

GOOD® ANCHOR WINDLASS MODELS AFD, AFDM, C, CFD & CFDM

Hole Layout Pattern and
Mounting Instructions for
Deck or Pulpit Installation.

"DECK INSTALLATION INSTRUCTIONS"

Locate and fasten paper pattern on center line of bow. Be sure to position pattern as far back as possible so that rope hole is over the deepest part of the rope locker, this enables anchor line to coil freely, and also maximizes the amount of line able to be stored. Carefully transfer center points of six hole locations. Remove pattern and drill four (4) 11/32" diameter holes through as marked. Then, using a 3 1/8" diameter hole saw, bore the motor hole through. Drill and shape rope hole through deck in true position. NOTE: location is of the utmost importance. Be sure to angle front edge of hole per diagram. It is recommended on light decks to install a deck stiffener below deck to support the load while lifting anchor. Be sure that this stiffener does NOT obstruct the rope hole. Twist and spread deck gasket around motor mount housing. Bedding or caulking is not imperative; but, it is recommended to assure a water tight seal. Bolt unit to deck, and/or pulpit. Proceed to make

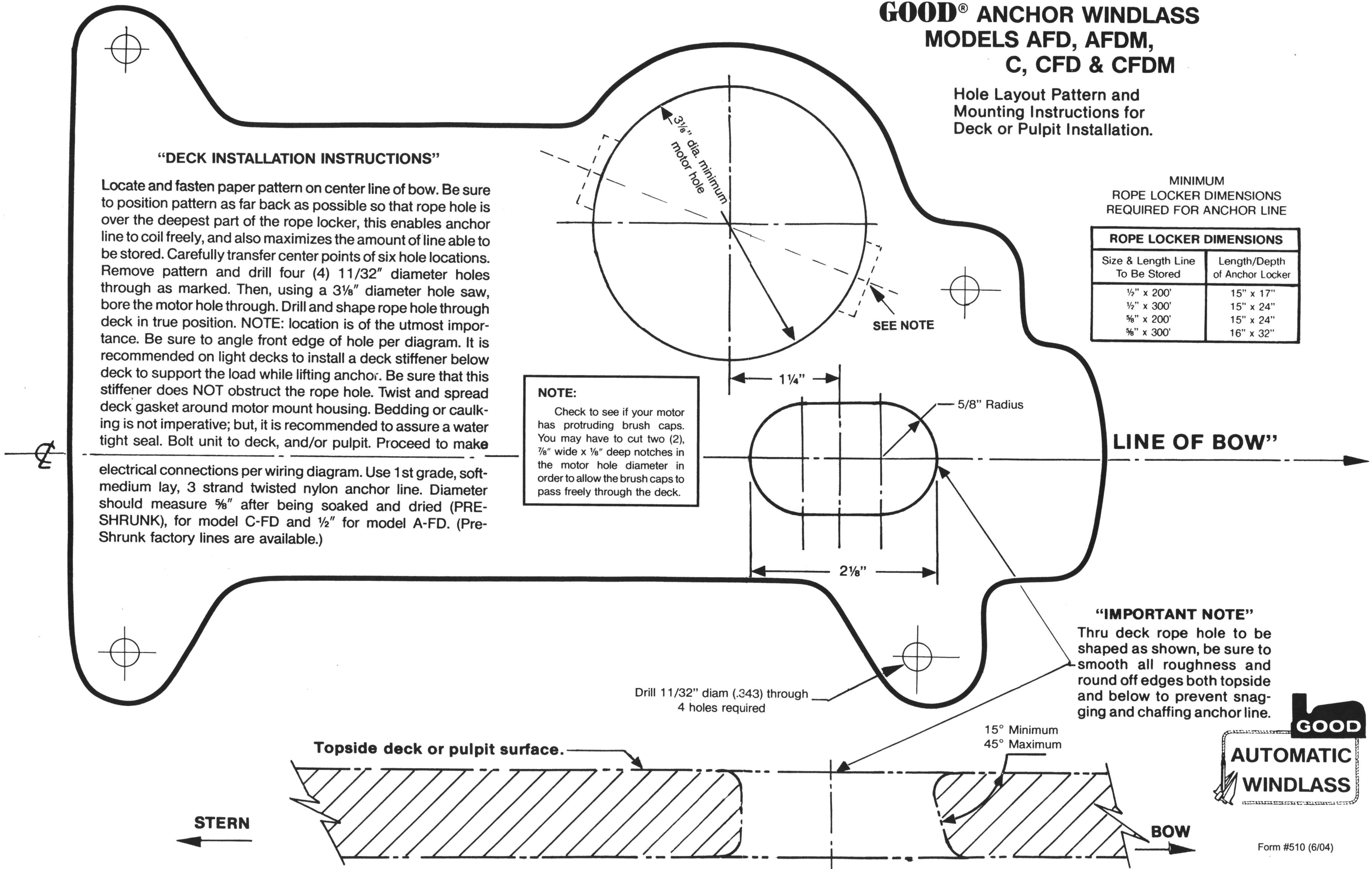
electrical connections per wiring diagram. Use 1st grade, soft-medium lay, 3 strand twisted nylon anchor line. Diameter should measure 5/8" after being soaked and dried (PRE-SHRUNK), for model C-FD and 1/2" for model A-FD. (Pre-Shrunk factory lines are available.)

NOTE:

Check to see if your motor has protruding brush caps. You may have to cut two (2), 7/8" wide x 1/8" deep notches in the motor hole diameter in order to allow the brush caps to pass freely through the deck.

MINIMUM
ROPE LOCKER DIMENSIONS
REQUIRED FOR ANCHOR LINE

ROPE LOCKER DIMENSIONS	
Size & Length Line To Be Stored	Length/Depth of Anchor Locker
1/2" x 200'	15" x 17"
1/2" x 300'	15" x 24"
5/8" x 200'	15" x 24"
5/8" x 300'	16" x 32"



SEE NOTE

LINE OF BOW"

Drill 11/32" diam (.343) through
4 holes required

"IMPORTANT NOTE"

Thru deck rope hole to be shaped as shown, be sure to smooth all roughness and round off edges both topside and below to prevent snagging and chaffing anchor line.

15° Minimum
45° Maximum

Topside deck or pulpit surface.

STERN

BOW

