NOTE: DIMENSIONS ARE MEASURED AT THE INTERSECTION OF PROJECTED ADJACENT PLANES

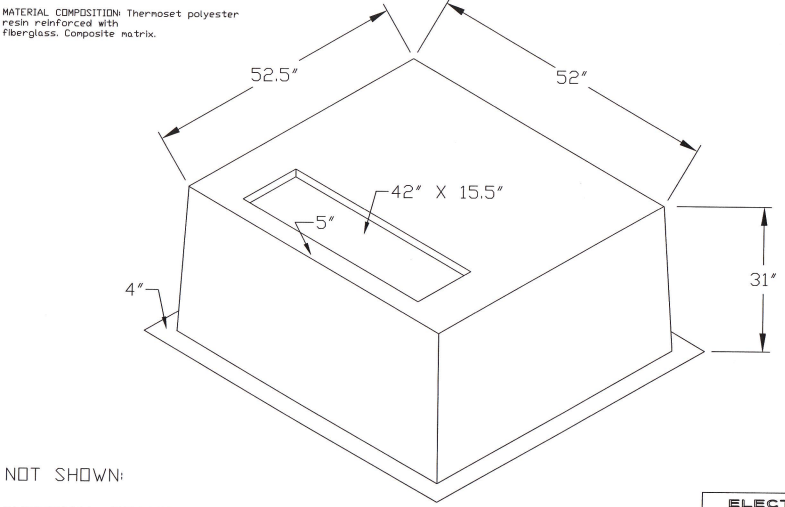
STRUCTURAL INTEGRITY: Designed transformer weight approximately 3500 lbs. with a safety factor of 4.

MANUFACTURING METHOD: Open mold process with a female mold for smooth exterior & pigmented throughout the composite – and gel coated outside for U.V. protection. Wood free construction.

MATERIAL COMPOSITION: Thermoset polyester resin reinforced with fiberglass. Composite matrix.

ELECTRI-GLASS, INC. 63 COMPASS DRIVE JACKSON, TN. 38301

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INTERNAL BEAMS EXTERNAL MOLDED-IN RIBS ELECTRI-GLASS INC.

DATE: 07/06/11 DRAWN BY: J.P. DWG.# 01 REVISED: 3 PHASE COMPOSITE PAD-VAULT / BOX PAD

CAT.#: BP3500