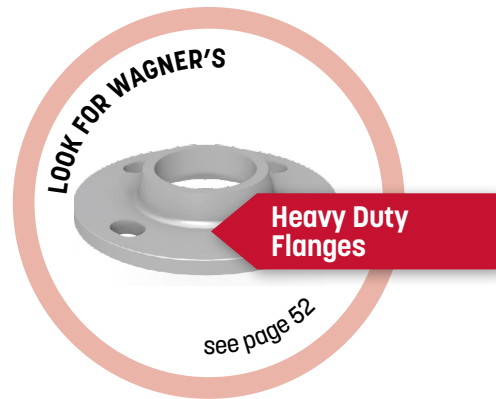


# Mounting Plates

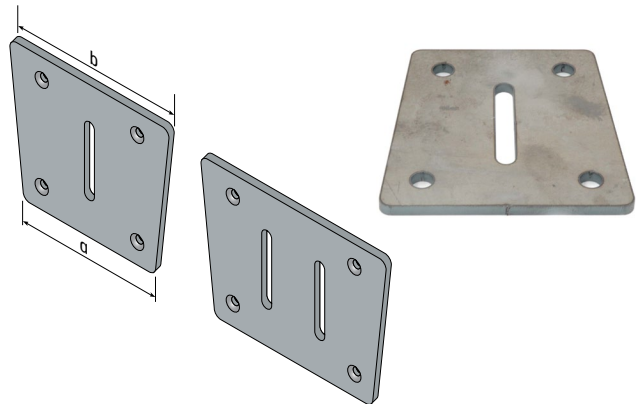
For installation details and mounting options using these components, refer to **Cable Railing Mounting Options and Mounting Hardware Catalog** available online or directly from **Wagner**.



## Fascia Mounting Plate with Weld Slots and Four Holes

5" high. Four 7/16" holes for 3/8" **Mounting Bolts**. Attach to **Tube** with 3/16" weld all around inside of 3/8" x 2 1/2" slot. Weld to **Post** from the back side. Use **Spacer** shown below between **Posts** for double **Post** applications. Double **Posts** with 1" spacer will use **Plate** with two slots as noted below.

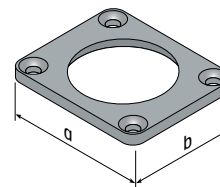
Pipe Size	Tube Size	Double Post with 1" Spacer	a	b	Weld Slots	1018 STEEL	TYPE 304 STAINLESS
1 1/4"	1.66"		5"	6"	1	<b>CRFAP4</b>	CRFAP4S
1 1/2"	1.90"		5"	6"	1	CRFAP4	CRFAP4S
2"	2.375"		6"	7"	1	<b>CRFAP5</b>	CRFAP5S
	1" x 3"		4"	5"	1	CRFAP1	CRFAP1S
	3" x 3"	1" x 3"	6"	7"	2	CRFAP3	CRFAP3S
	1" x 2"		4"	5"	1	CRFAP1	CRFAP1S
	2" x 3"	1" x 2"	6"	7"	2	CRFAP3	CRFAP3S
	2" x 2"		5"	6"	1	CRFAP2	<a href="#">CRFAP2S</a>



## Floor Plates with Center Hole for Pipe

1/4" Thick. Countersunk for 1/4" **Mounting Screws**. Weld to **Pipe** from the back side.

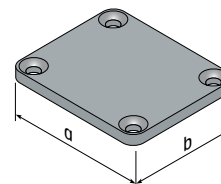
Pipe Size	Outside Diameter	a	b	1018 STEEL	TYPE 304 STAINLESS
1 1/4"	1.660"	3"	2 1/2"	CRFLP1M	CRFLP1MS
1 1/2"	1.900"	3"	2 1/2"	<a href="#">CRFLP2M</a>	CRFLP2MS
2"	2.375"	3 1/2"	3 1/2"	<b>CRFLP3M</b>	<b>CRFLP3MS</b>



## Floor Plate for Square or Rectangular Tubing

Countersunk for 1/4" **Mounting Screws**. Use for **Square Tube** or **Rectangular Tube**. Use **Spacer** shown below between **Posts** for double **Post** applications. Butt weld to **Tube**.

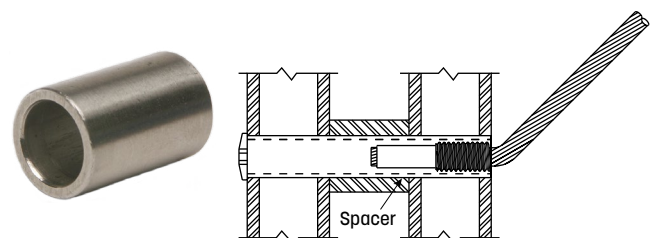
Tube Size	Double Post with 1" Spacer	a	b	1018 STEEL	TYPE 304 STAINLESS
1" x 3"		3 1/2"	3"	CRFLP7M	CRFLP7MS
3" x 3"	1" x 3"	5"	3 1/2"	CRFLP8M	CRFLP8MS
1" x 2"		3"	2 1/2"	CRFLP4M	CRFLP4MS
2" x 3"	1" x 2"	5"	2 1/2"	CRFLP6M	CRFLP6MS
2" x 2"		4"	2 1/2"	CRFLP5M	CRFLP5MS



## Spacer

Stainless Steel. Insert between Rectangular Tube Posts or Flat Bar for a **Double End Post** type construction.

Cable	Diameter	Wall Thickness	Length	STAINLESS
1/8"	5/8"	.083"	.970"	<a href="#">CRSPCR6</a>
3/16"	5/8"	.083"	.970"	<a href="#">CRSPCR6</a>
1/4"	3/4"	.095"	.970"	<a href="#">CRSPCR8</a>



STANDARD PRODUCTS

RAILING SYSTEMS

TRADITIONAL RAILING

CUSTOM SERVICES

APPENDIX