

C Total Length

- 6 4

Set Depth

## **Sentry Series**

ISC - Internal Cam Cleat Rope Halyard Ground Set Installation

## F Top Diameter Truck and Ornament (Options Available) See Specification Box Halyard Assembly, #10 (5/16" Diameter) Polyester Rope A Mounting Height Two (2) Stainless Steel Swivel Flagsnaps and Two (2) Neoprene Flagsnap Covers Counterweight and Retainer Ring Assembly

Raised Access Door with Keyed Lock, Reinforced Door Frame, and Manually Operated Cam Cleat

Alloy 6063-T6 Tapered Aluminum Tube

**E** Wall Thickness

## ISC-GS **D** Butt Diameter Aluminum Collar (Options Available)

See Specification Box Perimeter caulked by Installer

2" Cap - Cement or Waterproof Compound and Hardwood Wedges (By Installer)

Ground Sleeve Assembly - 16 Gauge Galvanized Steel Tube

Tamped Dry Sand (By Installer)

3/16" Steel Plate Welded to Sleeve

3/16" Steel Support Plate Lightning Spike -3/4" Diameter Steel Rod

**Note:** Foundation design not included. Foundation dimensions should be determined by a qualified Engineer familiar with site soil conditions.

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

ISC35C51G-T0Y-O2M-C0L-FSA

## ISC35C51



**TRK-9660** 

Int. Revolving Truck Sealed Bearings



SAT

BAL-0512-GLD-**ES HD Gold Anodized** 

Aluminum Ball



COL1-A05S FC-11 Spun Alum 1-Piece



SAT Satin Finish



**ISC - CAM CLEAT** Reinforced Raised Door Frame

Specifications	
A. Mounting Height: 35'	
B. Set Depth: 3'-6"	
C. Total Length: 38'-6"	
D. Butt Diameter: 5"	
E. Wall Thickness: .156"	
F. Top Diameter: 3"	
Flagpole Sections: 1	
Shaft Weight: 142 lbs.	
Hardware Weight: 18 lbs.	
Ground Sleeve Weight: 33 lbs.	
* Max Flag Size: 6' x 10'	
* Max Wind Speed w/Nylon Flag: 73 mph	
* Max Wind Speed No Flag: 87 mph	
* Wind Speed Specifications from	
ANSI/NAAMM FP 1001-07	

| ANSI/NAAMIM FP 1001-07

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