

## End Caps for Pipe and Tubing

These **Caps** are for use with **Pipe** and **Round Tubing**. For an explanation of the difference between **Pipe** and **Tube**, refer to page 224.

See page 72 for **Square** and **Rectangular Caps**. See page 66 for **Disks**.

Supplied in mill finish - unless noted. Contact [rfq@mailwagner.com](mailto:rfq@mailwagner.com) regarding galvanizing, zinc plating, anodizing and satin or polished finishes.

STEEL	1006 - 1010
ALUMINUM	3003 or 6063 as noted
STAINLESS STEEL	Type 304 or 316
BRASS	C26000



**End Caps for Slotted Handrail and Top Rail** - pages 102 - 104. Drive-on or use **Epoxy** - page 29.

SLOTTED TUBE STAINLESS STEEL	SATIN FINISH TYPE 316 STAINLESS STEEL	BRIGHT POLISHED TYPE 316 STAINLESS STEEL
GR3152	GR3152E.4	GR3152E.7
GR3166 or GR3168	GR3169E.4	GR3169E.7
GR3190 or GR3192	GR3193E.4	GR3193E.7
SLOTTED TUBE ALUMINUM	SATIN FINISH ALUMINUM	SATIN ANODIZED ALUMINUM
GR2168	GR2168EM	GR2168EM.AN
GR2190	GR2190EM	GR2190EM.AN
GR2200	GR2200E	GR2200E.4AN

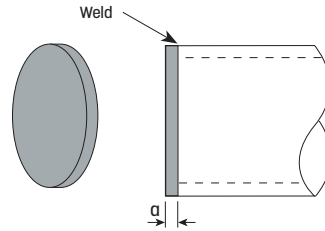


**End Caps for Slotted Handrail and Top Rail** - pages 102-104. Set in place with **Lido-Weld Adhesive** - page 29.

SLOTTED TUBE STAINLESS STEEL	SATIN FINISH TYPE 304 STAINLESS STEEL	BRIGHT POLISHED TYPE 304 STAINLESS STEEL
GR3202	GR3202E.4	GR3202E.7
GR3207	GR3207E.4	GR3207E.7
GR330L	GR330LE.4	GR330LE.7
GR335L	GR335LE.4	GR335LE.7
GR340L	GR340LE.4	GR340LE.7

SLOTTED TUBE ALUMINUM	SATIN FINISH ALUMINUM	SATIN ANODIZED ALUMINUM
GR2250	GR2250E.4	GR2250E.4AN

SLOTTED TUBE BRASS	SATIN FINISH BRASS	BRIGHT POLISHED BRASS
GR415L	GR415LE.4	GR415LE.7
GR420L	GR420LE.4	GR420LE.7
GR420V		GR420VE.7
GR430L	GR430LE.4	GR430LE.7
GR435L	GR435LE.4	GR435LE.7
GR440L	GR440LE.4	GR440LE.7

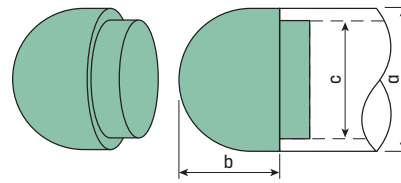


### Type D Flat Weld-On Disk

Contact **Wagner** regarding availability in Brass.

See page 66 for 1" to 12" diameter **Round Disks**.

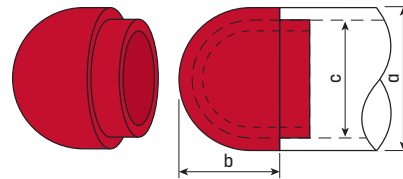
Pipe Size	Tube OD	a	STEEL	ALLOY 3003 ALUMINUM	STAINLESS
	1.00"	1/8"	D001	D002	D003
	1.25"	1/8"	D015	D016	D017
1"	1.315"	3/16"	3227	3247	3267
	1.50"	1/8"	D045	D046	D047
1 1/4"	1.66"	3/16"	3228	3248	3268
	1.75"	1/8"	D069-1	D069-2	D069-3
1 1/2"	1.90"	3/16"	3229	3249	3269
	2.00"	1/8"	D090	D091	D092
2"	2.375"	3/16"	3230	3250	3270
	2.50"	1/8"	D120	D121	D122
	3.00"	1/8"	D135	D136	D137
3"	3.50"	3/16"	D169	3250-3	D171



### Type A Machined Drive-On End Cap for Schedule 40 Pipe, Alloy 6063 Aluminum

Deburr inside of **Pipe** to give chamfered **Caps** an easy start.

Pipe Size	a	b	c	MILL FINISH ALUMINUM	ANODIZED ALUMINUM
3/4"	1.050"	5/8"	3/4"	3208AM	
1"	1.315"	1"	1"	3210AM	
1 1/4"	1.66"	1 1/8"	1 5/16"	3231AM	
1 1/2"	1.90"	1 1/8"	1 9/16"	3232AM	3232AM.AN
2"	2.375"	1 3/8"	2 1/16"	3213AM	
2 1/2"	2.875"	1 3/4"	2 1/2"	3290AM	



### Type A Drive-On End Cap for Pipe

10 Ga. Thickness

Deburr inside of **Pipe** to give chamfered **Caps** an easy start.

Pipe Size	a	b	c	Schedule	STEEL	GALV. STEEL
3/4"	1.050"	5/8"	3/4"	40	3208M*	
1"	1.315"	1"	1"	40	3210M*	
1 1/4"	1.66"	1 1/8"	1 7/16"	10	3211-L	
1 1/4"	1.66"	1 1/8"	1 3/8"	40	3211	G3211
1 1/2"	1.90"	1 3/8"	1 11/16"	10	3212-L	
1 1/2"	1.90"	1 3/8"	1 5/8"	40	3212	G3212
2"	2.375"	1 3/8"	2 1/16"	40	3213	G3213
2 1/2"	2.875"	1 3/4"	2 1/2"	40	3290	G3290

\* Machined

STANDARD PRODUCTS

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APPENDIX