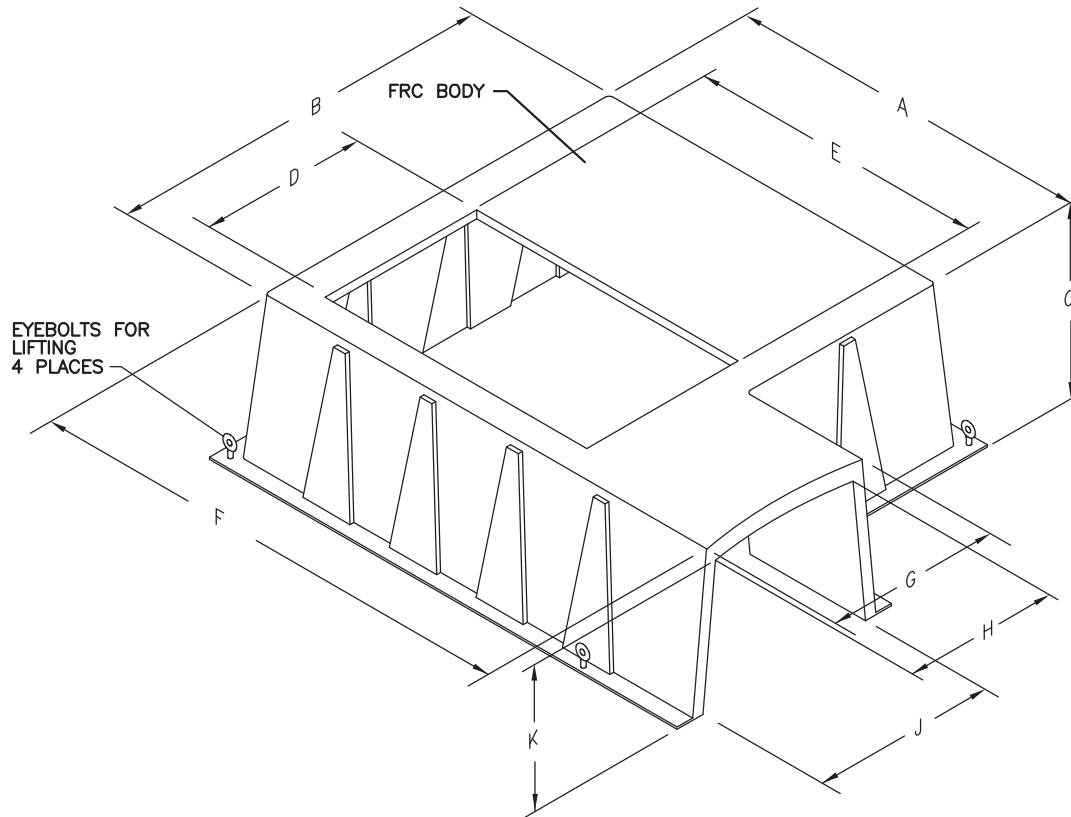
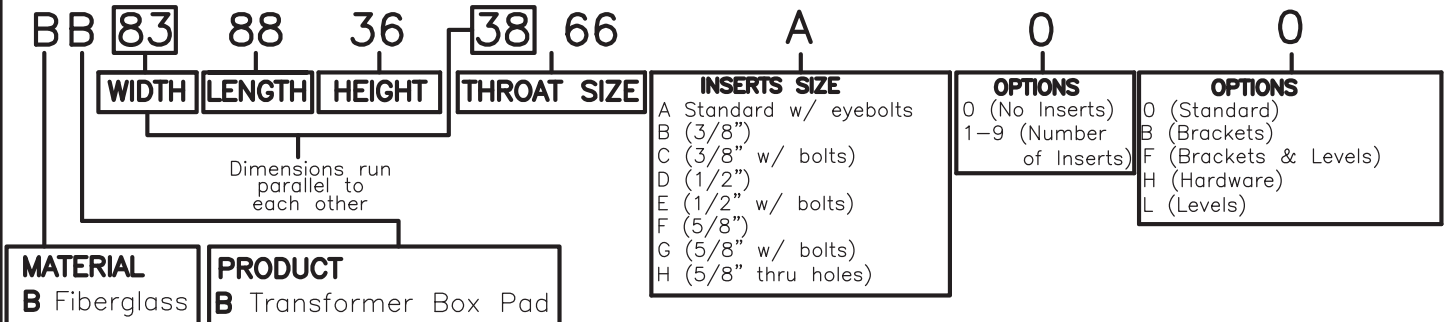


Products For The Wind Power Industry

Transformer Box Pads with Tower Tunnel



SAMPLE: Electrimold BB Transformer Box Pad Catalog Logic



Transformer box pads with tower tunnels are custom designed to fit your needs. Please supply a footprint of the transformer and the transformer weight to us so that we can recommend the correct size and strength box pad. The transformer footprint should show the tank and cabinet dimensions and the preferred cable opening size. As a guideline for the box pad sizes listed, the transformer weight should not exceed 350 pounds per square foot of box pad overall top area (length by width). The transformer cabinet should be within 3 inches of the box pad top edge on all four sides.

FEATURES

MATERIAL: Fiberglass Reinforced Composite (FRC)
CONSTRUCTION: Female Molded with Smooth Gel Coated Outer Surface
SCALE: None. All Dimensions Given in Inches

- Lightweight
- Non-Corrosive
- Easy to Install—Only 2 People Required
- Nestable for Shipment & Storage
- UV Resistant Finish
- Fire Retardant



Rugged as a Rhino!



Transformer Box Pads with Tower Tunnel																		
Catalog No.	Old Catalog No.	Top Size		HT.	Throat Size			Tunnel Dimensions					Wt. Lbs.					
		A	B		C	D	X	E	F	G	H	J		K				
BS4676361635	EFBS-467636-1635	46	X	76	36	16	X	35	91	3/4	38	3/4	34	1/2	40	1/2	32	650
BS8283362666	EFBS-828336-2666	82	X	83	36	26	X	66	112	1/4	39	1/2	35		41	1/4	32	895
BB8283362771	EFBT-828336-2771	82	X	83	36	27	X	71	112	1/4	39	1/2	35		41	1/4	32	895
BB8283363066	EFBT-828336-3066	82	X	83	36	30	X	66	112	1/4	39	1/2	35		41	1/4	32	895
BB8283363668	EFBT-828336-3668	82	X	83	36	36	X	68	112	1/4	39	1/2	35		41	1/4	32	877
BB8388362666	EFBT-838836-2666	83	X	88	36	26	X	66	112	1/4	39	1/2	35		41	1/4	32	955
BB8388362869	EFBT-838836-2869	83	X	88	36	28	X	69	112	1/4	39	1/2	35		41	1/4	32	945
BB8388363366	EFBT-838836-3366	83	X	88	36	33	X	66	112	1/4	39	1/2	35		41	1/4	32	940
BB8388363866	EFBT-838836-3866	83	X	88	36	38	X	66	112	1/4	39	1/2	34	1/2	40	1/2	32	930

Note: Boxpad shall be set onto base of fresh, uncured, lean Portland cement slurry to establish full support for lower boxpad flange.

