

COMMERCIAL GRADE ALUMINUM FLAG POLES (T)



Crowdmaster flagpole shafts are manufactured in the United States from new, seamless 6063-T6 aluminum. Many flagpoles are shipped as multiple piece units, then field-assembled with a self aligning internal sleeve assembly. Other architectural finishes, such as powdercoat, clear anodized, and Duranodic bronze, are available. In the standard ground-set mount method, the overall shaft length includes the exposed height measurements shown in the chart below plus 10% additional that fits into a ground sleeve assembly.

CONTINENTAL

This external halyard system utilizes the traditional method for raising and lowering flags. Standard fittings include a spun aluminum ball, a heavy cast aluminum revolving truck assembly with a single sheave, braided polypropylene halyard, snaphooks, cast aluminum cleat, spun aluminum collar and ground sleeve assembly. **Upgrades include cast aluminum flashcollar, heavy duty truck assemblies, cast aluminum combination Ball/Truck assemblies, and cleat box covers.**



ESTATE

Each flagpole is gracefully tapered with scaled down proportions and is perfect for the home, apartment complex, or small business. Standard fittings include: a gold anodized, spun aluminum ball; a cast aluminum, single sheave stationary truck; cast aluminum cleat; braided polypropylene halyard with snaphooks and a ground setting tube. **Upgrades include cast aluminum flash collar, or stationary cast aluminum Ball/Truck assembly.**



INDEPENDENCE

Internal halyard flagpoles provide the best solution to the problem of vandalism. The heart of the system is a custom stainless steel gearless winch. The winch is accessible only through the keyed, cast aluminum door with a handle access hole. A heavy cast door frame is precision welded inside the shaft opening for strength. The truck assembly rotates on heavy duty sealed bearings. The cable assemblies are constructed of stainless steel components. **Upgrades include cast aluminum flashcollar and Ball/Truck assemblies.**



SENTRY

This product replaces the winch and steel cable assemblies with a less expensive internal rope system using an internal cam action cleat inside a heavily reinforced door frame assembly. The frame is attached to the flagpole shaft with 20 stainless steel bolts. **Upgrades include cast aluminum flashcollar, cast Ball/Truck assemblies, revolving truck assemblies for shafts with a 5" base (All 6" and 7" shafts have a revolving truck as a standard item).**



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EXPOSED HEIGHT FEET	WALL DIAM. INCHES		WALL THICKNESS INCHES	UNFLAGGED WINDSPEED MPH	SUGGESTED FLAG SIZE FEET	FLAGGED WINDSPEED MPH	SECTIONS	CONTINENTAL	ESTATE	INDEPENDENCE	SENTRY
	BASE	TOP						EXTERNAL HALYARD Nat Anodized	EXTERNAL HALYARD Satln	CABLE BASED INTERNAL HALYARD Nat Anodized	ROPE BASED INTERNAL HALYARD Nat Anodized
15'	3	2	.125	170	2.5' X 4'	120	2		\$ 360.00		
20'	3	2	.125	123	3' X 5' or 4' X 6'	85	3		470.00		
20'	4	2	.125	163	3' X 5' or 4' X 6'	110	1	\$ 860.00			
20'	5	3	.125	255	3' X 5' or 4' X 6'	120+	1	1090.00			\$ 1320.00
20'	5	3	.188	316	3' X 5' or 4' X 6'	120+	1	1320.00			1580.00
25'	3	2	.125	94	4' X 6'	50	4		573.00		
25'	5	3	.125	154	4' X 6'	105	1	1200.00			1450.00
25'	5	3	.156	201	4' X 6'	120	1	1380.00			1630.00
25'	5.5	3.5	.188	256	4' X 6'	120+	1	1720.00			
25'	6	3.5	.156	195	4' X 6'	120+	1	1730.00		\$ 2790.00	1980.00
25'	6	3.5	.188	222	4' X 6'	120+	1	1880.00		2920.00	2180.00
30'	4	2	.125	97	5' X 8'	50	2		787.00		
30'	5	3	.125	110	5' X 8'	85	2	1330.00			
30'	5	3	.156	126	5' X 8'	95	2	1570.00			1780.00
30'	6	3.5	.156	195	5' X 8'	120+	2	1890.00		2970.00	2210.00
30'	6	3.5	.188	222	5' X 8'	120+	2	1980.00		3210.00	2310.00
35'	5	3	.125	90	6' X 10'	75	2		1130.00		
35'	5	3	.156	100	6' X 10'	80	2	1710.00			1960.00
35'	6	3.5	.156	129	6' X 10'	95	2	2000.00		3250.00	2350.00
35'	7	3.5	.156	184	6' X 10'	120	2	2300.00		3560.00	2700.00
35'	7	3.5	.188	209	6' X 10'	120	2	2560.00		3900.00	2990.00
40'	7	3.5	.156	138	8' X 12'	95	2	2920.00		4140.00	3340.00
40'	8	3.5	.188	203	8' X 12'	120	2	3390.00		4650.00	