CV-T2 MG2 R3D90
Hot-Dip	2	TC2-GC2-R3D90	
Galv.	4	TC4-GC2-R3D90	CV-T4 MG2 R3D90
Steel*	6	TC6-GC2-R3D90	CV-T6 MG2 R3D90
Natural	2	TC2-NA2-R3D90	CV-T2 NA2 R3D90
Finish	4	TC4-NA2-R3D90	CV-T4 NA2 R3D90
Alum.	6	TC6-NA2-R3D90	CV-T6 NA2 R3D90
Stainless	2	TC2-SS2-R3D90T4	CV-T2 SS2 R3D90T4
Steel	4	TC4-SS2-R3D90T4	CV-T4 SS2 R3D90T4
T-304	6	TC6-SS2-R3D90T4	CV-T6 SS2 R3D90T4
Stainless	2	TC2-SS2-R3D90T6	CV-T2 SS2 R3D90T6
Steel	4	TC4-SS2-R3D90T6	CV-T4 SS2 R3D90T6
T-316	6	TC6-SS2-R3D90T6	CV-T6 SS2 R3D90T6

A: 14.25" plus channel width B: 7.25" plus channel width Nominal Engagement: 3.5"

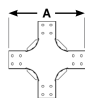


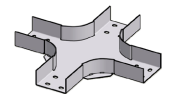
Includes	3/8"	dia.	bolting
----------	------	------	---------

Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	TC2-GC2-R6D90	CV-T2 MG2 R6D90
Galv.	4	TC4-GC2-R6D90	CV-T4 MG2 R6D90
Steel*	6	TC6-GC2-R6D90	CV-T6 MG2 R6D90
Natural	2	TC2-NA2-R6D90	CV-T2 NA2 R6D90
Finish	4	TC4-NA2-R6D90	CV-T4 NA2 R6D90
Alum.	6	TC6-NA2-R6D90	CV-T6 NA2 R6D90
Stainless	2	TC2-SS2-R6D90T4	CV-T2 SS2 R6D904
Steel	4	TC4-SS2-R6D90T4	CV-T4 SS2 R6D904
T-304	6	TC6-SS2-R6D90T4	CV-T6 SS2 R6D904
Stainless	2	TC2-SS2-R6D90T6	CV-T2 SS2 R6D906
Steel	4	TC4-SS2-R6D90T6	CV-T4 SS2 R6D906
T-316	6	TC6-SS2-R6D90T6	CV-T6 SS2 R6D906

A: 23.75" plus channel width B: 12.25" plus channel width Nominal Engagement: 3.5"

Cross Channel 90° Bend 3" Min. Radius





Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	KC2-GC2-R3D90	CV-K2 MG2 R3D90
Galv.	4	KC4-GC2-R3D90	CV-K4 MG2 R3D90
Steel*	6	KC6-GC2-R3D90	CV-K6 MG2 R3D90
Natural	2	KC2-NA2-R3D90	CV-K2 NA2 R3D90
Finish	4	KC4-NA2-R3D90	CV-K4 NA2 R3D90
Alum.	6	KC6-NA2-R3D90	CV-K6 NA2 R3D90
Stainless	2	KC2-SS2-R3D90T4	CV-K2 SS2 R3D90T4
Steel	4	KC4-SS2-R3D90T4	CV-K4 SS2 R3D90T4
T-304	6	KC6-SS2-R3D90T4	CV-K6 SS2 R3D90T4
Stainless	2	KC2-SS2-R3D90T6	CV-K2 SS2 R3D90T6
Steel	4	KC4-SS2-R3D90T6	CV-K4 SS2 R3D90T6
T-316	6	KC6-SS2-R3D90T6	CV-K6 SS2 R3D90T6

A: 14.5" plus channel width Nominal Engagement: 3.5"

Includes 3/8" dia. bolting

Cross Channel 90° Bend 6" Min. Radius	
Includes 3/8" dia. bolting	

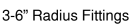
Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	KC2-GC2-R6D90	CV-K2 MG2 R6D90
Galv.	4	KC4-GC2-R6D90	CV-K4 MG2 R6D90
Steel*	6	KC6-GC2-R6D90	CV-K6 MG2 R6D90
Natural	2	KC2-NA2-R6D90	CV-K2 NA2 R6D90
Finish	4	KC4-NA2-R6D90	CV-K4 NA2 R6D90
Alum.	6	KC6-NA2-R6D90	CV-K6 NA2 R6D90
Stainless	2	KC2-SS2-R6D90T4	CV-K2 SS2 R6D904
Steel	4	KC4-SS2-R6D90T4	CV-K4 SS2 R6D904
T-304	6	KC6-SS2-R6D90T4	CV-K6 SS2 R6D904
Stainless	2	KC2-SS2-R6D90T6	CV-K2 SS2 R6D906
Steel	4	KC4-SS2-R6D90T6	CV-K4 SS2 R6D906
T-316	6	KC6-SS2-R6D90T6	CV-K6 SS2 R6D906

A: 23.75" plus channel width Nominal Engagement: 3.5"



www.JCWCO.com





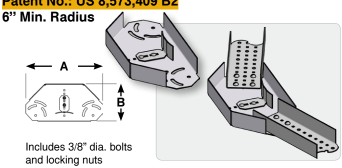


Adjustable Bend (0-90°)

Patent No.: US 8,573,409 B2

TUBETRACK®

Channel Tray - 2" Deep



Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	EC2-GC2-R6DA	-
Galv.	4	EC4-GC2-R6DA	-
Steel	6	EC6-GC2-R6DA	-
Natural	2	EC2-NA2-R6DA	-
Finish	4	EC4-NA2-R6DA	-
Alum.	6	EC6-NA2-R6DA	-
Stainless	2	EC2-SS2-R6DAT4	-
Steel	4	EC4-SS2-R6DAT4	-
T-304	6	EC6-SS2-R6DAT4	-
Stainless	2	EC2-SS2-R6DAT6	-
Steel	4	EC4-SS2-R6DAT6	-
T-316	6	EC6-SS2-R6DAT6	-

2" Width Tray: A = 13", B = 7" (nominal dim.)
4" Width Tray: A = 16", B = 8" (nominal dim.)
6" Width Tray: A = 16", B = 10" (nominal dim.) Nominal Engagement: 3.5"

Square Inside Channel Vertical

90° Bend 0-1" Radius



©2017 James C. White Co., Inc. 0804



Includes 3/8" dia. bolting

Metal	Width	Part No.	Cover Part No.	
Hot-Dip	2	SICV2-GC2-D90	CV-I2 MG2 R3D90	
Galv.	4	SICV4-GC2-D90	CV-I4 MG2 R3D90	
Steel*	6	SICV6-GC2-D90	CV-I6 MG2 R3D90	
Natural	2	SICV2-NA2-D90	CV-I2 NA2 R3D90	
Finish	4	SICV4-NA2-D90	CV-I4 NA2 R3D90	
Alum.	6	SICV6-NA2-D90	CV-I6 NA2 R3D90	
Stainless	2	SICV2-SS2-D90T4	CV-I2 SS2 R3D90T4	
Steel	4	SICV4-SS2-D90T4	CV-I4 SS2 R3D90T4	
T-304	6	SICV6-SS2-D90T4	CV-I6 SS2 R3D90T4	
Stainless	2	SICV2-SS2-D90T6	CV-I2 SS2 R3D90T6	
Steel	4	SICV4-SS2-D90T6	CV-I4 SS2 R3D90T6	
T-316	6	SICV6-SS2-D90T6	CV-I6 SS2 R3D90T6	

A: 7.25" Nominal Engagement: 3.5"

Inside Channel Vertical 90° Bend 3" Radius





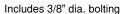
Includes 3/8" dia. bolting		

Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	ICV2-GC2-R3D90	CV-I2 MG2 R3D90
Galv.	4	ICV4-GC2-R3D90	CV-I4 MG2 R3D90
Steel*	6	ICV6-GC2-R3D90	CV-I6 MG2 R3D90
Natural	2	ICV2-NA2-R3D90	CV-I2 NA2 R3D90
Finish	4	ICV4-NA2-R3D90	CV-I4 NA2 R3D90
Alum.	6	ICV6-NA2-R3D90	CV-I6 NA2 R3D90
Stainless	2	ICV2-SS2 R3D90T4	CV-I2 SS2 R3D90T4
Steel	4	ICV4-SS2 R3D90T4	CV-I4 SS2 R3D90T4
T-304	6	ICV6-SS2 R3D90T4	CV-I6 SS2 R3D90T4
Stainless	2	ICV2-SS2 R3D90T6	CV-I2 SS2 R3D90T6
Steel	4	ICV4-SS2 R3D90T6	CV-I4 SS2 R3D90T6
T-316	6	ICV6-SS2 R3D90T6	CV-I6 SS2 R3D90T6

A: 7.25" B: 8.0" Nominal Engagement: 3.5"

Inside Channel Vertical 90° Bend 6" Radius







Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	ICV2-GC2-R6D90	CV-I2 MG2 R6D90
Galv.	4	ICV4-GC2-R6D90	CV-I4 MG2 R6D90
Steel*	6	ICV6-GC2-R6D90	CV-I6 MG2 R6D90
Natural	2	ICV2-NA2-R6D90	CV-I2 NA2 R6D90
Finish	4	ICV4-NA2-R6D90	CV-I4 NA2 R6D90
Alum.	6	ICV6-NA2-R6D90	CV-I6 NA2 R6D90
Stainless	2	ICV2-SS2 R6D90T4	CV-I2 SS2 R6D904
Steel	4	ICV4-SS2 R6D90T4	CV-I4 SS2 R6D904
T-304	6	ICV6-SS2 R6D90T4	CV-I6 SS2 R6D904
Stainless	2	ICV2-SS2 R6D90T6	CV-I2 SS2 R6D906
Steel	4	ICV4-SS2 R6D90T6	CV-I4 SS2 R6D906
T-316	6	ICV6-SS2 R6D90T6	CV-I6 SS2 R6D906

A: 10.75"

Nominal Engagement: 3.5"





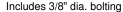


Square Inside Channel Vertical 45° Bend 0-1" Radius

TUBETRACK®

Channel Tray - 2" Deep







Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	SICV2-GC2-D45	CV-SI2 MG2 D45
Galv.	4	SICV4-GC2-D45	CV-SI4 MG2 D45
Steel*	6	SICV6-GC2-D45	CV-SI6 MG2 D45
Natural	2	SICV2-NA2-D45	CV-SI2 NA2 D45
Finish	4	SICV4-NA2-D45	CV-SI4 NA2 D45
Alum.	6	SICV6-NA2-D45	CV-SI6 NA2 D45
Stainless	2	SICV2-SS2-D45T4	CV-SI2 SS2 D45T4
Steel	4	SICV4-SS2-D45T4	CV-SI4 SS2 D45T4
T-304	6	SICV6-SS2-D45T4	CV-SI6 SS2 D45T4
Stainless	2	SICV2-SS2-D45T6	CV-SI2 SS2 D45T6
Steel	4	SICV4-SS2-D45T6	CV-SI4 SS2 D45T6
T-316	6	SICV6-SS2-D45T6	CV-SI6 SS2 D45T6

A: 7.25" B: 6.5"

Nominal Engagement: 3.5"

Inside Channel Vertical 45° Bend 6" Radius



©2017 James C. White Co., Inc. 0804

Includes 3/8" dia. bolting



A: 15.75" Nominal Engagement: 3.5"

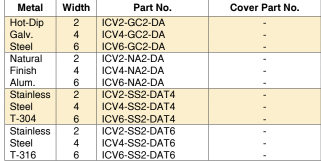


Inside	Chai	nnel \	/ertical
Adiust	able	Bend	(0-90°)

Patent No.: US 8,167,250 B2



Includes 3/8" dia. bolting

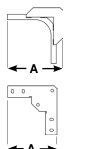


A: 6.0"

Nominal Engagement: 3.5"

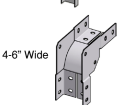


Outside Channel Vertical 90° Bend 0-3" Radius



Includes 3/8" dia. bolting





Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	OCV2-GC2-R3D90	CV-O2 MG2 R3D90
Galv.	4	OCV4-GC2-R3D90	CV-O4 MG2 R3D90
Steel*	6	OCV6-GC2-R3D90	CV-O6 MG2 R3D90
Natural	2	OCV2-NA2-R3D90	CV-O2 NA2 R3D90
Finish	4	OCV4-NA2-R3D90	CV-O4 NA2 R3D90
Alum.	6	OCV6-NA2-R3D90	CV-O6 NA2 R3D90
Stainless	2	OCV2-SS2 R3D90T4	CV-O2 SS2 R3D90T4
Steel	4	OCV4-SS2 R3D90T4	CV-O4 SS2 R3D90T4
T-304	6	OCV6-SS2 R3D90T4	CV-O6 SS2 R3D90T4
Stainless	2	OCV2-SS2 R3D90T6	CV-O2 SS2 R3D90T6
Steel	4	OCV4-SS2 R3D90T6	CV-O4 SS2 R3D90T6
T-316	6	OCV6-SS2 R3D90T6	CV-O6 SS2 R3D90T6

A: 9.25"

Nominal Engagement: 3.5"





Outside Channel Vertical 90° Bend 6" Min. Radius

TUBETRACK®

Channel Tray - 2" Deep



Includes 3/8" dia. bolting



Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	OCV2-GC2-R6D90	CV-O2 MG2 R6D90
Galv.	4	OCV4-GC2-R6D90	CV-O4 MG2 R6D90
Steel*	6	OCV6-GC2-R6D90	CV-O6 MG2 R6D90
Natural	2	OCV2-NA2-R6D90	CV-O2 NA2 R6D90
Finish	4	OCV4-NA2-R6D90	CV-O4 NA2 R6D90
Alum.	6	OCV6-NA2-R6D90	CV-O6 NA2 R6D90
Stainless	2	OCV2-SS2 R6D90T4	CV-O2 SS2 R6D904
Steel	4	OCV4-SS2 R6D90T4	CV-O4 SS2 R6D904
T-304	6	OCV6-SS2 R6D90T4	CV-O6 SS2 R6D904
Stainless	2	OCV2-SS2 R6D90T6	CV-O2 SS2 R6D906
Steel	4	OCV4-SS2 R6D90T6	CV-O4 SS2 R6D906
T-316	6	OCV6-SS2 R6D90T6	CV-O6 SS2 R6D906

A: 10.00"

Nominal Engagement: 3.5"



Outside Channel Vertical 45° Bend 0-3" Radius



2" Wide



©2017 James C. White Co., Inc. 0804

4-6" Wide



Includes 3/8" dia. bolting

Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	OCV2-GC2-R3D45	CV-O2 MG2 R3D45
Galv.	4	OCV4-GC2-R3D45	CV-O4 MG2 R3D45
Steel*	6	OCV6-GC2-R3D45	CV-O6 MG2 R3D45
Natural	2	OCV2-NA2-R3D45	CV-O2 NA2 R3D45
Finish	4	OCV4-NA2-R3D45	CV-O4 NA2 R3D45
Alum.	6	OCV6-NA2-R3D45	CV-O6 NA2 R3D45
Stainless	2	OCV2-SS2 R3D45T4	CV-O2 SS2 R3D45T4
Steel	4	OCV4-SS2 R3D45T4	CV-O4 SS2 R3D45T4
T-304	6	OCV6-SS2 R3D45T4	CV-O6 SS2 R3D45T4
Stainless	2	OCV2-SS2 R3D45T6	CV-O2 SS2 R3D45T6
Steel	4	OCV4-SS2 R3D45T6	CV-O4 SS2 R3D45T6
T-316	6	OCV6-SS2 R3D45T6	CV-06 SS2 R3D45T6

A: 10.9" B: 4.5" for 2" width

A: 9" B: 3.75" for 4" and 6" widths

Nominal Engagement: 3.5"

Outside Channel Vertical 45° Bend 6" Min. Radius



Includes 3/8" dia. bolting

Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	OCV2-GC2-R6D45	CV-O2 MG2 R6D45
Galv.	4	OCV4-GC2-R6D45	CV-O4 MG2 R6D45
Steel*	6	OCV6-GC2-R6D45	CV-O6 MG2 R6D45
Natural	2	OCV2-NA2-R6D45	CV-O2 NA2 R6D45
Finish	4	OCV4-NA2-R6D45	CV-O4 NA2 R6D45
Alum.	6	OCV6-NA2-R6D45	CV-O6 NA2 R6D45
Stainless	2	OCV2-SS2 R6D45T4	CV-O2 SS2 R6D454
Steel	4	OCV4-SS2 R6D45T4	CV-O4 SS2 R6D454
T-304	6	OCV6-SS2 R6D45T4	CV-O6 SS2 R6D454
Stainless	2	OCV2-SS2 R6D45T6	CV-O2 SS2 R6D456
Steel	4	OCV4-SS2 R6D45T6	CV-O4 SS2 R6D456
T-316	6	OCV6-SS2 R6D45T6	CV-O6 SS2 R6D456

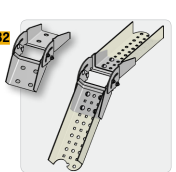
A: 15.25" B: 6.25" Nominal Engagement: 3.5"



Outside Channel Vertical Adjustable Bend (0-90°) Patent No.: US 8,167,250 B2



Includes 3/8" dia. bolting



Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	OCV2-GC2-DA	-
Galv.	4	OCV4-GC2-DA	-
Steel	6	OCV6-GC2-DA	-
Natural	2	OCV2-NA2-DA	-
Finish	4	OCV4-NA2-DA	_
Alum.	6	OCV6-NA2-DA	_
Stainless	2	OCV2-SS2-DAT4	-
Steel	4	OCV4-SS2-DAT4	-
T-304	6	OCV6-SS2-DAT4	-
Stainless	2	OCV2-SS2-DAT6	-
Steel	4	OCV4-SS2-DAT6	_
T-316	6	OCV6-SS2-DAT6	-

Nominal Engagement: 3.5"



Includes 3/8" dia. bolting

Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	OCV2-GC2-DDA5	-
Galv.	4	OCV4-GC2-DDA5	-
Steel	6	OCV6-GC2-DDA5	-
Natural	2	OCV2-NA2-DDA5	-
Finish	4	OCV4-NA2-DDA5	-
Alum.	6	OCV6-NA2-DDA5	-
Stainless	2	OCV2-SS2-DDA5T4	-
Steel	4	OCV4-SS2-DDA5T4	-
T-304	6	OCV6-SS2-DDA5T4	-
Stainless	2	OCV2-SS2-DDA5T6	-
Steel	4	OCV4-SS2-DDA5T6	-
T-316	6	OCV6-SS2-DDA5T6	-

A: 6.0"

X: Offset at 45° (pictured): 3.25" Max offset (bends at 90°): 5" Nominal Engagement: 3.5"

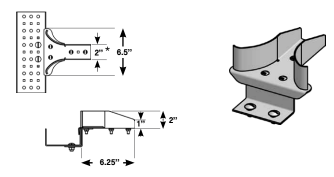








Horizontal Drop-Out Fitting



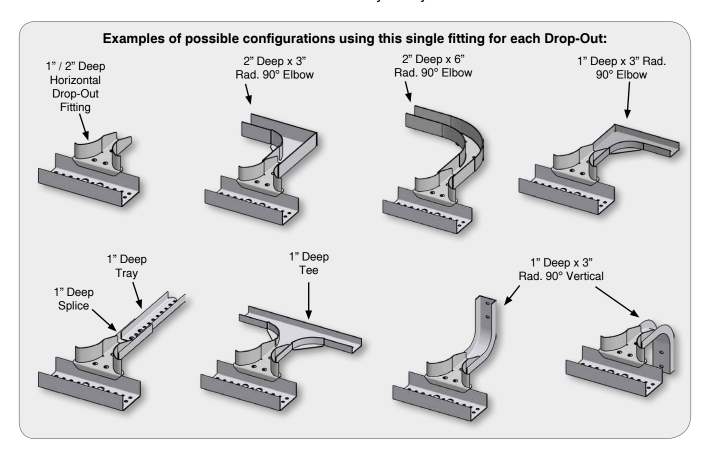
Metal	Width	Part No.
Stainless Steel T-304	2	DHC2-SS2-2T4
Stainless Steel T-316	2	-

Nominal Engagement: 3.5"

See pg. 30 for Horizontal Drop-Out Fitting for 1" deep tray

Attachable Horizontal Drop-Out Fitting

- · Drop-Out to an instrumentation station or work station
- Bolt directly to any 2" deep TUBETRACK® 2", 4", or 6" wide tray
- No need to cut or modify existing mainline tray
- Drop-Out at any point along the TUBETRACK® main line tray
- Extend using any 2" wide CABLE-RACE® or TUBETRACK® tray fitting
- Use single Drop-Out fitting with a TUBETRACK® fitting for desired configuration
- All TUBETRACK® fittings include required fasteners
- Includes mounting bracket and fasteners for connection to 2" deep tray
- Available in stainless steel fits TUBETRACK® tray of any metal





^{*} Same width as standard 2" wide TUBETRACK® tray. Use with any CABLE-RACE® or TUBETRACK® fitting.



TUBETRACK®

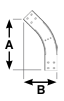
Channel Tray - 2" Deep

Includes 3/8" dia. bolting

Width Metal Part No. Cover Part No. EC2-GC2-R12D90 CV-E2 MG2 R12D90 Hot-Dip 2 Galv. EC4-GC2-R12D90 CV-E4 MG2 R12D90 EC6-GC2-R12D90 CV-E6 MG2 R12D90 Steel* 6 Natural EC2-NA2-R12D90 CV-E2 NA2 R12D90 EC4-NA2-R12D90 Finish 4 CV-E4 NA2 R12D90 Alum. 6 EC6-NA2-R12D90 CV-E6 NA2 R12D90 Stainless 2 EC2-SS2 R12D90T4 CV-E2 SS2 R12D904 Steel 4 EC4-SS2 R12D90T4 CV-E4 SS2 R12D904 T-304 EC6-SS2 R12D90T4 CV-E6 SS2 R12D904 Stainless EC2-SS2 R12D90T6 CV-E2 SS2 R12D906 2 Steel 4 EC4-SS2 R12D90T6 CV-E4 SS2 R12D906 T-316 6 EC6-SS2 R12D90T6 CV-E6 SS2 R12D906

A: 18.00" plus channel width Nominal Engagement: 3.5" Larger radii available (18", 24", etc.)

Elbow Channel 45° Bend 12" Min. Radius



Includes 3/8" dia. bolting

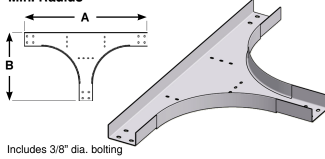


A: 18.0" B: 8.0" plus channel width

Nominal Engagement: 3.5"
Larger radii available (18", 24", etc.)

Tee	Cha	nnel
90°	Bend	ł
12"	Min.	Radiu

©2017 James C. White Co., Inc. 0804



Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	TC2-GC2-R12D90	CV-T2 MG2 R12D90
Galv.	4	TC4-GC2-R12D90	CV-T4 MG2 R12D90
Steel*	6	TC6-GC2-R12D90	CV-T6 MG2 R12D90
Natural	2	TC2-NA2-R12D90	CV-T2 NA2 R12D90
Finish	4	TC4-NA2-R12D90	CV-T4 NA2 R12D90
Alum.	6	TC6-NA2-R12D90	CV-T6 NA2 R12D90
Stainless	2	TC2-SS2 R12D90T4	CV-T2 SS2 R12D904
Steel	4	TC4-SS2 R12D90T4	CV-T4 SS2 R12D904
T-304	6	TC6-SS2 R12D90T4	CV-T6 SS2 R12D904
Stainless	2	TC2-SS2 R12D90T6	CV-T2 SS2 R12D906
Steel	4	TC4-SS2 R12D90T6	CV-T4 SS2 R12D906
T-316	6	TC6-SS2 R12D90T6	CV-T6 SS2 R12D906
A: 35.5" plus channel width			

B: 18.0" plus channel width Nominal Engagement: 3.5" Larger radii available (18", 24", etc.)

Cross Channel 90° Bend 12" Min. Radius	

Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	KC2-GC2-R12D90	CV-K2 MG2 R12D90
Galv.	4	KC4-GC2-R12D90	CV-K4 MG2 R12D90
Steel*	6	KC6-GC2-R12D90	CV-K6 MG2 R12D90
Natural	2	KC2-NA2-R12D90	CV-K2 NA2 R12D90
Finish	4	KC4-NA2-R12D90	CV-K4 NA2 R12D90
Alum.	6	KC6-NA2-R12D90	CV-K6 NA2 R12D90
Stainless	2	KC2-SS2 R12D90T4	CV-K2 SS2 R12D904
Steel	4	KC4-SS2 R12D90T4	CV-K4 SS2 R12D904
T-304	6	KC6-SS2 R12D90T4	CV-K6 SS2 R12D904
Stainless	2	KC2-SS2 R12D90T6	CV-K2 SS2 R12D906
Steel	4	KC4-SS2 R12D90T6	CV-K4 SS2 R12D906
T-316	6	KC6-SS2 R12D90T6	CV-K6 SS2 R12D906
	_		

A: 35.5" plus channel width Nominal Engagement: 3.5"

Larger radii available (18", 24", etc.)

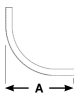
Includes 3/8" dia. bolting

©2017 James C. White Co., Inc. 0804





Inside Channel Vertical 90° Bend 14" Radius



Includes 3/8" dia. bolting



Width	Part No.	Cover Part No.
2	ICV2-GC2-R14D90	CV-I2 MG2 R14D90
4	ICV4-GC2-R14D90	CV-I4 MG2 R14D90
6	ICV6-GC2-R14D90	CV-I6 MG2 R14D90
2	ICV2-NA2-R14D90	CV-I2 NA2 R14D90
4	ICV4-NA2-R14D90	CV-I4 NA2 R14D90
6	ICV6-NA2-R14D90	CV-I6 NA2 R14D90
2	ICV2 SS2 R14D90T4	CV-I2 SS2 R14D904
4	ICV4 SS2 R14D90T4	CV-I4 SS2 R14D904
6	ICV6 SS2 R14D90T4	CV-I6 SS2 R14D904
2	ICV2 SS2 R14D90T6	CV-I2 SS2 R14D906
4	ICV4 SS2 R14D90T6	CV-I4 SS2 R14D906
6	ICV6 SS2 R14D90T6	CV-I6 SS2 R14D906
	2 4 6 2 4 6 2 4 6 2 4 6	2 ICV2-GC2-R14D90 4 ICV4-GC2-R14D90 6 ICV6-GC2-R14D90 2 ICV2-NA2-R14D90 4 ICV4-NA2-R14D90 6 ICV6-NA2-R14D90 2 ICV2 SS2 R14D90T4 4 ICV4 SS2 R14D90T4 6 ICV6 SS2 R14D90T4 2 ICV2 SS2 R14D90T6 4 ICV4 SS2 R14D90T6

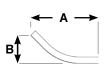
A: 22.25"

Nominal Engagement: 3.5"

Larger radii available (18", 24", etc.)



Inside Channel Vertical 45° Bend 14" Radius



Includes 3/8" dia. bolting



Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	ICV2-GC2-R14D45	CV-I2 MG2 R14D45
Galv.	4	ICV4-GC2-R14D45	CV-I4 MG2 R14D45
Steel*	6	ICV6-GC2-R14D45	CV-I6 MG2 R14D45
Natural	2	ICV2-NA2-R14D45	CV-I2 NA2 R14D45
Finish	4	ICV4-NA2-R14D45	CV-I4 NA2 R14D45
Alum.	6	ICV6-NA2-R14D45	CV-I6 NA2 R14D45
Stainless	2	ICV2 SS2 R14D45T4	CV-I2 SS2 R14D454
Steel	4	ICV4 SS2 R14D45T4	CV-I4 SS2 R14D454
T-304	6	ICV6 SS2 R14D45T4	CV-I6 SS2 R14D454
Stainless	2	ICV2 SS2 R14D45T6	CV-I2 SS2 R14D456
Steel	4	ICV4 SS2 R14D45T6	CV-I4 SS2 R14D456
T-316	6	ICV6 SS2 R14D45T6	CV-I6 SS2 R14D456

A: 21.75" B: 9.0"

Nominal Engagement: 3.5" Larger radii available (18", 24", etc.)



Outside Channel Vertical 90° Bend 12" Min. Radius



Includes 3/8" dia. bolting



0.
D90
0904
0904
0904
0906
0906
0906

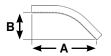
A: 20.00"

Nominal Engagement: 3.5" OR 5.5"

Larger radii available (18", 24", etc.)



Out	side Channel	Vertical
45°	Bend	
12"	Min. Radius	



Includes 3/8" dia. bolting



Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	OCV2-GC2-R12D45	CV-O2 MG2 R12D45
Galv.	4	OCV4-GC2-R12D45	CV-O4 MG2 R12D45
Steel*	6	OCV6-GC2-R12D45	CV-O6 MG2 R12D45
Natural	2	OCV2-NA2-R12D45	CV-O2 NA2 R12D45
Finish	4	OCV4-NA2-R12D45	CV-O4 NA2 R12D45
Alum.	6	OCV6-NA2-R12D45	CV-O6 NA2 R12D45
Stainless	2	OCV2 SS2 R12D45T4	CV-O2 SS2 R12D454
Steel	4	OCV4 SS2 R12D45T4	CV-O4 SS2 R12D454
T-304	6	OCV6 SS2 R12D45T4	CV-O6 SS2 R12D454
Stainless	2	OCV2 SS2 R12D45T6	CV-O2 SS2 R12D456
Steel	4	OCV4 SS2 R12D45T6	CV-O4 SS2 R12D456
T-316	6	OCV6 SS2 R12D45T6	CV-O6 SS2 R12D456

B: 9.0"

Nominal Engagement: 3.5" or 5.5" Larger radii available (18", 24", etc.)



www.JCWCO.com



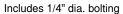


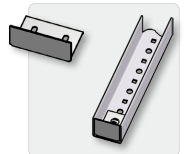
Channel End Cover

TUBETRACK®

Channel Tray - 2" Deep







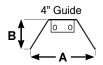
Metal	Width	Α	Part No.
Stainless	2	0	CVE-CH2SS2T4
Steel	4	2	CVE-CH4SS2T4
T-304	6	4	CVE-CH6SS2T4
Stainless	2	0	-
Steel	4	2	-
T-316	6	4	-

Channel End Covers are used where there is a requirement to enclose the end of a TUBETRACK® tray. TUBETRACK® End Covers are adjustable to make flush with the end of the tray.

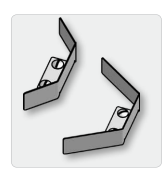
S_R

Reduction Guide





Includes 3/8" dia. bolting



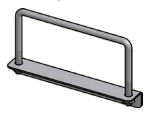
Metal	Width	Α	В	Part No.
Stainless	2	7.3"	2"	REG2SS2-T4RHLH
Steel T-304	4	8.5"	4"	REG4SS2-T4RHLH
Stainless	2	7.3"	2"	-
Steel T-316	4	8.5"	4"	-

Use with standard TUBETRACK® splice fittings. Reduction Guides are adjustable to a desired flange alignment. Each deflector can be used for either right hand or left hand reduction. Fasteners included with each Reduction Guide.

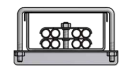


Channel & Fitting Cover Clamps

©2017 James C. White Co., Inc. 0804



Sold Separately from Cover



- Clamp: CCC4-SS4-2
- Channel: 4" x 2"

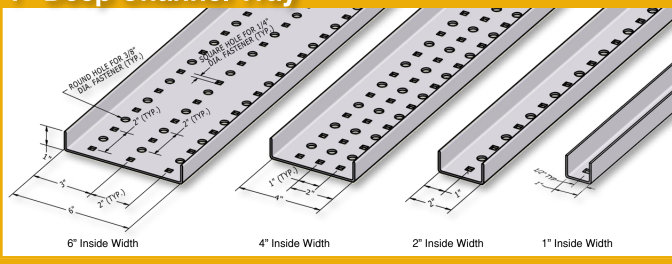
Channel Width	Channel Depth	Part No. Cover Clamp for Channel	Part No. Cover Clamp for Fittings
2		CCC2-SS4-2	FCC2-SS4-2
4	2	CCC4-SS4-2	FCC4-SS4-2
6		CCC6-SS4-2	FCC6-SS4-2

Four piece set includes base, U-bolt, and two hex flange nuts, all in 300 series stainless steel. Straight length covers (10 ft. and 12 ft. long) usually require three Channel Cover Clamps ("CCC"), and fitting covers usually require one Fitting Cover Clamp ("FCC") per end. Bases are marked with "C" or "F" to indicate Channel or Fitting.

Also available in 316 Stainless Steel - contact Factory.

Examples of Reduction Options: NEW IN 2017-18: 6" wide TUBETRACK® Tray will have 5 rows of holes instead of 3. See new hole pattern on page 11. 4" to 2" 6" to 2" 6" to 4" Reducer Reducer Reducer 2x2 Channel 4x2 Channel 6" to 2" In-line 4" Reduction 2" Reduction Reducer Centered Guide Guide 6x2 Channel Splice 6x2 Channel





Channel Tray - 1" Deep

1" deep TUBETRACK® channel tray matches the widths and metals of our heavier 2" deep channel tray. Metal gages are lighter for some of the 1" deep channel members. Channel tray details are shown for standard part numbers, materials, widths, lengths, gages, and covers.

The punch patterns for 1" deep and 2" deep channel trays are identical, except that the initial hole for 1" deep channel is a square hole for a 1/4" dia. fastener to match the hole pattern of TUBETRACK®

Metal	Width	Channel Chan. Chan. Cover Part No. Part No. Gage Length		Cover Part No.	Cover Length		
Hot-Dip	1	CH1-GC1			CV-CH1-MG		
Galv.	2	CH2-GC1	14	20'	CV-CH2-MG	10'	
Steel*	4	CH4-GC1			CV-CH4-MG		
Steel	6	CH6-GC1-144	14	12'	CV-CH6-MG-144	12'	
Natural	1	CH1-NA1			CV-CH1-NA		
Finish	2	CH2-NA1	14	20'	CV-CH2-NA	10'	
Alum.	4	CH4-NA1	14	20	CV-CH4-NA	10	
Alum.	6	CH6-NA1			CV-CH6-NA		
Stainless	1	CH1-SS1T4-144-6			CV-CH1-SS4-144		
	2	CH2-SS1T4-144-6	16	12'	CV-CH2-SS4-144	12'	
Steel T-304	4	CH4-SS1T4-144-6	10	12	CV-CH4-SS4-144	12	
1-304	6	CH6-SS1T4-144-6			CV-CH6-SS4-144		
Stainless	1	CH1-SS1T6-144-6			CV-CH1-SS6-144		
	2	CH2-SS1T6-144-6	16	12'	CV-CH2-SS6-144	12'	
Steel	4	CH4-SS1T6-144-6	16	12'	CV-CH4-SS6-144	12"	
T-316	6	CH6-SS1T6-144-6			CV-CH6-SS6-144		

splice and bend fittings. The hole pattern in 1" deep TUBETRACK® channel is compatible with 2" deep fittings by using round holes and the 3/8" dia. fasteners provided with each TUBETRACK® 2" deep fitting.

See page 49 for Load and Deflection information.

NOTE: 1" wide Stainless Steel TUBETRACK® is not UL Classified.

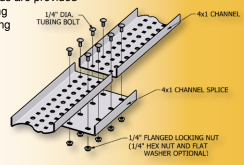
NEW IN 2017-18:
6" wide TUBETRACK® Tray
will have 5 rows of holes instead of 3.
See new hole pattern on page 11.

Structural connections for 1" deep TUBETRACK® tray, splices, and bends are provided with 1/4" dia. bolt sets (JCWCO tubing

bolts with flanged locking nuts). Tubing bolts with hex nuts and flat washers are optional upon request. Bolt sets are supplied with all TUBETRACK® splices and bends.

Standard fastener metals include:

- Zinc-plated bolts with galvanized fittings
- 18-8 stainless bolts with aluminum fittings
- 18-8 stainless bolts with 304 SS fittings
- 316 stainless bolts with 316 SS fittings



Bolted Connections

Drawing shows JCWCO standard splice connection for 1" deep channels. Bolts are JCWCO standard 1/4"-20 tubing bolts, 0.50" long with special short carriage square that fits the square holes of the channel.

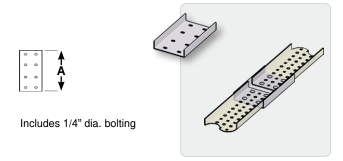
TUBETRACK® uses only tightenable fasteners to secure tray connections and maintain the conductivity necessary for UL classification. Bolt sets are supplied with each TUBETRACK® splice and bend. Stainless Steel bolting is standard with aluminum TUBETRACK®. Stainless Steel bolting is optional with galvanized TUBETRACK® for an additional cost. Contact factory for additional information.







Channel Splice



Metal	Width	Part No.	Cover Part No.
Hot-Dip	1	SC1-GC1	CV-S1MG1
Galv.	2	SC2-GC1	CV-S2MG1
Steel*	4	SC4-GC1	CV-S4MG1
Sieei	6	SC6-GC1	CV-S6MG1
Natural	1	SC1-NA1	CV-S1NA1
Finish	2	SC2-NA1	CV-S2NA1
Alum.	4	SC4-NA1	CV-S4NA1
Aluin.	6	SC6-NA1	CV-S6NA1
Stainless	1	SC1-SS1T4	CV-S1SS1T4
Steel	2	SC2-SS1T4	CV-S2SS1T4
T-304	4	SC4-SS1T4	CV-S4SS1T4
1-304	6	SC6-SS1T4	CV-S6SS1T4
Stainless	1	SC1-SS1T6	CV-S1SS1T6
Steel	2	SC2-SS1T6	CV-S2SS1T6
T-316	4	SC4-SS1T6	CV-S4SS1T6
1-010	6	SC6-SS1T6	CV-S6SS1T6

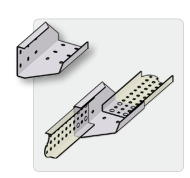
A: 7.88"

Nominal Engagement: 3.5"

Transition Splice Right Hand



Includes 3/8" dia. bolting (same part as 2" deep, pg. 14). Cut channels so that round holes are on the end of the channel.



Metal	Width	Part No.	Cover Part No.
Stainless	2	SCT2-SS2T4-RH	-
Steel	4	SCT4-SS2T4-RH	-
T-304	6	SCT6-SS2T4-RH	-
Stainless	2	-	-
Steel	4	-	-
T-316	6	-	-

A: 10.50"

Nominal Engagement: 3.5"

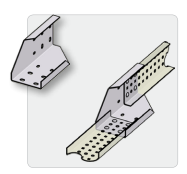
Transition Splices are marked with "L" or "R" to indicate Left or Right



Transition Splice Left Hand



Includes 3/8" dia. bolting (same part as 2" deep, pg. 14). Cut channels so that round holes are on the end of the channel.



Metal	Width	Part No.	Cover Part No.
Stainless	2	SCT2-SS2T4-LH	-
Steel	4	SCT4-SS2T4-LH	-
T-304	6	SCT6-SS2T4-LH	-
Stainless	2	-	-
Steel	4	-	-
T-316	6	-	-

A: 10.50"

Nominal Engagement: 3.5"

Transition Splices are marked with "L" or "R" to indicate Left or Right



CUTLINE

Matching Punch Patterns (1" and 2" deep channels)

JCWCO 1" deep channels will fit with splices and bends for 2" deep channels. The punch patterns of the two tray depths are the same except for the starting holes in TUBETRACK® stock tray sections. To connect 1" deep channels to 2" deep splices and bends with 3/8" bolting, cut 1" deep tray channels so that round holes are on the connecting ends to accommodate the 3/8" bolting provided with the specific TUBETRACK® fitting.

Fittings with universal 3/8" bolting include:

- Transition splices
- Vertical adjustable bends (shown left)
- Horizontal adjustable bends
- 6" or 12" radius bends
- Special 18", 24" or larger radius bends



TUBETRACK®

Channel Tray - 1" Deep



Elbow Channel 90° Bend 3" Min. Radius





Includes 1/4" dia. bolting

Metal	Width	Part No.	Cover Part No.
Hot-Dip	1	EC1-GC1-R3D90	-
Galv.	2	EC2-GC1-R3D90	CV-E2MG2 R3D90
Steel*	4	EC4-GC1-R3D90	CV-E4MG2 R3D90
Sieer	6	EC6-GC1-R3D90	CV-E6MG2 R3D90
Natural	1	EC1-NA1-R3D90	-
Finish	2	EC2-NA1-R3D90	CV-E2NA2 R3D90
Alum.	4	EC4-NA1-R3D90	CV-E4NA2 R3D90
Alum.	6	EC6-NA1-R3D90	CV-E6NA2 R3D90
Stainless	1	EC1-SS1-R3D90T4	-
Steel	2	EC2-SS1-R3D90T4	CV-E2SS2 R3D90T4
T-304	4	EC4-SS1-R3D90T4	CV-E4SS2 R3D90T4
1-304	6	EC6-SS1-R3D90T4	CV-E6SS2 R3D90T4
Stainless Steel	1	EC1-SS1-R3D90T6	-
	2	EC2-SS1-R3D90T6	CV-E2SS2 R3D90T6
T-316	4	EC4-SS1-R3D90T6	CV-E4SS2 R3D90T6
1-316	6	EC6-SS1-R3D90T6	CV-E6SS2 R3D90T6

A: 7.25" plus channel width Nominal Engagement: 3.5"

Elbow Channel 45° Bend 3" Min. Radius



©2017 James C. White Co., Inc. 0804



Includes 1/4" dia. bolting

Metal	Width	Part No.	Cover Part No.
Llot Din	1	EC1-GC1-R3D45	-
Hot-Dip Galv.	2	EC2-GC1-R3D45	CV-E2MG2 R3D45
Steel*	4	EC4-GC1-R3D45	CV-E4MG2 R3D45
Sieer	6	EC6-GC1-R3D45	CV-E6MG2 R3D45
Natural	1	EC1-NA1-R3D45	-
Finish	2	EC2-NA1-R3D45	CV-E2NA2 R3D45
Alum.	4	EC4-NA1-R3D45	CV-E4NA2 R3D45
Alum.	6	EC6-NA1-R3D45	CV-E6NA2 R3D45
Stainless	1	EC1-SS1-R3D45T4	-
Steel	2	EC2-SS1-R3D45T4	CV-E2SS2 R3D45T4
T-304	4	EC4-SS1-R3D45T4	CV-E4SS2 R3D45T4
1-304	6	EC6-SS1-R3D45T4	CV-E6SS2 R3D45T4
Stainless	1	EC1-SS1-R3D45T6	-
Steel	2	EC2-SS1-R3D45T6	CV-E2SS2 R3D45T6
T-316	4	EC4-SS1-R3D45T6	CV-E4SS2 R3D45T6
1-316	6	EC6-SS1-R3D45T6	CV-E6SS2 R3D45T6

A: 8.9" B: 4.0" plus channel width Nominal Engagement: 3.5"

Horizontal Elbow Adjustable Bend (0-90°)

Patent No.: US 8,573,409 3" Min. Radius

Includes 3/8" dia. bolts and locking nuts. Cut tray channels
so that round holes are on the connecting ends.

Metal	Width	Part No.	Cover Part No.
Hot-Dip	1	EC1-GC1-R3DA	-
Galv.	2	EC2-GC1-R3DA	-
Steel	4	EC4-GC1-R3DA	-
Steel	6	EC6-GC1-R3DA	-
Natural	1	EC1-NA1-R3DA	-
Finish	2	EC2-NA1-R3DA	-
Alum.	4	EC4-NA1-R3DA	-
Alum.	6	EC6-NA1-R3DA	-
Stainless	1	EC1-SS1-R3DAT4	-
Steel	2	EC2-SS1-R3DAT4	-
T-304	4	EC4-SS1-R3DAT4	-
1-304	6	EC6-SS1-R3DAT4	-
Stainless Steel	1	EC1-SS1-R3DAT6	-
	2	EC2-SS1-R3DAT6	-
T-316	4	EC4-SS1-R3DAT6	-
1-510	6	EC6-SS1-R3DAT6	_

2" Width Tray: A = 11", B = 7" (nominal dim.)

4" Width Tray: A = 14", B = 8" (nominal dim.) 6" Width Tray: A = 14", B = 10" (nominal dim.)

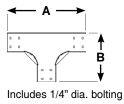
Nominal Engagement: 3.5"

©2017 James C. White Co., Inc. 0804





Tee Channel 90° Bend 3" Min. Radius

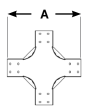




Metal	Width	Part No.	Cover Part No.
Hot Din	1	TC1-GC1-R3D90	-
Hot-Dip Galv.	2	TC2-GC1-R3D90	CV-T2MG2 R3D90
Steel*	4	TC4-GC1-R3D90	CV-T4MG2 R3D90
Steel	6	TC6-GC1-R3D90	CV-T6MG2 R3D90
Natural	1	TC1-NA1-R3D90	-
Finish	2	TC2-NA1-R3D90	CV-T2NA2 R3D90
Alum.	4	TC4-NA1-R3D90	CV-T4NA2 R3D90
Alulli.	6	TC6-NA1-R3D90	CV-T6NA2 R3D90
Stainless	1	TC1-SS1-R3D90T4	-
Steel	2	TC2-SS1-R3D90T4	CV-T2SS2 R3D90T4
T-304	4	TC4-SS1-R3D90T4	CV-T4SS2 R3D90T4
1-304	6	TC6-SS1-R3D90T4	CV-T6SS2 R3D90T4
Stainless Steel	1	TC1-SS1-R3D90T6	-
	2	TC2-SS1-R3D90T6	CV-T2SS2 R3D90T6
T-316	4	TC4-SS1-R3D90T6	CV-T4SS2 R3D90T6
1-510	6	TC6-SS1-R3D90T6	CV-T6SS2 R3D90T6

A: 14.25" plus channel width B: 7.25" plus channel width Nominal Engagement: 3.5"

Cross Channel 90° Bend 3" Min. Radius





Includes 1/4" dia. bolting

Metal	Width	Part No.	Cover Part No.
Hot Din	1	KC1-GC1-R3D90	-
Hot-Dip Galv.	2	KC2-GC1-R3D90	CV-K2MG2 R3D90
Steel*	4	KC4-GC1-R3D90	CV-K4MG2 R3D90
Sieei	6	KC6-GC1-R3D90	CV-K6MG2 R3D90
Natural	1	KC1-NA1-R3D90	-
Finish	2	KC2-NA1-R3D90	CV-K2NA2 R3D90
Alum.	4	KC4-NA1-R3D90	CV-K4NA2 R3D90
Alum.	6	KC6-NA1-R3D90	CV-K6NA2 R3D90
Stainless	1	KC1-SS1-R3D90T4	-
Steel	2	KC2-SS1-R3D90T4	CV-K2SS2 R3D90T4
T-304	4	KC4-SS1-R3D90T4	CV-K4SS2 R3D90T4
1-304	6	KC6-SS1-R3D90T4	CV-K6SS2 R3D90T4
Stainless Steel	1	KC1-SS1-R3D90T6	-
	2	KC2-SS1-R3D90T6	CV-K2SS2 R3D90T6
T-316	4	KC4-SS1-R3D90T6	CV-K4SS2 R3D90T6
1-316	6	KC6-SS1-R3D90T6	CV-K6SS2 R3D90T6

A: 14.25" plus channel width Nominal Engagement: 3.5"

Square Inside Channel Vertical 90° Bend 0-3" Radius



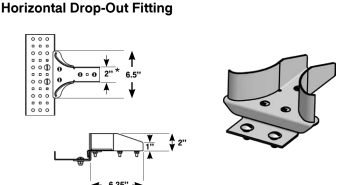


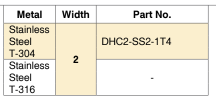
Includes 1/4" dia. bolting

	Metal	Width	Part No.	Cover Part No.
	Llot Din	1	SICV1-GC1-D90	-
	Hot-Dip Galv.	2	SICV2-GC1-D90	CV-I2MG2 R3D90
	Steel*	4	SICV4-GC1-D90	CV-I4MG2 R3D90
	Steel	6	SICV6-GC1-D90	CV-I6MG2 R3D90
	Natural	1	SICV1-NA1-D90	-
	Finish	2	SICV2-NA1-D90	CV-I2NA2 R3D90
	Alum.	4	SICV4-NA1-D90	CV-I4NA2 R3D90
	Alum.	6	SICV6-NA1-D90	CV-I6NA2 R3D90
	Stainless	1	SICV1-SS1-D90T4	-
	Steel	2	SICV2-SS1-D90T4	CV-I2SS2 R3D90T4
	T-304	4	SICV4-SS1-D90T4	CV-I4SS2 R3D90T4
	1-304	6	SICV6-SS1-D90T4	CV-I6SS2 R3D90T4
	Stainless Steel T-316	1	SICV1-SS1-D90T6	-
		2	SICV2-SS1-D90T6	CV-I2SS2 R3D90T6
		4	SICV4-SS1-D90T6	CV-I4SS2 R3D90T6
		6	SICV6-SS1-D90T6	CV-I6SS2 R3D90T6

A: 6.5"

Nominal Engagement: 3.5"



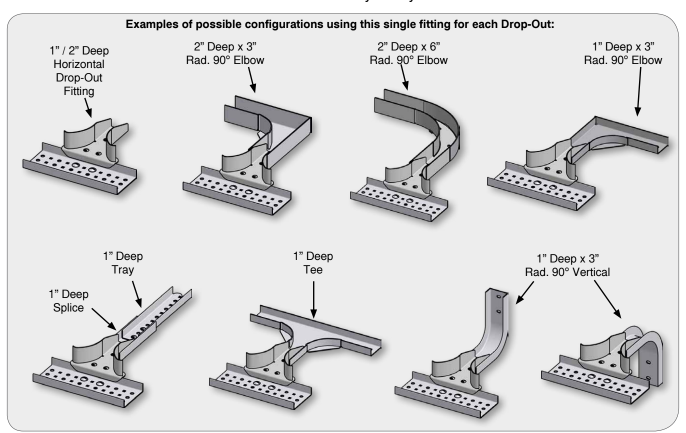


Nominal Engagement: 3.5"

See pg. 22 for Horizontal Drop-Out Fitting for 2" deep tray

Attachable Horizontal Drop-Out Fitting

- · Drop-Out to an instrumentation station or work station
- Bolt directly to any 1" deep TUBETRACK® 2", 4", or 6" wide tray
- No need to cut or modify existing mainline tray
- Drop-Out at any point along the TUBETRACK® main line tray
- Extend using any 2" wide CABLE-RACE® or TUBETRACK® tray fitting
- Use single Drop-Out fitting with a TUBETRACK® fitting for desired configuration
- All TUBETRACK® fittings include required fasteners
- Includes mounting bracket and fasteners for connection to 1" deep tray
- · Available in stainless steel fits TUBETRACK® tray of any metal



^{*} Same width as standard 2" wide TUBETRACK® tray. Use with any CABLE-RACE® or TUBETRACK® fitting.





Inside Channel Vertical 90° Bend 3" Radius



Includes 1/4" dia. bolting



Metal	Width	Part No.	Cover Part No.
Llot Din	1	ICV1-GC1-R3D90	-
Hot-Dip Galv.	2	ICV2-GC1-R3D90	CV-I2MG1 R3D90
Steel*	4	ICV4-GC1-R3D90	CV-I4MG1 R3D90
Sieei	6	ICV6-GC1-R3D90	CV-I6MG1 R3D90
Natural	1	ICV1-NA1-R3D90	-
Finish	2	ICV2-NA1-R3D90	CV-I2NA1 R3D90
Alum.	4	ICV4-NA1-R3D90	CV-I4NA1 R3D90
Alum.	6	ICV6-NA1-R3D90	CV-I6NA1 R3D90
Stainless	1	ICV1-SS1 R3D90T4	-
Steel	2	ICV2-SS1 R3D90T4	CV-I2SS1 R3D90T4
T-304	4	ICV4-SS1 R3D90T4	CV-I4SS1 R3D90T4
1-304	6	ICV6-SS1 R3D90T4	CV-I6SS1 R3D90T4
Stainless Steel	1	ICV1-SS1 R3D90T6	-
	2	ICV2-SS1 R3D90T6	CV-I2SS1 R3D90T6
T-316	4	ICV4-SS1 R3D90T6	CV-I4SS1 R3D90T6
1-310	6	ICV6-SS1 R3D90T6	CV-I6SS1 R3D90T6

A: 7.25"

Nominal Engagement: 3.5"

Inside Channel Vertical 45° Bend 3" Radius



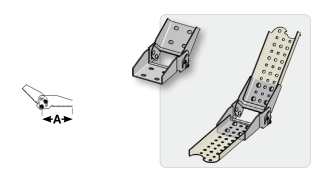
Includes 1/4" dia. bolting



Metal	Width	Part No.	Cover Part No.
Hot Din	1	ICV1-GC1-R3D45	-
Hot-Dip Galv.	2	ICV2-GC1-R3D45	CV-I2MG1 R3D45
Steel*	4	ICV4-GC1-R3D45	CV-I4MG1 R3D45
Steel	6	ICV6-GC1-R3D45	CV-I6MG1 R3D45
Natural	1	ICV1-NA1-R3D45	-
Finish	2	ICV2-NA1-R3D45	CV-I2NA1 R3D45
Alum.	4	ICV4-NA1-R3D45	CV-I4NA1 R3D45
Alum.	6	ICV6-NA1-R3D45	CV-I6NA1 R3D45
Stainless	1	ICV1-SS1 R3D45T4	-
Steel	2	ICV2-SS1 R3D45T4	CV-I2SS1 R3D45T4
T-304	4	ICV4-SS1 R3D45T4	CV-I4SS1 R3D45T4
1-304	6	ICV6-SS1 R3D45T4	CV-I6SS1 R3D45T4
Stainless Steel	1	ICV1-SS1 R3D45T6	-
	2	ICV2-SS1 R3D45T6	CV-I2SS1 R3D45T6
T-316	4	ICV4-SS1 R3D45T6	CV-I4SS1 R3D45T6
1-310	6	ICV6-SS1 R3D45T6	CV-I6SS1 R3D45T6

A: 10.75" B: 4.5" Nominal Engagement: 3.5"

Inside Channel Vertical Adjustable Bend (0-90°) Patent No.: US 8,167,250 B2

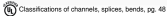


Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	ICV2-GC2-DA	-
Galv.	4	ICV4-GC2-DA	-
Steel	6	ICV6-GC2-DA	-
Natural	2	ICV2-NA2-DA	-
Finish	4	ICV4-NA2-DA	-
Alum.	6	ICV6-NA2-DA	-
Stainless	2	ICV2-SS2-DAT4	-
Steel	4	ICV4-SS2-DAT4	-
T-304	6	ICV6-SS2-DAT4	-
Stainless	2	ICV2-SS2-DAT6	-
Steel	4	ICV4-SS2-DAT6	-
T-316	6	ICV6-SS2-DAT6	-

A: 6"

Nominal Engagement: 3.5"

Includes 3/8" dia. bolting (same part as 2" deep, page 19). Cut channels so that round holes are on the connecting end.









Square Outside Channel Vertical 90° Bend 0-3" Radius



Includes 1/4" dia. bolting



Metal	Width	Part No.	Cover Part No.
Llot Din	1	SOCV1-GC1-R3D90	-
Hot-Dip Galv.	2	SOCV2-GC1-R3D90	CV-O2MG2 R3D90
Steel*	4	SOCV4-GC1-R3D90	CV-O4MG2 R3D90
Steel	6	SOCV6-GC1-R3D90	CV-O6MG2 R3D90
Natural	1	SOCV1-NA1-R3D90	-
Finish	2	SOCV2-NA1-R3D90	CV-O2NA2 R3D90
Alum.	4	SOCV4-NA1-R3D90	CV-O4NA2 R3D90
Alulli.	6	SOCV6-NA1-R3D90	CV-O6NA2 R3D90
Stainless	1	SOCV1 SS1 R3D90T4	-
Steel	2	SOCV2 SS1 R3D90T4	CV-O2SS2 R3D90T4
T-304	4	SOCV4 SS1 R3D90T4	CV-O4SS2 R3D90T4
1-304	6	SOCV6 SS1 R3D90T4	CV-06SS2 R3D90T4
Stainless Steel T-316	1	SOCV1 SS1 R3D90T6	-
	2	SOCV2 SS1 R3D90T6	CV-O2SS2 R3D90T6
	4	SOCV4 SS1 R3D90T6	CV-O4SS2 R3D90T6
	6	SOCV6 SS1 R3D90T6	CV-06SS2 R3D90T6

A: 8.0" Nominal Engagement: 3.5"

Outside Channel Vertical 90° Bend 3" Min. Radius



Includes 1/4" dia. bolting



Metal	Width	Part No.	Cover Part No.
Hot-Dip	1	OCV1-GC1-R3D90	-
Galv.	2	OCV2-GC1-R3D90	CV-O2MG1 R3D90
Steel*	4	OCV4-GC1-R3D90	CV-O4MG1 R3D90
Steel	6	OCV6-GC1-R3D90	CV-O6MG1 R3D90
Natural	1	OCV1-NA1-R3D90	-
Finish	2	OCV2-NA1-R3D90	CV-O2NA1 R3D90
Alum.	4	OCV4-NA1-R3D90	CV-O4NA1 R3D90
Alulli.	6	OCV6-NA1-R3D90	CV-O6NA1 R3D90
Stainless	1	OCV1-SS1 R3D90T4	-
Steel	2	OCV2-SS1 R3D90T4	CV-O2SS1 R3D90T4
T-304	4	OCV4-SS1 R3D90T4	CV-O4SS1 R3D90T4
1-304	6	OCV6-SS1 R3D90T4	CV-O6SS1 R3D90T4
Stainless Steel	1	OCV1-SS1 R3D90T6	-
	2	OCV2-SS1 R3D90T6	CV-O2SS1 R3D90T6
T-316	4	OCV4-SS1 R3D90T6	CV-O4SS1 R3D90T6
1-510	6	OCV6-SS1 R3D90T6	CV-O6SS1 R3D90T6

A: 8.0" Nominal Engagement: 3.5"

Outside Channel Vertical 45° Bend 3" Min. Radius



Includes 1/4" dia. bolting



Metal	Width	Part No.	Cover Part No.
Hot-Dip	1	OCV1-GC1-R3D45	-
Galv.	2	OCV2-GC1-R3D45	CV-O2MG1 R3D45
Steel*	4	OCV4-GC1-R3D45	CV-O4MG1 R3D45
Steel	6	OCV6-GC1-R3D45	CV-O6MG1 R3D45
Natural	1	OCV1-NA1-R3D45	-
Finish	2	OCV2-NA1-R3D45	CV-O2NA1 R3D45
Alum.	4	OCV4-NA1-R3D45	CV-O4NA1 R3D45
Alum.	6	OCV6-NA1-R3D45	CV-O6NA1 R3D45
Stainless	1	OCV1-SS1 R3D45T4	-
Steel	2	OCV2-SS1 R3D45T4	CV-O2SS1 R3D45T4
T-304	4	OCV4-SS1 R3D45T4	CV-O4SS1 R3D45T4
1-304	6	OCV6-SS1 R3D45T4	CV-O6SS1 R3D45T4
Stainless Steel T-316	1	OCV1-SS1 R3D45T6	-
	2	OCV2-SS1 R3D45T6	CV-O2SS1 R3D45T6
	4	OCV4-SS1 R3D45T6	CV-O4SS1 R3D45T6
1-316	6	OCV6-SS1 R3D45T6	CV-O6SS1 R3D45T6

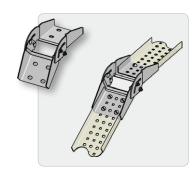
A: 11.75" B: 4.5" Nominal Engagement: 3.5"





Outside Channel Vertical Adjustable Bend (0-90°) Patent No.: US 8,167,250 B2





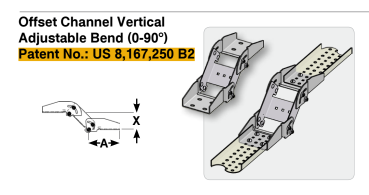
Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	OCV2-GC2-DA	-
Galv.	4	OCV4-GC2-DA	-
Steel	6	OCV6-GC2-DA	-
Natural	2	OCV2-NA2-DA	-
Finish	4	OCV4-NA2-DA	-
Alum.	6	OCV6-NA2-DA	-
Stainless	2	OCV2-SS2-DAT4	-
Steel	4	OCV4-SS2-DAT4	-
T-304	6	OCV6-SS2-DAT4	-
Stainless	2	OCV2-SS2-DAT6	-
Steel	4	OCV4-SS2-DAT6	-
T-316	6	OCV6-SS2-DAT6	-

A: 5.25"

Nominal Engagement: 3.5"



Includes 3/8" dia. bolting (same part as 2" deep, page 20). Cut channels so that round holes are on the connecting end.



Metal	Width	Part No.	Cover Part No.
Hot-Dip	2	OCV2-GC2-DDA5	-
Galv.	4	OCV4-GC2-DDA5	-
Steel	6	OCV6-GC2-DDA5	-
Natural	2	OCV2-NA2-DDA5	-
Finish	4	OCV4-NA2-DDA5	-
Alum.	6	OCV6-NA2-DDA5	-
Stainless	2	OCV2-SS2-DDA5T4	-
Steel	4	OCV4-SS2-DDA5T4	-
T-304	6	OCV6-SS2-DDA5T4	-
Stainless	2	OCV2-SS2-DDA5T6	-
Steel	4	OCV4-SS2-DDA5T6	-
T-316	6	OCV6-SS2-DDA5T6	-

A: 6"

Nominal Engagement: 3.5" X: Offset at 45° (shown) 3.25" Max. offset (bends at 90°) 5"

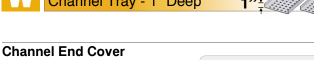


Includes 3/8" dia. bolting (same part as 2" deep, page 21). Cut channels so that round holes are on the connecting end.

www.JCWCO.com

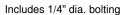


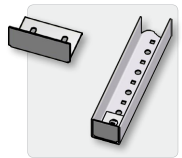










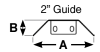


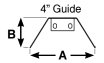
Metal	Width	Α	Part No.
Stainless	2	0	CVE-CH2SS1T4
Steel	4	2	CVE-CH4SS1T4
T-304	6	4	CVE-CH6SS1T4
Stainless	2	0	-
Steel	4	2	-
T-316	6	4	-

Channel End Covers are used where there is a requirement to enclose the end of a TUBETRACK® tray. TUBETRACK® End Covers are adjustable to make flush with the end of the tray.

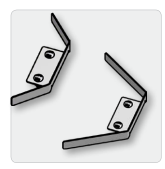


Reduction Guide





Includes 3/8" dia. bolting



Metal	Width	Α	В	Part No.
Stainless	2	7.3"	2"	REG2SS1-T4RHLH
Steel T-304	4	8.5"	4"	REG4SS1-T4RHLH
Stainless	2	7.3"	2"	-
Steel T-316	4	8.5"	4"	-

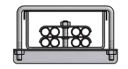
Use with standard TUBETRACK® splice fittings. Reduction Guides are adjustable to a desired flange alignment. Each deflector can be used for either right hand or left hand reduction. Fasteners included with each Reduction Guide.



Channel & Fitting Cover Clamps



Sold Separately from Cover



• Clamp: CCC2-SS4-1

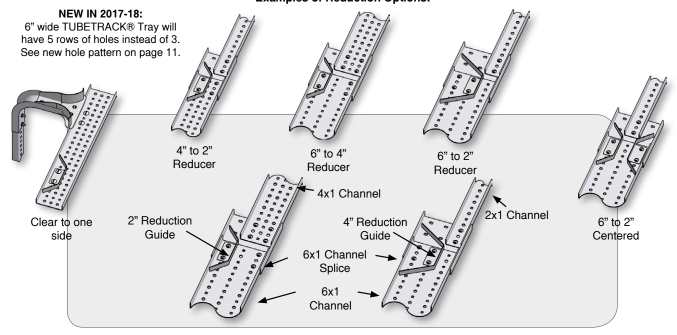
• Channel: 2" x 1"

Channel Width	Channel Depth	Part No. Cover Clamp for Channel	Part No. Cover Clamp for Fittings
1	1	CCC1-SS4-1	-
2		CCC2-SS4-1	FCC2-SS4-1
4		CCC4-SS4-1	FCC4-SS4-1
6		CCC6-SS4-1	FCC6-SS4-1

Four piece set includes base, U-bolt, and two hex flange nuts, all in 300 series stainless steel. Straight length covers (10 ft. and 12 ft. long) usually require three Channel Cover Clamps ("CCC"), and fitting covers usually require one Fitting Cover Clamp ("FCC") per end. Bases are marked with "C" or "F" to indicate Channel or Fitting.

Also available in 316 Stainless Steel - contact Factory.

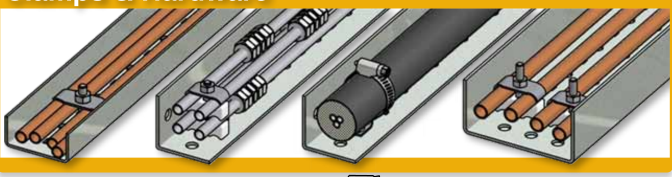
Examples of Reduction Options:







Clamps & Hardware

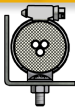




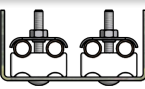
- Clamp: YC4-SS4-375-1
- Tubing Bolt: 1" long
- Tubes: 3/8" dia.
- Channel: 2" x 1"



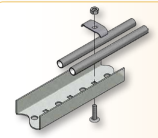
- Spacer: SPC2-PL-375
- Top clamp: YC2-SS4-438
- Tubing Bolt: 2" long
- Tubes: 3/8" dia.
- Angle: 2" x 2"



- Clamp: BLC1-SS4-1.50
- Bolt: included
- Bundle: 1-1/2" dia.
- Angle: 2" x 2"



- Spacer: SPC2-PL-500
- Top clamp: YC2-SS4-500
- Tubing Bolt: 2" long
- Tubes: 1/2" dia.
- Channel: 4" x 2"



Fastening Clamps

Tubing is fastened into TUBETRACK® using a JCWCO Yoke Clamp and 1/4"-20 Tubing Bolts. Tubing Bolts have special short carriage square to fit the hole and assist in speed of assembly. Fasteners are included only with flat clamps and Bundle Lock clamps.

EXAMPLES



- Clamp: YC2-SS4-250
- Tubing Bolt: 0.75" long
- Tubes: 1/4" dia.
- Channel: 1" x 1"



- Clamp: NC-2-250-2D
- Tubing Bolt: 2" long
- Tubes: 1/4" dia.
- Channel: 2" x 2"



- Spacer: SPC2-PL-250
- Top clamp: YC2-SS4-313
- Tubing Bolt: 2.5" long
- Tubes: 1/4" dia.
- Angle: 2" x 2"



- Clamp: YC4-SS4-250-313
- Tubing Bolt: 1.25" long
- Tubes: 1/4" dia.
- Channel: 4" x 1"

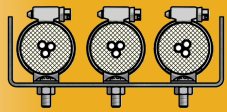




- Clamp: YC2-SS4-500
- Tubing Bolt: 2.50" long
- Tubes: 1/2" dia.
- Angle: 2" x 2"
- Angle: 2" x 2" as cover



- Spacer: SPC2-SS4-500
- Top & bottom clamp: YC2-SS4-500
- Tubing Bolt: 2.5" long
- Tubes: 1/2" dia.
- Angle: 2" x 2"



- Clamp: BLC1-SS4-1.50
- Bolt: included
- Bundle: 1-1/2" dia.
- Channel: 6" x 2"





EXAMPLES

Flat Clamp





Clamp: FC2-SS4-1 • Tubing Bolt: 1/4" dia. X 1"

• Tubes: 1/4" dia.

• Channel: 2" x 1"

Channel Width	Channel Depth	Part No. 18-8 Stainless Steel	Part No. 316 Stainless Steel
1	1	FC1-SS4-1	FC1-SS6-1
2	1	FC2-SS4-1	FC2-SS6-1
2	2	FC2-SS4-2	FC2-SS6-2
4	1	FC4-SS4-1	FC4-SS6-1
	2	FC4-SS4-2	FC4-SS6-2
6	1	FC6-SS4-1	FC6-SS6-1
	2	FC6-SS4-2	FC6-SS6-2

1" long Tubing Bolts with flange nuts are provided with flat clamps for 1" deep tray. 2" long Tubing Bolts with flange nuts are provided with flat clamps for 2" deep tray.



Yoke Clamp 2 Tubes

Includes Fasteners



Fasteners not included



• Clamp: YC2-SS4-500

- Tubing Bolt: 2" long
- Tubes: 1/2" OD
- Angle: 2" x 2"

No. of Tubes	Min Tube	Max OD of Tube	Part No. 304 Stainless Steel	Part No. 316 Stainless Steel	Dim. W
	.125	.250	YC2-SS4-250	YC2-SS6-250	.938
	.250	.3125	YC2-SS4-313	YC2-SS6-313	1.145
2	.3125	.375	YC2-SS4-375	YC2-SS6-375	1.225
	.375	.500	YC2-SS4-438	YC2-SS6-438	1.375
	.500	.6250	YC2-SS4-500	YC2-SS6-500	1.641
	.750	.8125	YC2-SS4-750	YC2-SS6-750	2.000
	1.000	1.062	YC2-SS4-1000	-	2.500

Note: You can use yoke clamps for spacing as well as for holding tubes in place. See example, cross section illustration, left.

Bagged at 25 per bag or shipped in bulk. Order in multiples of 25. 1/4" dia. Fasteners are not included - order fasteners separately.



Yoke Clamp 4 Tubes



Fasteners not included



• Clamp: YC4-SS4-250-313

- Tubing Bolt: 1.25" long
- Tubes: 1/4" OD
- Channel: 2" x 1"

No. of Tubes	Min OD of Tube	Max OD of Tube	Part No. 304 Stainless Steel	Part No. 316 Stainless Steel	Dim. W
	0.250	0.3125	YC4-SS4-250-313	YC4-SS6-250-313	1.711
4	0.3125	0.375	YC4-SS4-375-1	-	1.750
4	0.375	0.4375	YC4-SS4-375	-	2.250
	0.500	0.5625	YC4-SS4-500	-	2.750

Note: Yoke clamps can be used for stacking layers of tubes. See example, cross section illustration, left. Bagged at 25 per bag or shipped in bulk. Order in multiples of 25.

1/4" dia. Fasteners are not included - order fasteners separately.



Single Clamp 1 Tube



Fasteners not included

For Universal Applications



- Clamp: YC1-SS4-375
- Tubing Bolt: 1/4" dia
- Tube: 3/8" dia.
- Channel: 2" x 1"

No. of Tubes	Nominal Tube OD	Part No. 304 Stainless Steel	Part No. 316 Stainless Steel	Dim. A	Bag Qty.	
	0.250	YC1-SS4-250	YC1-SS6-250	0.79		
	0.375	YC1-SS4-375	YC1-SS6-375	0.95		
1	0.500	YC1-SS4-500	YC1-SS6-500	1.08		
	0.750	YC1-SS4-750	YC1-SS6-750	1.33	25	
	1.000	YC1-SS4-1000	YC1-SS6-1000	-		
	1.500	YC1-SS4-1500	YC1-SS6-1500	2.25		
	2.000	YC1-SS4-2000	YC1-SS6-2000	2.75		

1/4", 3/8" YC1 clamps fit in 2" wide TUBETRACK® tray. Bagged at 25 or shipped in bulk. Order in multiples of 25.

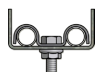
1/4" dia. Fasteners are not included - order fasteners separately.

Dι	ıplex	Clamp
2 1	Tubes	3



Fasteners not included

For Universal Applications



- Clamp: DPC2-SS4-500
- Hex Bolt: 1/4" dia. x 3/4"
- Tubes: 1/2" dia.
- Channel: 2" x 1"

R					
No. of Tubes	Nominal Tube OD	Part No. 304 Stainless Steel	Part No. 316 Stainless Steel	Dim. W	Bag Qty.
	0.250	DPC2-SS4-250	DPC2-SS6-250	1.54	
	0.375	DPC2-SS4-375	DPC2-SS6-375	1.60	25
2	0.500	DPC2-SS4-500	DPC2-SS6-500	1.86	
	0.750	-	DPC2-SS6-750	2.52	10
	1.000	-	DPC2-SS6-1000	3.03	10

1/4", 3/8", and 1/2" DPC2 clamps fit in 2" wide TUBETRACK® tray. 1/2", 3/4", and 1" DPC2 clamps fit in 3" wide TUBETRACK® angle tray. Bagged at 25 per bag or shipped in bulk. Order in multiples of 25. 1/4" dia. Fasteners are not included - order fasteners separately.







EXAMPLES

Spacer Clamp Stainless Steel Welded



Fasteners not included

∥ –	
	7 I
	_

- Middle Clamp: -SPC2-SS4-375
- Top & bottom clamp: YC2-SS4-438
- Tubing Bolt: 2" long
- Tubes: 3/8" OD • Angle: 2" x 2"

Tubes	Tube OD	Stainless Steel	W	Yoke Clamp	Qty.
	0.250	SPC2-SS4-250	1.145	YC2-SS4-313	
2	0.375	SPC2-SS4-375	1.375	YC2-SS4-438	25
	0.500	SPC2-SS4-500	1.640	YC2-SS4-500	

Dim

Matching

Part No. 304

No. of Tubes	Nominal Tube OD	Part No. 316 Stainless Steel	Dim. W	Matching Yoke Clamp	Bag Qty.
	0.250	SPC2-SS6-250	1.145	YC2-SS6-313	
2	0.375	SPC2-SS6-375	1.375	YC2-SS6-438	25
	0.500	SPC2-SS6-500	1.640	YC2-SS6-500	

Bagged at 25 per bag. Order in multiples of 25.

Fasteners are not included - order fasteners separately.

Multi-Line Clamp



Fasteners not included

Note: Multi-Line, "gang clamps" are available in 16 gage stainless steel (304 or 316) material. They are not designed to fit in TUBETRACK® channels. Bolts (roundhead or hex) and nuts, 316 stainless, sold separately.

For Universal Applications

Nominal

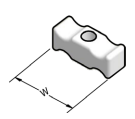
No. of Tubes	Part No. 0.250" Tube OD	Part No. 0.375" Tube OD	Part No. 0.500" Tube OD	Part No. 0.750" Tube OD
2	MLC2-SS6-250	MLC2-SS6-375	MLC2-SS6-500	MLC2-SS6-750
3	MLC3-SS6-250	MLC3-SS6-375	MLC3-SS6-500	MLC3-SS6-750
4	MLC4-SS6-250	MLC4-SS6-375	MLC4-SS6-500	MLC4-SS6-750
5	MLC5-SS6-250	MLC5-SS6-375	MLC5-SS6-500	-
6	MLC6-SS6-250	MLC6-SS6-375	MLC6-SS6-500	-
7	MLC7-SS6-250	MLC7-SS6-375	MLC7-SS6-500	-
8	MLC8-SS6-250	MLC8-SS6-375	MLC8-SS6-500	-
9	MLC9-SS6-250	MLC9-SS6-375	MLC9-SS6-500	-
10	MLC10-SS6-250	MLC10-SS6-375	MLC10-SS6-500	-
11	MLC11-SS6-250	MLC11-SS6-375	MLC11-SS6-500	-
12	MLC12-SS6-250	MLC12-SS6-375	MLC12-SS6-500	-

For 1/8" Dia. Capillary Tubes

No. of Tubes	Part No. 0.125" Tube OD
2	MLC2-SS4-125
8	MLC8-SS4-125

Fasteners are not included - order fasteners separately. Bagged at 25 per bag or shipped in bulk. Order in multiples of 25.

Plastic Spacer Clamp Holds 2 Tubes



Fasteners not included



- Spacer: SPC2-PL-375
- Top clamp: YC2-SS4-438
- Tubing Bolt: 2" long
- Tubes: 3/8" OD
- Angle: 2" x 2"

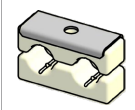
No. of Tubes	Nominal Tube OD	Part No. Plastic Clamp	Dim. W	Matching Yoke Clamp	Bag Qty.
	0.250	SPC2-PL-250	1.094	YC2-SS4-313	
2	0.375	SPC2-PL-375	1.375	YC2-SS4-438	25
	0.500	SPC2-PL-500	1.594	YC2-SS4-500	

Spacer Clamps hold two tubes on each layer and allow room for compression tube fittings in straight runs of tubing. Plastic Spacer Clamps are not recommended above 150°F.

Bagged at 25 per bag or shipped in bulk. Order in multiples of 25. Fasteners are not included - order fasteners separately.

Stainless Steel Cap for Plastic Spacer Clamps





• Example of Cap in use

Part No. SS304 Cap	Part No. SS316 Cap	Dim. W	Matching Spacer Clamp	Bag Qty.
CAP-SPC2PL-S4-2	CAP-SPC2PL-S6-2	1.094	SPC2-PL-250	
CAP-SPC2PL-S4-3	CAP-SPC2PL-S6-3	1.375	SPC2-PL-375	25
CAP-SPC2PL-S4-5	CAP-SPC2PL-S6-5	1.5625	SPC2-PL-500	1

Bagged at 25 per bag or shipped in bulk. Order in multiples of 25. Spacer Clamps and Fasteners are not included - order separately.

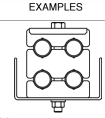




Pipe Clamp Assembly Small Pipe & Large Tubing



Includes Stainless Steel Cap



- (1) Clamp Assembly
- (1) Intermediate Spacer
- 3/8" Dia. Bolt
- (4) tubes: .675" dia.
- TUBETRACK® Tray:

4" x 2"

No. of Pipes	Pipe Size	Nominal Tube/Pipe OD	Part No. Assembly	Bag Qty.
	1/4"	-	-	
2	3/8"	.675	PC2-PL1-375A	
	1/2"	-	-	

Clamp manufactured from Black nylon with UV, fuel, and oil resistance (shown in white for better visibility). Secured using 3/8" bolting (see pg. 43 for bolting options). Each Pipe Clamp Assembly includes top and bottom clamps with one stainless steel cap. Add one Pipe Clamp Spacer (below) for each additional pipe pair desired per assembly.

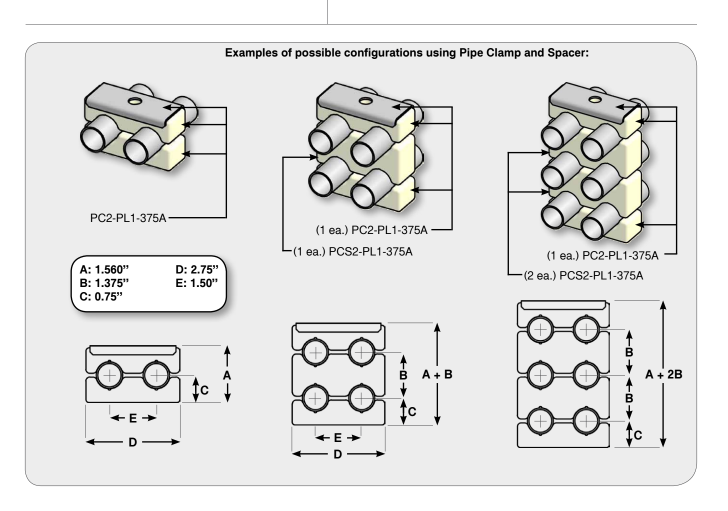
Fasteners are not included - order fasteners separately.

Pipe Cla	amp S	pacer	
Small P	ipe & l	Large	Tubing



No. of Pipes	Pipe Size	Nominal Tube/Pipe OD	Part No. Spacer	Bag Qty.
	1/4"	-	-	
2	3/8"	.675	PCS2-PL1-375A	
	1/2"	_	-	

Spacer manufactured from Black nylon with UV, fuel, and oil resistance (shown in white for better visibility). Secured using 3/8" bolting (see pg. 43 for bolting options).







EXAMPLES

Bundle Lock Clamp



Includes Fasteners



• Clamp: BLC1-SS4-150

Bolt: IncludedBundle: 1-1/2" dia.Channel: 2" x 2"

No. of Bundles	Min. OD of Bundle	Max OD of Bundle	Part No. 304 Stainless Steel	Bag Qty.			
	0.625	0.750	BLC1-SS4-0.75				
	0.750	0.875	BLC1-SS4-0.87				
	0.875	1.000	BLC1-SS4-1.00				
	1.000	1.250	BLC1-SS4-1.25				
4	1.250	1.500	BLC1-SS4-1.50	10			
'	1.375	1.750	BLC1-SS4-1.75	10			
	1.750	2.000	BLC1-SS4-2.00				
	2.000	2.250	BLC1-SS4-2.25				
	2.250	2.750	BLC1-SS4-2.75				
2.750	2.750	3.500	BLC1-SS4-3.50				
F	a a a A San a lassal a						

Four piece set includes clamp, saddle, bolt, and nut. Bagged 10 sets per bag. Order in multiples of 10.

CAUTION: Consider linear thermal expansion.

Bundle Guide



Includes Fasteners



• Clamp: BG1-SS4-150

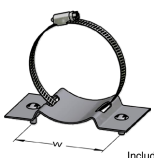
Bundle: 1-1/2" ODBolt: Included

• Angle: 2" x 2"

Max OD of Bundle	Part Number 18-8 Stainless Steel
1.500	BG1-SS4-1.50

Three piece set includes guide, bolt, and nut, all in 300 series stainless steel. The 1.50 size fits standard TUBETRACK® angle (left), provides loose fit for smaller bundles, and allows for thermal expansion of small bundles. Other sizes are available. Contact factory with your specific requirements.

Bundle Lock Clamp Large, Anchor



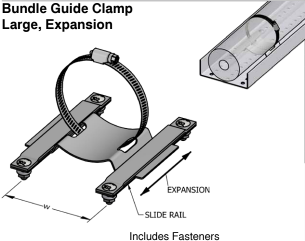
Includes Fasteners

//	No. of Bundles	Min. OD Bundle	Max OD Bundle	Stainless Steel 3-Directional	Dim. W
		1.5"	2.4"	BLC1W-SS4-200	4"
		2.3"	3.1"	BLC1W-SS4-250	4"
	1	2.8"	3.4"	BLC1W-SS4-300	4"
		3.3"	4.1"	BLC1W-SS4-350	4"
		3.8"	4.6"	BLC1W-SS4-400	4"

Anchor clamp holds larger bundles in horizontal or vertical runs of 6" x 2" TUBETRACK® channel tray. This 3-directional clamp locks bundle in place along tray.

Fasteners included for TUBETRACK® 6" x 2" tray.

Anchor clamp - CAUTION: Consider linear thermal expansion.



//	No. of Bundles	Min. OD Bundle	Max OD Bundle	Part No. 304 Stainless Steel 2-Directional	Dim. W	Expansion Range
		1.5"	2.4"	BLC1W-S4-200-E2	4"	2"
ı		2.3"	3.1"	BLC1W-S4-250-E2	4"	2"
		2.8"	3.4"	BLC1W-S4-300-E2	4"	2"
ı		3.3"	4.1"	BLC1W-S4-350-E2	4"	2"
ı	4	3.8"	4.6"	BLC1W-S4-400-E2	4"	2"
ı	ļ	1.5"	2.4"	BLC1W-S4-200-E4	4"	4"
ı		2.3"	3.1"	BLC1W-S4-250-E4	4"	4"
		2.8"	3.4"	BLC1W-S4-300-E4	4"	4"
		3.3"	4.1"	BLC1W-S4-350-E4	4"	4"
ı		3.8"	4.6"	BLC1W-S4-400-E4	4"	4"

Expansion clamp holds larger bundles in horizontal or vertical runs of 6" x 2" TUBETRACK® channel tray. This 2-directional clamp holds bundle in place along tray but allows for linear thermal expansion.

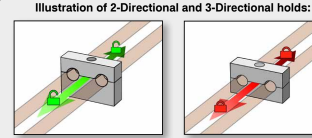
Fasteners included for TUBETRACK® 6" x 2" tray.

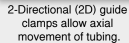


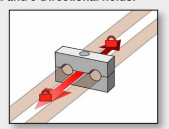


NC & PC Series Tube and Pipe Clamps

- · Machined from solid stainless steel
- Heavy duty clamps used in both commercial and safety-related applications
- Available as 2-directional (guide clamp) or 3-directional (anchor clamp)
- Part numbers listed in this catalog are the most commonly used sizes/types. Contact Factory for additional clamp sizes/types and for technical data including Load Rating Data Sheets



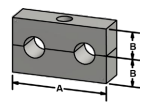




3-Directional (3D) anchor clamps do not allow movement of tubing

NC-Series Clamp 2 Tubes





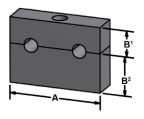
No. of	Nominal	Part No.	Part No.	Dimer	nsions
Tubes	Tube OD	2D Guide Clamp	3D Anchor Clamp	Α	В
	0.125	NC-2-125-2D	NC-2-125-3D		
	0.1875	NC-2-188-2D	NC-2-188-3D		
2	0.250	NC-2-250-2D	NC-2-250-3D	1.75	0.50
	0.375	NC-2-375-2D	NC-2-375-3D		
	0.500	NC-2-500-2D	NC-2-500-3D		

1/4" Bolting. Hardware not included.

Corresponding Weld-Down Base part number: WBS4-A5050 (See pg. 42 for more information)

NC-Series Clamp 2 Tubes, Tall Base





No. of	Nominal Part No.		Part No.	Dimensions	
Tubes	Tube OD	2D Guide Clamp	3D Anchor Clamp	Α	В
	0.125	NC-2-125-2DBS	NC-2-125-3DB		B¹: 0.50 B²: 0.75
	0.1875	NC-2-188-2DBS	NC-2-188-3DB	1.75	
2	0.250	NC-2-250-2DBS	NC-2-250-3DB		
	0.375	NC-2-375-2DBS	NC-2-375-3DB		
	0.500	NC-2-500-2DBS	NC-2-500-3DB		

Taller 3/4" base allows for more clearance between tube fittings and tray.

1/4" Bolting. Hardware not included.

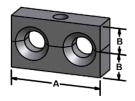
Corresponding Weld-Down Base part number: WBS4-A5050

(See pg. 42 for more information)



NC-Series Clamp 2 Tubes, Chamfered





No. of Nominal		Part No.	Dimensions		
Tubes	Tube OD	2D Guide Clamp	Α	В	
	0.250	NC-2-250-2DL			
2	0.375	NC-2-375-2DL	1.75	0.50	
	0.500	NC-2-500-2DL			

Larger-diameter chamfered tube holes permit some angular displacement of tubes.

1/4" Bolting. Hardware not included.

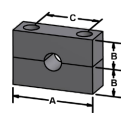
Corresponding Weld-Down Base part number: WBS4-A5050

(See pg. 42 for more information)



NC-Series Clamp 1 Tube





No. of	Nominal	Part No.	Part No.	Di	mensio	ns
Tubes	Tube OD	2D Guide Clamp	3D Anchor Clamp	Α	В	С
	0.125	NC-1-125-2D	-		0.50	1.00
	0.1875	NC-1-188-2D	NC-1-188-3D	1.50		
1	0.250	NC-1-250-2D	NC-1-250-3D			
	0.375	NC-1-375-2D	NC-1-375-3D			
	0.500	NC-1-500-2D	NC-1-500-3D			

1/4" Bolting. Hardware not included.

Corresponding Weld-Down Base part number: WBS4-A5051

(See pg. 42 for more information)

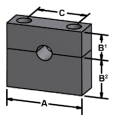




NC & PC Series Clamps

NC-Series Tube Clamp 1 Tube, Tall Base

3/16" - 1/2" TUBE O.D.



No. of	Nominal Part No.		Part No.	Dimensions		
Tubes	Tube OD	2D Guide Clamp	3D Anchor Clamp	Α	В	С
	0.1875	NC-1-188-2DBS	NC-1-188-3DB		B¹: 0.50 B²: 0.75	1.00
4	0.250 NC-	NC-1-250-2DBS	NC-1-250-3DB	1.50		
1	0.375	NC-1-375-2DBS	NC-1-375-3DB			
	0.500	NC-1-500-2DBS	NC-1-500-3DB			

Taller 3/4" base allows for more clearance between tube fittings and tray. 1/4" Bolting. Hardware not included.

Corresponding Weld-Down Base part number: WBS4-A5051 (See pg. 42 for more information)

 ${\sf S}_{\!\!R}$

PC-Series Pipe Clamp		
1 Pipe	c	
1/4" - 2" PIPE O.D.	B	

No. of	Pipe Part No. Size 2D Guide Clamp		Part No.	Dimensions		
Pipes			3D Anchor Clamp	Α	В	С
	0.250	PC-1-250-2D	PC-1-250-3D		2.75 1.00	2.00
	0.375	PC-1-375-2D	PC-1-375-3D			
	0.500	PC-1-500-2D	PC-1-500-3D	2.75		
1	0.750	PC-1-750-2D	PC-1-750-3D			
	1.000	PC-1-1000-2D	PC-1-1000-3D			
	1.500	PC-1-1500-2D	PC-1-1500-3D	5.50	2.00	3.50
	2.000	PC-1-2000-2D	PC-1-2000-3D	5.50	2.00	3.50

Taller 3/4" base allows for more clearance between tube fittings and tray. 3/8" Bolting. Hardware not included.

Corresponding Weld-Down Base part number: Contact Factory

 $\S_{\!R}$

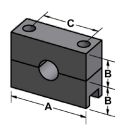






Weld-Down Pipe Clamp 1 Pipe





No. of	Nominal Part No.		Part No.	Dimensions		
Pipes	Pipe OD	2D Guide Clamp	3D Anchor Clamp	Α	В	С
	0.250	PC-1-250-2DWD	PC-1-250-3DWD	2.75 1.00	1.00 1.375	
	0.375	PC-1-375-2DWD	PC-1-375-3DWD			1.375
1	0.500	PC-1-500-2DWD	PC-1-500-3DWD			
	0.750	PC-1-750-2DWD	PC-1-750-3DWD			
	1.000	PC-1-1000-2DWD	PC-1-1000-3DWD			

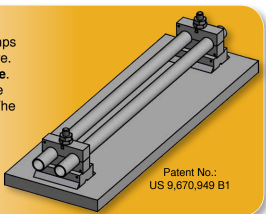
3/8" bolting. Hardware included.



NEW Weld-Down Bases for NC-Series Clamps

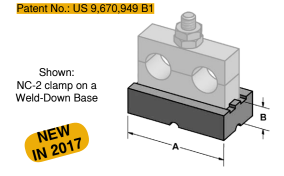
When an application requires weld mounting of Tube or Pipe Clamps to a structure, the Weld-Down Base is first welded to the structure. The clamp and bolting are then installed on the Weld-Down Base. This enables precision alignment of the clamps and prevents the clamps and bolting from being damaged or distorted by welding. The Weld-Down Base enables easy replacement of the clamp and bolting after installation.

> Contact Factory for additional sizes and types of Weld-Down Bases



Weld-Down Clamp Base for 2-Tube Clamps

Weld-Down Clamp Base



Part No.	Dimensions		
Part No.	NO.		
WBS4-A5050	1.94	0.45	

Bolting hardware and Tube Clamp not included with Weld-Down Base. See individual clamp listing for correct corresponding Weld-Down Base.

Made to order or to fit JCWCO NC-Series Clamps. May not be available from stock.



Weld Bown Clamp Base			
for 1-Tube Cla	mps /		
Patent No.:			
US 9,670,949 B1			
01			
Shown:			
NC-1 clamp on a			
Weld-Down Base			
NEW	В		
11 2017			
NEW IN 2017			

Part No.	Dimensions			
Fait No.	Α	В	С	
WBS4-A5051	1.75	0.45	1.00	

Bolting hardware and Tube Clamp not included with Weld-Down Base. See individual clamp listing for correct corresponding Weld-Down Base.

Made to order or to fit JCWCO NC-Series Clamps. May not be available from stock.





Hardware

EXAMPLES

JCWCO Tubing Bolt 1/4" Dia., 20 Thread





Tubing Bolt 2" long

Nuts sold separately

Bolt Length	Part No. 18-8 Stainless Steel	Part No. 316 Stainless Steel	Bag Qty.
0.50	TBSS4-250X0.50	TBSS6-250X0.50	
0.75	TBSS4-250X0.75	TBSS6-250X0.75	
1.00	TBSS4-250X1.00	TBSS6-250X1.00	
1.25	TBSS4-250X1.25	TBSS6-250X1.25	
1.50	TBSS4-250X1.50	TBSS6-250X1.50	25
2.00	TBSS4-250X2.00	TBSS6-250X2.00	
3.00	TBSS4-250X3.00	TBSS6-250X3.00	
3.50	TBSS4-250X3.50	TBSS6-250X3.50	
4.00	TBSS4-250X4.00	TBSS6-250X4.00	

Special short square carriage fits in square holes in punch pattern. Bagged 25 per bag, or shipped in bulk. Order in multiples of 25. Low profile JCWCO Tubing Bolts are provided with all standard 1" deep TUBETRACK® tray fittings and Flat Clamps.

Hex Head Bolts 1/4"-20 NC, 3/8"-16





1-4"-20 Hex Head Bolt, 3/4" Long with Flange Lock Nut

Nuts sold separately

1/4" Diameter

Bolt Length	Part No. Zinc Plated Steel			Bag Qty.
0.75	-	MBSS4-250X0.75	-	
1.00	-	MBSS4-250X1.00	-	OF.
1.25	-	MBSS4-250X1.25	-	25
1.50	-	MBSS4-250X1.50	-	

3/8" Diameter

0,0 = 1					
	1.50	-	MBSS4-375X1.50	-	
	2.00	-	MBSS4-375X2.00	-	
	2.50	-	MBSS4-375X2.50	-	
	3.00	-	MBSS4-375X3.00	-	25
	3.50	-	MBSS4-375X3.50	-	
	4.00	-	MBSS4-375X4.00	-	
	5.00	-	MBSS4-375X5.00	-	

Bagged 25 per bag, or shipped in bulk. Order in multiples of 25.

Other lengths of Hex Head Bolts may be available upon request.

Truss-Head Bolts 3/8" Dia., 16 Thread Slotted



Bolt Length	Part No. Zinc Plated Steel	Part No. 18-8 Stainless Steel	Part No. 316 Stainless	Bag Qty.
0.75	THBZN-375X0.75	THBSS4-375X0.75	THBSS6-375X0.75	25
1.00	THBZN-375X1.00	THBSS4-375X1.00	THBSS6-375X1.00	

Bagged 25 per bag, or shipped in bulk. Order in multiples of 25.

Low profile JCWCO Truss Head Bolts are provided with all standard 2" deep TUBETRACK® tray fittings. Order additional bolts with nuts and hardware to be used for mounting 1" and 2" deep tray, spares, etc.

Other lengths of Truss Head Bolts may be available upon request.

Hex & Flange Lock Nuts











Nut Size 0.250"

Туре	Part No. Zinc Plated Steel	Part No. 18-8 Stainless Steel	Part No. 316 Stainless Steel	Bag Qty.
Hex Nut	HN-ZN-250	HN-SS4-250	HN-SS6-250	
Locking Flange	HNFL-ZN-250	HNFL-SS4-250	HNFL-SS6-250	25

Nut Size 0.375"

Туре	Part No. Zinc Plated Steel	Part No. 18-8 Stainless Steel	Part No. 316 Stainless Steel	Bag Qty.
Hex Nut	HN-ZN-375	HN-SS4-375	HN-SS6-375	
Locking Flange	HNFL-ZN-375	HNFL-SS4-375	HNFL-SS6-375	25

Bagged 25 per bag, or shipped in bulk. Order in multiples of 25.





Hardware

EXAMPLES

Washers





LKW-SS4-250

Bag

Qty.

25

Bag

Qty.

25

LKW-SS6-250

Part No. 316

LKW-ZN-250

Part No. Zinc

Washer	Size 0.375"		
Туре	Part No. Zinc Plated Steel	Part No. 18-8 Stainless Steel	Part No. 316 Stainless Steel
Flat	FLW-ZN-375	FLW-SS4-375	FLW-SS6-375
Lock	LKW-ZN-375	LKW-SS4-375	LKW-SS6-375

Nut

Lock

Bagged 25 per bag, or shipped in bulk. Order in multiples of 25.

Nuts, Specialty 1/4" Dia., 20 NC Thread

Knurled







Round Nut holds bolt and lower clamp in place for assembly.

Bag Type **Plated Steel** Stainless Steel Stainless Steel Qty. Wing WN-ZN-250 WN-SS4-250 WN-SS6-250 RN-SS4-250 25 Round Knurled KN-ZN-250

Part No. 18-8

Round nuts are used to secure bolt or lower layers of tubes as additional layers are added. They are 0.16" high.

All nuts bagged 25 per bag, or shipped in bulk. Order in multiples of 25.







Supplementary Materials

Framing Angle

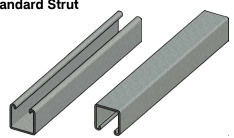


Width	Metal	Part No.
2"	A-36 HRS Hot-Dip Galvanized Steel	A2FR25GCU-240
3" A-36 HRS Hot-Dip Galvanized Steel		A3FR25GCU-240

1/4" thick, 20' length.

Non-perforated, hot-dip galvanized A-36 HRS structural steel angle for field fabrication.

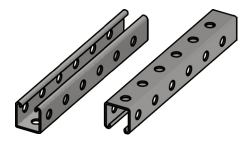




Metal	Part No.	Length
Hot-Dip Galv. Steel	ST200-GC	20'
Pre-Galv. Steel	ST200-PG	20
Stainless Steel T-304	ST200-S4	10'
Stainless Steel T-316	ST200-S6	10'

1-5/8" x 1-5/8" x 12ga. Standard Strut with no holes.

Strut with Holes



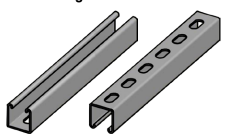
Metal	Part No.	Length
Hot-Dip Galv. Steel	ST200-GC-H3	201
Pre-Galv. Steel	ST200-PG-H3	20'

1-5/8" x 1-5/8" x 12ga.

Standard strut with 9/16" round holes (all sides) on 1-7/8" centers.

Will fit JCWCO Strut Connectors & Strut Bases in 90° orientation without drilling holes. See pages 46-47.

Strut with Elongated Holes



Metal	Part No.	Length
Hot-Dip Galv. Steel	ST200-GC-EH	20'
Pre-Galv. Steel	ST200-PG-EH	20
Stainless Steel T-304	ST200-S4-EH	10'
Stainless Steel T-316	ST200-S6-EH	10

1-5/8" x 1-5/8" x 12ga.

Standard strut with oblong slots (9/16" x 1-1/8") on 2" centers.

Grating Mounts





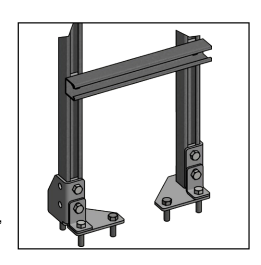
	Metal	Part No.	
Hot-Dip Galv. Steel		IM-GMGC-500X3.0	
	Stainless Steel T-316	IM-GMS6-500X3.0	

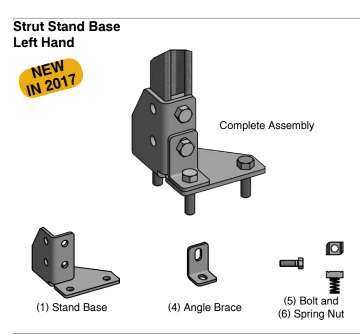
1/2" x 3" stud. Withstands up to 1,000 lb. upward pulling force. Fastener assembly used as a stable base on which to mount other devices to a grating surface.



Strut Stand Bases

- Our new Strut Stand Bases allow for fast and easy field fabrication of strut stands, saving you time and money.
- No welds
- Pre-cut or field cut standard strut to desired length.
- Fits Unistrut® P1000, P1000T, P1000H3, standard 1-3/8" x 1-5/8" strut or equivalent.
- Available to purchase as individual components or a complete assembly.
- Assembly includes (2) 1/2-13 x 1 1/2" bolts, (2) 1/2" spring nuts, and angle brace.
- · Anchor Fasteners and Strut are not included.





Metal	Complete Assy. Part No.	
Hot-Dip Galv. Steel	STBA-GCL-B2878Y	
Stainless Steel T-304	-	
Stainless Steel T-316	-	

Great for skid building. Can be purchased as individual components or complete assembly. For Individual Components, use item numbers at left and see page 47 for associated Part Number.

Complete assembly includes hardware: (2) 1/2-13 x 1-1/2" bolts and (2) 1/2" Spring Nuts. Anchor Fasteners and Strut sold separately.

Strut Stand Base Right Hand		
NEW IN 2017		
Complete Assembl	y O	

(4) Angle Brace

(2) Stand Base

Metal	Complete Assy. Part No.	
Hot-Dip Galv. Steel	STBA-GCR-B2886Y	
Stainless Steel T-304	-	
Stainless Steel T-316	-	

Great for skid building. Can be purchased as individual components or complete assembly. For Individual Components, use item numbers at left and see page 47 for associated Part

Complete assembly includes hardware: (2) 1/2-13 x 1-1/2" bolts and (2) 1/2" Spring Nuts. Anchor Fasteners and Strut sold separately.

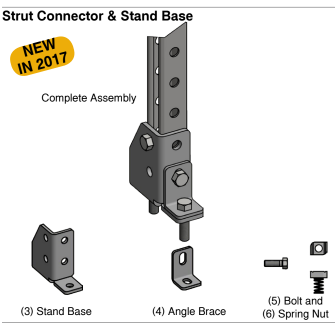
(5) Bolt and

(6) Spring Nut





Supplementary Materials

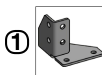


Metal	Complete Assy. Part No.
Hot-Dip Galv. Steel	STBA-GC-A5100Y
Stainless	
Steel T-304	-
Stainless	
Steel T-316	-

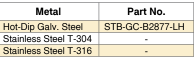
Great for skid building. Can be purchased as individual components or complete assembly. For Individual Components, use item numbers at left and see below for associated Part Number.

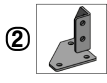
Complete assembly includes hardware: (2) 1/2-13 x 1-1/2" bolts and (2) 1/2" Spring Nuts. Anchor Fasteners and Strut sold separately.

Strut Stand Bases - Individual Components



Stand Base - LEFT HAND R





Stand Base - RIGHT HAND 🖫

Metal	Part No.	
Hot-Dip Galv. Steel	STB-GC-B2885-RH	
Stainless Steel T-304	-	
Stainless Steel T-316	-	



Stand Base - STANDARD 🔄

Metal	Part No.	
Hot-Dip Galv. Steel	STB-GC-A5099	
Stainless Steel T-304	-	
Stainless Steel T-316	-	



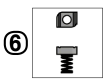
Angle Brace 🤄

Metal	Part No.			
Hot-Dip Galv. Steel	STBB-GC-A5087			
Stainless Steel T-304	-			
Stainless Steel T-316	-			



Hex Head Bolt

Metal	Part No.	
Zinc-Plated Steel	MBZN-500X1.50	



Strut Nut

Metal	Part No. Strut Nut (w/ Spring)	Part No. Strut Nut (No Spring)	
Zinc-Plated Steel	STSN-ZN-500	STN-ZN-500	
Stainless Steel T-304	STSN-S4-500	STN-S4-500	
Stainless Steel T-316	STSN-S6-500	STN-S6-500	









TUBETRACK® Channels: Complete Support and Protection System for low-voltage control, signal, data, and communications cables.

UL Classification CYNW.E240501

Where TUBETRACK® Channels and Channel Fittings are used as a Ventilated Bottom Channel Cable Tray for the support of low voltage control, signal, data, communications, or other low voltage type cables, the TUBETRACK® Channels and Channel Fittings may be installed per the applicable sections of NEMA Standard VE 2-2000, and NEC-2002 Article 392 for Ventilated Bottom Channel Cable Trays, or per customer's engineering specifications.

Where TUBETRACK® Channels are cut to length in the field, any burr created by the cutting process should be removed before installing the Channel Fitting.

The following table is provided for customer installation information:

TABLE OF CROSS-SECTIONAL AREA OF METAL RATING FOR TUBETRACK® CHANNELS AND CHANNEL FITTINGS CORRESPONDING TO NEC-2002 TABLE 392.7(B)

	10 1120 2002 17(5)						
WIDTH	JCWCO PART NO.	Minimum Cross-Sectional Area	WIDTH	JCWCO PART NO.	Minimum Cross-Sectional		
WIDIN	JOVICO PART NO.	of Metal in. ² Rating	WIDIN	JOWCO PART NO.	Area of Metal in. ² Rating		
	CH1-GC1	0.2		CH4-GC2	0.4		
1	CH1-NA1	0.2		CH4-NA2	0.4		
	'		4	CH4-SS2T4-144-6	0.2		
	CH2-GC1	0.2		CH4-SS2T6-144-6	0.2		
2	CH2-NA1	0.2					
2	CH2-SS1T4-144-6	0.2		CH6-GC1-144	0.4		
	CH2-SS1T6-144-6	0.2	6	CH6-NA1	0.4		
			0	CH6-SS1T4-144-6	0.2		
	CH2-GC2	0.4		CH6-SS1T6-144-6	0.2		
2	CH2-NA2	0.4					
2	CH2-SS2T4-144-6	0.2		CH6-GC2	0.7		
	CH2-SS2T6-144-6 0.2	6	CH6-NA2	0.7			
			0	CH6-SS2T4-144-6	0.4		
	CH4-GC1	0.2		CH6-SS2T6-144-6	0.4		
4	CH4-NA1	0.2					
7	CH4-SS1T4-144-6	0.2					
	CH4-SS1T6-144-6	0.2					

All TUBETRACK® Channel Fittings meet or exceed the minimum cross-sectional area rating of their corresponding Channel Tray listed above. The width of TUBETRACK® Channel Fittings is slightly greater than the corresponding Channel to permit the Channel to bolt inside the fitting. All TUBETRACK® Channel Fittings are supplied with bolting hardware for proper field assembly. Assembly diagrams available on request.

UL® classification of the JCWCO TUBETRACK® system is meant to include the straight lengths of Channel and corresponding Channel Fittings with bolting hardware. Tray Covers, Cover Hold-Down Clamps, Tube and Cable Clamps, non-standard tray or tray components, and other miscellaneous tray accessories are not covered by the UL® classification. UL® classification CYNW.E240501 is for cable tray classified as to its suitability as an equipment grounding conductor only.



TUBETRACK® Weights Table

		TUBET	JAMES C. WHITE C RACK® CHANNELS - WI	-	В.)
Depth	Width	Part NO.	CARBON STEEL H.D. GALVANIZED AFTER FABRICATION (GC) (LB./FT.)	ALUMINUM (NA) (LB./FT.)	STAINLESS STEEL 304 & 316 (SS) (LB./FT.)
			Angle		
2	2	A2HD2-**2	1.23	0.46	0.91
			Flat		
	2	F2-**-144	0.73	0.27	0.39
-	4	F4-**-144	1.40	0.54	0.75
	6	F6-**-144	2.13	0.82	1.18
			Channel		
	1	CH1-**1	0.76	0.28	(16 ga.) 0.57
4	2	CH2-**1	1.04	0.40	(16 ga.) 0.78
ı	4	CH4-**1	1.52	0.58	(16 ga.) 1.13
	6	CH6-**1	1.98	0.79	(16 ga.) 1.56
	2	CH2-**2	2.05	0.64	(16 ga.) 1.19
2	4	CH4-**2	2.58	0.82	(16 ga.) 1.55
	6	CH6-**2	3.48	1.15	(16 ga.) 1.97

^{** =} GC, NA, or SS

Weight information is also available on the company website (www.JCWCO.com) under the "Load & Deflection Information" link. Find and click on the interactive program to also find calculations for span planning of TUBETRACK® structural straight lengths.



