

Angle Splice



Angle Splice			
TLAS-2-2-AL	2"	2"	1 LBS
TLAS-2-2-HDG	2"	2"	2 LBS
TLAS-2-2-SS	2"	2"	1 LBS
TLAS-3-3-AL	3"	3"	1 LBS
TLAS-3-3-HDG	3"	3"	2 LBS
TLAS-3-3-SS	3"	3"	1 LBS

AL: Aluminum (12 Gauge Thickness)

SS: 304 Stainless Steel (16 Gauge Thickness)

HDG: Hot-Dipped Galvanized, ASTM A-123 (12 Gauge Thickness) 6SS: 316 Stainless Steel (16 Gauge Thickness) available on

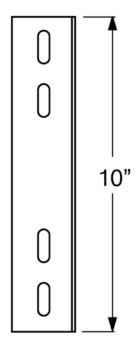
request, minimum quantities required.

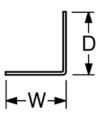
Splices and hardware sold separately.

Installation Guideline:

Minimum of four nuts, bolts and washers per connection. Fasteners sold separately.

Fasteners see page 30.





Slotted Holes = 5/16"x1 1/4"





Speed Splice (Pinned Angle Splice)



AL: Aluminum (12 Gauge Thickness)

Installation Guideline:

Four push pins are included for connection. To assemble angle with this angle splice, insert the end of our extruded aluminum angle already installed, slide into the splice end with the edges of the angle inside the inward-C configuration of the splice, line up two 9/16" holes, and use two push pins to secure the angle into the splice. Make sure the push pins "click" to ensure that the plunger has gone through both angle and splice.

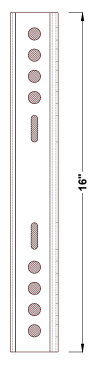
Repeat on other end to connect two lengths of angle.

Push Pin

Patented push pins are provided for a secure attachment.









- Slotted Holes = 5/16"x1 1/4"
- Round Holes = 9/16"

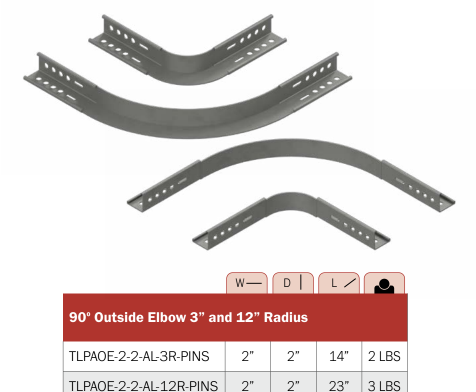




90° Angle Speed Splice



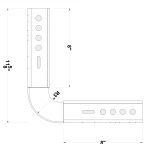
	W—	D	L/		
90° Inside Elbow 3" and 12" Radius					
TLPAIE-2-2-AL-3R-PINS	2"	2"	12"	2 LBS	
TLPAIE-2-2-AL-12R-PINS	2"	2"	21"	3 LBS	

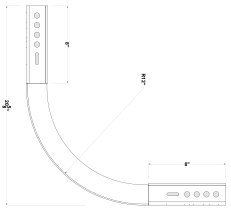




Push Pin

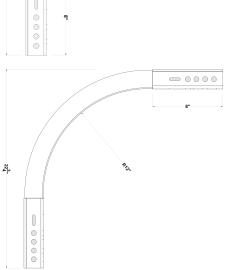
Patented push pins are provided for a secure attachment.





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- Slotted Holes = 5/16"x1 1/4"
- O Round Holes = 9/16"





90° Short Radius Angle Elbows



	W —	D	L/		
90° Outside Elbow 3" Radius					
TLOE-2-2-AL-3R	2"	2"	9.5"	1 LBS	
TLOE-3-3-AL-3R	3"	3"	9.5"	2 LBS	
TLOE-2-2-HDG-3R	2"	2"	9.5"	2 LBS	
TLOE-3-3-HDG-3R	3"	3"	9.5"	2 LBS	
TLOE-2-2-SS-3R	2"	2"	9.5"	2 LBS	
TLOE-3-3-SS-3R	3"	3"	9.5"	2 LBS	
90° Inside Elbow 3" Radius					
TLAV-2-2-AL-3R	2"	2"	9.5"	1 LBS	
TLAV-3-3-AL-3R	3"	3"	9.5"	2 LBS	
TLAV-2-2-HDG-3R	2"	2"	9.5"	3 LBS	
TLAV-3-3-HDG-3R	3"	3"	9.5"	3 LBS	
TLAV-2-2-SS-3R	2"	2"	9.5"	2 LBS	
TLAV-3-3-SS-3R	3"	3"	9.5"	2 LBS	



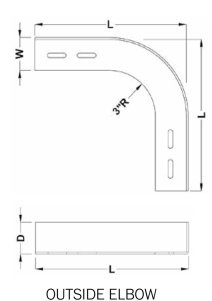
SS: 304 Stainless Steel (16 Gauge Thickness)

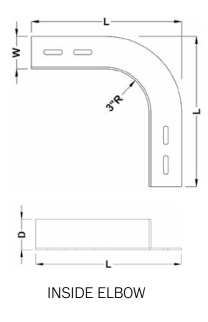
HDG: Hot-Dipped Galvanized, ASTM A-123 (12 Gauge Thickness)

 $\,$ 6SS: 316 Stainless Steel (16 Gauge Thickness) available on request,

minimum quantities required.

Splices and hardware sold separately.





Slotted Holes = 5/16"x1 1/4"

Fasteners see page 30.



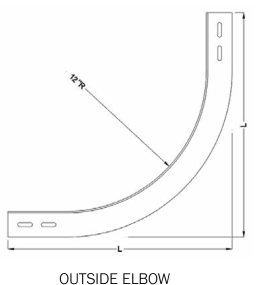


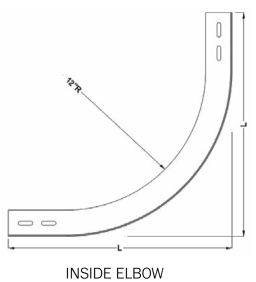
90° Long Radius Angle Elbows



	W —	D	L/		
90° Outside Elbow 12" Radius					
TLAOE-2-2-AL-12R	2"	2"	19"	2 LBS	
TLAOE-3-3-AL-12R	3"	3"	19"	2 LBS	
TLAOE-2-2-HDG-12R	2"	2"	19"	3 LBS	
TLAOE-3-3-HDG-12R	3"	3"	19"	5 LBS	
TLAOE-2-2-SS-12R	2"	2"	19"	5 LBS	
TLAOE-3-3-SS-12R	3"	3"	19"	5 LBS	
90° Inside Elbow 12" Radius					
TLAIE-2-2-AL-12R	2"	2"	19"	2 LBS	
TLAIE-3-3-AL-12R	3"	3"	19"	2 LBS	
TLAIE-2-2-HDG-12R	2"	2"	19"	4 LBS	
TLAIE-3-3-HDG-12R	3"	3"	19"	7 LBS	
TLAIE-2-2-SS-12R	2"	2"	19"	4 LBS	
TLAIE-3-3-SS-12R	3"	3"	19"	4 LBS	







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Slotted Holes = 5/16"x1 1/4"

Fasteners see page 30.

