# **Bar Bracket Components**

These components provide the parts necessary to fabricate *Brackets* for your unique requirements. Weld the *Bracket Arm* directly to your *Post* or attach to a *Bracket Base* to make a *Wall Mount Handrail Bracket*. Trim the *Bracket Arm* as needed to match your projection requirements.

When longer *Bracket Arms* are called for, *Wagner* can manufacture *Bar Bends* specific for your job. Be aware that longer *Bracket Arms* will increase stress at the wall connection. Reducing *Bracket* spacing will strengthen the rail in such cases. Consult with a structural engineer in extreme situations.

Contact rfq@mailwagner.com.

#### **Bracket Arm**

- Inside Radius = Bar Diameter × 1.50".
- Ends Untrimmed, No Holes; 3" Legs.
- · Mill Finish.
- Contact Wagner for finish and hole options.



Bar Diameter	STEEL	6063 ALUMINUM	304 STAINLESS	C36000 BRASS	C38500 BRONZE
1/2"	<u>R110</u>	R240	R120	<u>R130</u>	R210
5/8"	R140	<b>R250</b>	R150	R160	<b>R220</b>
3/411	R170	R260	R180	R190	R230

#### **Bracket Base**

- 3" Diameter × 1/4" Thick.
- With or Without Holes.
- Mill Finish.
- Contact *Wagner* for finish and other hole configuration options.



Hole Size	STEEL	5052 ALUMINUM	304 STAINLESS	C26000 BRASS	C28000 BRONZE
No Hole	<u>D143</u>	<u>D144</u>	<u>D145</u>	<u>D146</u>	<u>D146M</u>
1/2"	D143C5	D144C5	D145C5	D146C5	D146MC5
5/8"	D143C6	D144C6	<u>D145C6</u>	D146C6	<u>D146MC6</u>
3/4"	D143C7	D144C7	D145C7	D146C7	

## **Snap-On Cover Flange Base**

- .180" Thick.
- 3.17" Diameter.
- Three Mounting holes Clear For 1/4" Bolts.
- Refer to page 59 For Additional Sizes.



Center Hole	STEEL	3033 Aluminum	304 STAINLESS
1/2"	2021B	2022B	2023B
5/8"	2031B	2032B	2033B
3/4"	2041B	2042B	2043B

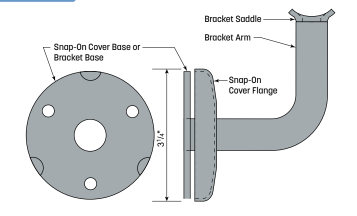
### **Snap-On Cover Flange**

- Mill Finish. Contact Wagner for Other Options.
- 18 Ga. 31/4" Diameter 1/2" High
- Refer to page 59 for Additional Sizes.



Hole	STEEL	3033 Aluminum	304 Stainless
1/2"	<u>2021</u>	2022	2023
5/8"	2031	2032	2033
3/4"	<u>2041</u>	2042	2043

# Made in MILWAUKEE



#### **Bracket Saddle**

- 21/2" Long × 1" Wide × 12 Gauge.
- With Two Holes Clear for 1/4" Screws.
- One 3/8" Center Hole.
- For 1.50" to 2.00" Diameter Material.
- Mill finish except as noted



#### S102

#### **Round Saddle**

	6063	304	304 SATIN	316	C36000	C38500
STEEL	ALUMINUM	STAINLESS	STAINLESS	STAINLESS	BRASS	BRONZE
<u>S101</u>	<u>\$102</u>	<u>S103</u>	<u>\$103.4</u>	S103.316	<u>S104</u>	<u>S105</u>

#### Flat Saddle

STEEL	6063 Aluminum	304 STAINLESS	C36000 BRASS	C38500 BRONZE
<u>S101F</u>	<u>S102F</u>	<u>S103F</u>	S104F	<u>S105F</u>

## **Glass Mount Adapter Kits**

Most of the *Glass Mount Brackets* shown on page 20 and 21 use these *Glass Mount Adapter Kits*. Aluminum and Brass *Brackets* use *Disk* with a countersunk hole and *Bolt*. Stainless Steel *Brackets* use a *Disk with a Welded Stud*.

Kit containing 1 Disk with countersunk hole, 2 *Gaskets*, 1 *Spacer* and 1 *Bolt*.

Glass Thickness	Disk Diameter	SATIN ALUMINUM*	SATIN BRONZE
1/2"	3.00"	<b>GB4381K</b>	GB4385K
3/4"	3.00"		GB4385K.75
1/2"	1.90"	GB4386K	
1/2"	1.25"	GB2000K	GB4000K
3/4"	1.25"		GB4000K.75



<sup>\*</sup> Note: A Stainless Steel Bolt is provided with the Aluminum kit.

# Kit contains 1 *Disk with Welded Stud,* 2 *Gaskets,* and 1 *Spacer.*

Glass Thickness	Disk Diameter	SATIN STAINLESS
1/2"	3.00"	GB4383K
3/4"	3.00"	GB4383K.75
1/2"	1.90"	<b>GB4387K</b>
3/4"	1.90"	GB4387K.75
1/2"	1.25"	GB3000K
3/4"	1.25"	GB3000K.75



