

F Top Diameter

Nautical Double Mast Series - NDM

Rope Halyard Ground Set Installation

Truck and Ornament (Options Available)

See Specification Box

External Nautical with Yardarm and Gaff

Upper Mast Mounting Height C Total Length Alloy 6063-T6 Tapered Aluminum Tube 3/4" Pipe brace with 1/2"-13NC Stainless Steel Hardware Yardarm Length Yardarm - Tapered Aluminum Tube Alloy 6063-T6 Aluminum Pole Gaff Bands with Length Three (3) 3/8" - 16NC Stainless Steel Eyebolts and Stainless Steel Three (3) Swivel Single Pulleys Gaff Tapered Hardware Aluminum Tube Ten (10) Heavy-Duty Stainless Steel Swivel Flagsnaps and Alloy 6063-T6 Ten (10) Neoprene Flagsnap Covers Five (5) Halyards, Heavy-Duty #12 (3/8" Diameter) Braided Polyester Rope E Wall Thickness (Lower Mast) H Yardarm Height Alloy 6063-T6 Tapered Aluminum Tube Cleats - Five (5) Cleats, 9" Cast Aluminum NDM-GS-1012 \$2 **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 Depth Note: Foundation design Tamped Dry Sand (By Installer) not included. Foundation Set 3/16" Steel Plate Welded to Sleeve dimensions should be determined by a qualified 3/16" Steel Support Plate Engineer familiar with site Lightning Spike - 3/4" Diameter Steel Rod soil conditions.

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

NDM50D13G-TAX-O0F-SK-C2D-FSA

NDM50D13





TRK-9975-58 HD Truck - Double Rev. Sealed Bearings



BAL-1058-GLD HD Gold Anodized Aluminum Ball



COL1-A10C FC-11 Cast Alum 1-Piece



SAT Satin Finish

Specifications	
A. Mounting Height: 50'	
B. Set Depth: 5'-0"	
C. Total Length: 55'-0"	
D. Butt Diameter: 10"	
E. Wall Thickness: .188"	
F. Top Diameter: 4"	
G. Yardarm Length: 13'-6"	
H. Yardarm Height: 26'-2"	
I. Gaff Length: 9'-0"	
Sections: 3 (plus 1-Pc. Mast)	
Shaft Weight: 540 lbs.	
Hardware Weight: 57 lbs.	
Ground Sleeve Weight: 74 lbs.	
* Wind Speed Specifications from	
ANSI/NAAMM FP 1001-07	

CAFP_010819_1pg - 1 -