

Independence Series

IRW - Internal with Winch Wire Halyard Ground Set Installation

F Top Diameter Truck and Ornament (Options Available) See Specification Box Wire Cable Assembly and Flag Arrangement Assembly (Stainless Steel Wire Aircraft Cable) **Mounting Height** Two (2) Stainless Steel Swivel Flagsnaps and Two (2) Neoprene Flagsnap Covers Counterweight and Retainer Ring Assembly **E** Wall Thickness Alloy 6063-T6 Tapered Aluminum Tube Flush Access Door with Keyed Lock, Reinforced Door Frame, Manually Operated Winch (Positive Locking At Any Position), and Removable Winch Handle **IRW-GS D** Butt Diameter 9 Aluminum Collar (Options Available) 4 See Specification Box Perimeter caulked by Installer 2" Cap - Cement or Waterproof Compound and Hardwood Wedges (By Installer) **B** Depth Ground Sleeve Assembly - 16 Gauge Galvanized Steel Tube Set Tamped Dry Sand (By Installer) Note: Foundation design not included. Foundation 3/16" Steel Plate Welded to Sleeve dimensions should be 6" determined by a qualified 3/16" Steel Support Plate 12" Engineer familiar with site Lightning Spike soil conditions. 3/4" Diameter Steel Rod

NOMINAL EXPOSED HEIGHT: Total Shaft Length of 25' flagpoles is 26'-6" with a Set Depth of 2'-6". With the Truck and Ornament attached, the nominal Mounting Height is 25'.

	0 0	
Customer Name:		
Dealer:		Qty: 1
Project:		Location:
Notes:		

IRW25D61G-T0Y-O2N-C0W-FSA

IRW25D61





TRK-9660

Int. Revolving Truck Sealed Bearings

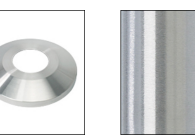


BAL-0612-GLD-ES HD Gold Anodized

Aluminum Ball



COL1-A06S FC-11 Spun Alum 1-Piece



SAT Satin Finish



IRW - WINCH Reinforced Welded Door Frame

Specifications		
A. Mounting Height: 24'		
B. Set Depth: 2'-6"		
C. Total Length: 26'-6"		
D. Butt Diameter: 6"		
E. Wall Thickness: .188"		
F. Top Diameter: 3.5"		
Flagpole Sections: 1		
Shaft Weight: 145 lbs.		
Hardware Weight: 20 lbs.		
Ground Sleeve Weight: 32 lbs.		
* Max Flag Size: 5' x 8'		
* Max Wind Speed w/Nylon Flag: 168 mph		
* Max Wind Speed No Flag: 253 mph		
* Wind Speed Specifications from		
ANGUNIAAMM ED 1001 07		

| ANSI/NAAMM FP 1001-07

CAFP_010819_1pg