



Value Engineering

Fiberglass Equipment Support Pads

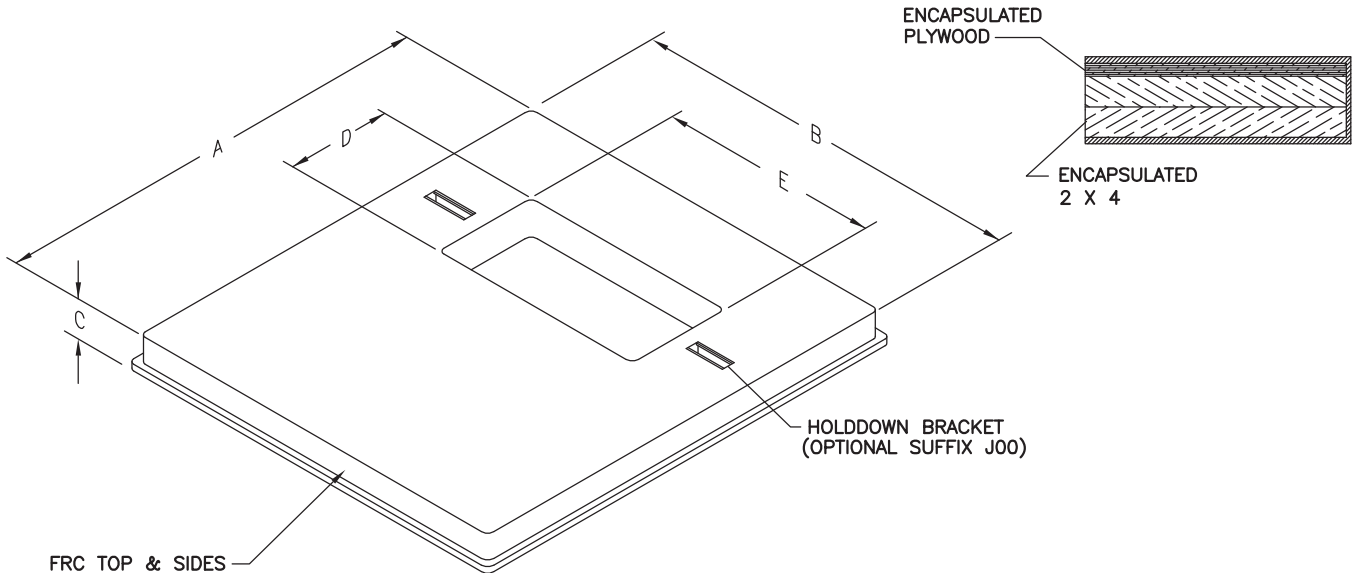
Fiberglass equipment support pads offer substantial strength without significant weight. They are manufactured with Fiberglass Reinforced Composites (FRC) incorporating fire retardant polyester resins with a combination of chopped glass and oriented fiberglass mat reinforcement for increased strength. For added strength, 1/2" plywood and additional wood cross members are encapsulated with fiberglass under the load surface of the pads. Produced in female molds, exterior surfaces are covered with fire-retardant gel coat, ensuring a superior, tamper-resistant, cosmetically-appealing finish. The gel coat outer surface contains UV stabilizers for superior weather and corrosion resistance.



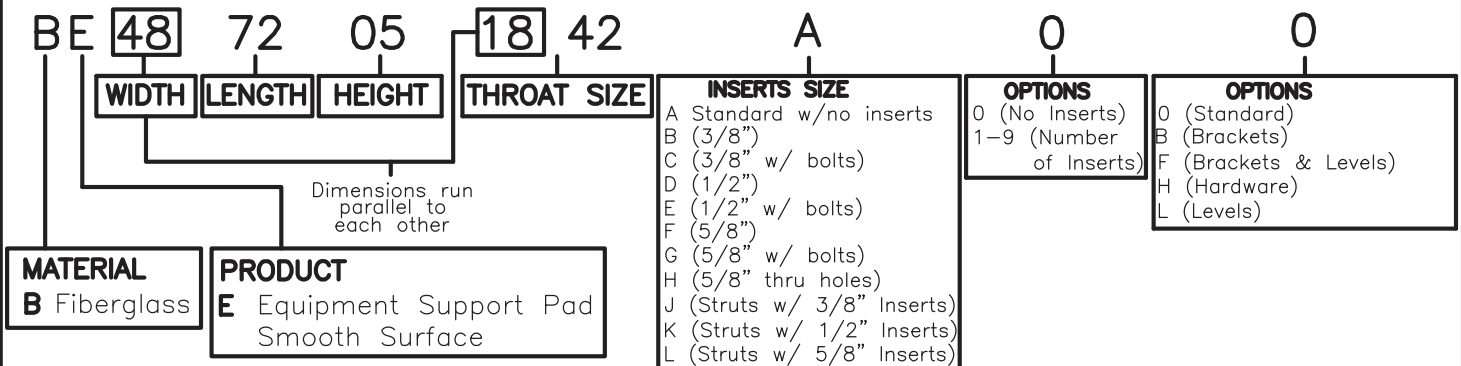
Equipment Support Pads

Product Application

- Pads are available with several equipment bolt-down options: unistrut channels, floating nuts, cast-in-place threaded inserts, etc. Any particular layout is available on special order. Transformer pads are only available with the cables opening offset.



SAMPLE: Electrimold Equipment Support Pads Catalog Logic



Equipment Support Pads

Catalog No.	Old Catalog No.	A	B	C	D	E	WT. LBS.
BE4242051224-	EFPT-424205-1224	42	42	05	12	24	74
BE4248051227-	EFPT-424805-1227	42	48	05	12	27	85
BE4872051842-	EFPT-487205-1842	48	72	05	18	42	140
BE6672051842-	EFPT-667205-1842	66	72	05	18	42	205
BE6886051456-	EFPT-688605-1456	68	86	05	14	56	230

Opening location can be specified. Other opening sizes available

FEATURES

MATERIAL:

Fiberglass Reinforced Polymer

SCALE: None. All Dimensions Given in Inches



- Lightweight
- Reduced Installation Costs
- One-Day Installation
- No Crane Needed
- UV Resistant Finish
- Fire Retardant

Rugged as a Rhino!

