

ADDITIONAL ORDERING DATA SHEET

ICN: 9411-68-0010-H01 012

JML: 6306-0146

SALIENT CHARACTERISTICS:

SHELTER

REQUIRED DIMENSIONS 28' WIDE BY 40' LONG X 25' CENTER HEIGHT X 19' SIDEWALL TO FIT ON EXISTING ASPHALT GROUND. TENT MUST BE LARGE TO ALLOW 17 TON FORKLIFT TO ENTER TENT TO LAND/REMOVE TWO COFFERDAMS EACH MEASURING 16'W X14'D X 18'H.

SIDEWALL, 18 OZ COVER, TAN OR WHITE IN COLOR, FLAME RETARDANT SELF CLEANING RIP-STOP MATERIAL REQUIRED. VINYL FABRIC MEETS STATE OF CA FIRE MARSHAL 7 NFPA 701 FLAME TEST.

FABRIC ENDS AT THE BASE BEAM LEVEL ON EACH SIDE. FRAME MEMBERS: 18" HEAVY WALL GALVANIZED TUBULAR STEEL LADDER TRUSS DESIGN 10 CENTERS. ALL GALVANIZED WELD JOINTS COATED W/97% ZINC "COLD GAL" FOR CORROSION RESISTANCE.

ONE END PANEL HAS VINYL DOOR WITH 18' WIDE X 20' HIGH MANUAL WINCH OPERATED VINYL ROLL UP DOOR(RIGHT HAND SIDE OUTSIDE VIEW) ON THE FWD END. SOLID REAR END PANEL WITH 1-3-X7' ALUMINUM MAN DOOR

ALL CONNECTIONS MUST BE VIA A SLIP FIT AND BOLTED JUNCTION WITH A325 STRUCTURAL BOLTS.

BASE SYSTEM ALLOWS THE SHELTER TO BE BUILT ON DIRT, GRAVEL, ASPHALT, OR CONCRETE FOUNDATION. ANCHORS NEED TO BE PROVIDED FOR AN EXISTING ASPHALT /CONCRETE FDN. STEEL FLASK GALVANIZED ANCHORS MUST BE CORROSION RESISTANT AND CONTAIN A MINIMUM 97 % ZINC AND ABLE TO WITHSTAND WIND-90 MPH; MUST BE SNOW LOAD RATED 20PSF MIN.

Shop 64 WILL ERECT AND ASSEMBLE THE TENT ALONG WITH C740 ASSISTANCE TO ENSURE TENT IS INSTALLED PROPERLY TO WITHSTAND REQUIRED WIND RESISTANCE.