

VANGUARD SERIES

Internal Halyard Ground Set Cone Tapered Aluminum Flagpoles

The Vanguard Series provides an intelligent, economical alternative to deluxe internal halyard systems.

STANDARD ACCESSORIES

- Gold anodized aluminum ball ornament
- Cast aluminum revolving truck with enclosed stainless steel bearings and raceway
- Polyester wire center halyard
- Swivel flag snaps with vinyl snap covers
- Retainer ring and counterweight
- Stainless steel quick link
- Cam action cleat (accessible behind a lockable access door)
- Spun aluminum flash collar
- Galvanized steel foundation sleeve

* Flagpole models available in both one and two section styles; please specify when placing your order. Single section pole(s) will be shipped if not specified.

Add 10% to the pricing for two section style flagpoles.

** Flagpole models available in multi-piece pole(s) only.

Model	Exposed Height	Overall Length	# of Sections	Butt Dia.	Top Dia.	Wall	Unflagged Max. Wind Speed	Flagged Max. Wind Speed	Suggested Flag Size	Shipping Weight
ECXV20	20'	23'	1	5"	3"	.125	250 MPH	120+ MPH	3' x 5'	129 lbs.
ECV20	20'	23'	1	5"	3"	.188	315 MPH	120+ MPH	3' x 5'	142 lbs.
ECXV25	25'	27'	1	5"	3"	.125	144 MPH	104 MPH	4' x 6'	139 lbs.
ECXAV25	25'	27'	1	5"	3"	.156	192 MPH	117 MPH	4' x 6'	152 lbs.
ECV25	25'	27'	1	6"	3-1/2"	.188	222 MPH	120+ MPH	4' x 6'	197 lbs.
ECXAV30	30'	33'	1 or 2*	5"	3"	.156	119 MPH	91 MPH	5' x 8'	185 lbs.
ECLV30	30'	33'	1	5"	3"	.188	127 MPH	96 MPH	5' x 8'	185 lbs.
ECAV30	30'	33'	1	6"	3-1/2"	.156	184 MPH	117 MPH	5' x 8'	224 lbs.
ECV30	30'	33'	1	6"	3-1/2"	.188	211 MPH	120+ MPH	5' x 8'	227 lbs.
ECXV35	35'	38-1/2'	1	6"	3-1/2"	.156	122 MPH	91 MPH	6' x 10'	247 lbs.
ECAV35	35'	38-1/2'	1	7"	3-1/2"	.156	179 MPH	117 MPH	6' x 10'	261 lbs.
ECV35	35'	38-1/2'	1	7"	3-1/2"	.188	200 MPH	120 MPH	6' x 10'	281 lbs.
ECXV40	40'	44'	2**	7"	3-1/2"	.156	125 MPH	91 MPH	8' x 12'	294 lbs.
ECV40	40'	44'	2**	8"	3-1/2"	.188	195 MPH	120 MPH	8' x 12'	319 lbs.

SATIN

Model	Item #	1-2	3-6	7+
ECXV20	320409	\$2,770	\$2,530	\$2,450
ECV20	320410	3,320	3,170	2,990
ECXV25	320411	3,060	2,890	2,770
ECXAV25	320412	3,400	3,250	3,070
ECV25	320413	4,490	4,270	4,050
ECXAV30	320415	3,790	3,560	3,380
ECLV30	320888	3,960	3,790	3,630
ECAV30	320416	4,380	4,130	3,940
ECV30	320417	4,630	4,440	4,180
ECXV35	320419	4,630	4,440	4,180
ECAV35	320420	5,230	4,940	4,720
ECV35	320421	5,990	5,640	5,350
ECXV40	320422	6,450	6,170	5,790
ECV40	320424	7,950	7,480	7,130

CLEAR ANODIZED

Model	Item #	1-2	3-6	7+
ECXV20	320425	\$3,250	\$3,120	\$3,000
ECV20	320426	3,960	3,740	3,570
ECXV25	320427	3,630	3,460	3,260
ECXAV25	320428	4,100	3,940	3,720
ECV25	320429	5,150	4,880	4,610
ECXAV30	320431	4,510	4,260	4,070
ECLV30	320889	4,650	4,380	4,210
ECAV30	320432	5,300	5,020	4,720
ECV30	320433	5,570	5,280	5,000
ECXV35	320435	5,640	5,360	5,120
ECAV35	320436	6,320	6,010	5,630
ECV35	320437	7,080	6,680	6,340
ECXV40	320438	7,720	7,350	6,970
ECV40	320440	9,450	8,950	8,500

BRONZE ANODIZED

Model	Item #	1-2	3-6	7+
ECXV20	320441	\$3,370	\$3,230	\$3,050
ECV20	320442	4,070	3,840	3,610
ECXV25	320443	3,810	3,560	3,390
ECXAV25	320444	4,200	4,020	3,810
ECV25	320445	5,210	4,970	4,680
ECXAV30	320447	4,650	4,450	4,180
ECLV30	320890	4,730	4,520	4,370
ECAV30	320448	5,340	5,070	4,830
ECV30	320449	5,640	5,360	5,120
ECXV35	320451	5,790	5,490	5,210
ECAV35	320452	6,520	6,160	5,820
ECV35	320453	7,290	6,920	6,570
ECXV40	320454	7,940	7,530	7,150
ECV40	320456	9,630	9,170	8,650

BLACK ANODIZED

Model	Item #	1-2	3-6	7+
ECXV20	320457	\$3,460	\$3,260	\$3,120
ECV20	320458	4,180	3,940	3,670
ECXV25	320459	3,960	3,750	3,470
ECXAV25	320460	4,380	4,140	3,950
ECV25	320461	5,430	5,150	4,870
ECXAV30	320463	4,830	4,570	4,330
ECLV30	320891	4,920	4,700	4,510
ECAV30	320464	5,610	5,330	5,070
ECV30	320465	5,920	5,620	5,340
ECXV35	320467	6,120	5,770	5,450
ECAV35	320468	6,800	6,450	6,140
ECV35	320469	7,580	7,240	6,800
ECXV40	320470	8,270	7,830	7,410
ECV40	320472	9,960	9,500	8,990



5" Poles

6" Poles



7-8" Poles

5" diameter poles supplied with a hinged access door and frame unit. 6" and larger diameter poles supplied with a removable flush-mounted access door which is internally framed for added strength.