

Griptide Standards Matrix

*For customer reference only. Contact product management for tolerances

ITW PA#	Part Name	Internal Thread	Head Flange Height A	Head Flange Diameter B	Underhead Height D	Pilot Height E	Pilot Diameter F	Finished Part OD H	Rec. Hole Size	Est. Part Weight	Est. Carton Quantity	Carton Weight	
01112702	M5 Standard	M5 X 0.8 - 6H	1.30	9.50	9.50	1.00	7.00	8.26	7.62	5.82	5,200	30.2536	
01112902	M6 Standard	M6 X 1.0 - 6H	1.25	11.00	12.70	1.25	8.00	9.73	8.89	9.62	3,000	28.863	
01118502	M6 Standard Large Flange	M6 X 1.0 - 6H	1.25	14.00	12.70	1.25	8.00	9.73	8.89	10.9	2,600	28.3348	
01118302	M6 Short	M6 X 1.0 - 6H	1.25	11.00	10.50	1.25	8.00	9.73	8.89	8.18	3,500	28.616	
01118402	M6 Short Large Flange	M6 X 1.0 - 6H	1.25	14.00	10.50	1.25	8.00	9.73	8.89	9.45	3,000	28.362	
	M4 Standard	Contact product management											
	M8 Standard	Contact product management											
	M10 Standard	Contact product management											

- Material 1008/1010 Steel
- Finish Type A = Clear Trivalent Zn Electroplate, 250 hrs (ZinKlad 250)
- Finish Type B = Clear Trivalent Zn/Ni Electroplate, 768 hrs (ZinKlad 1000B)

