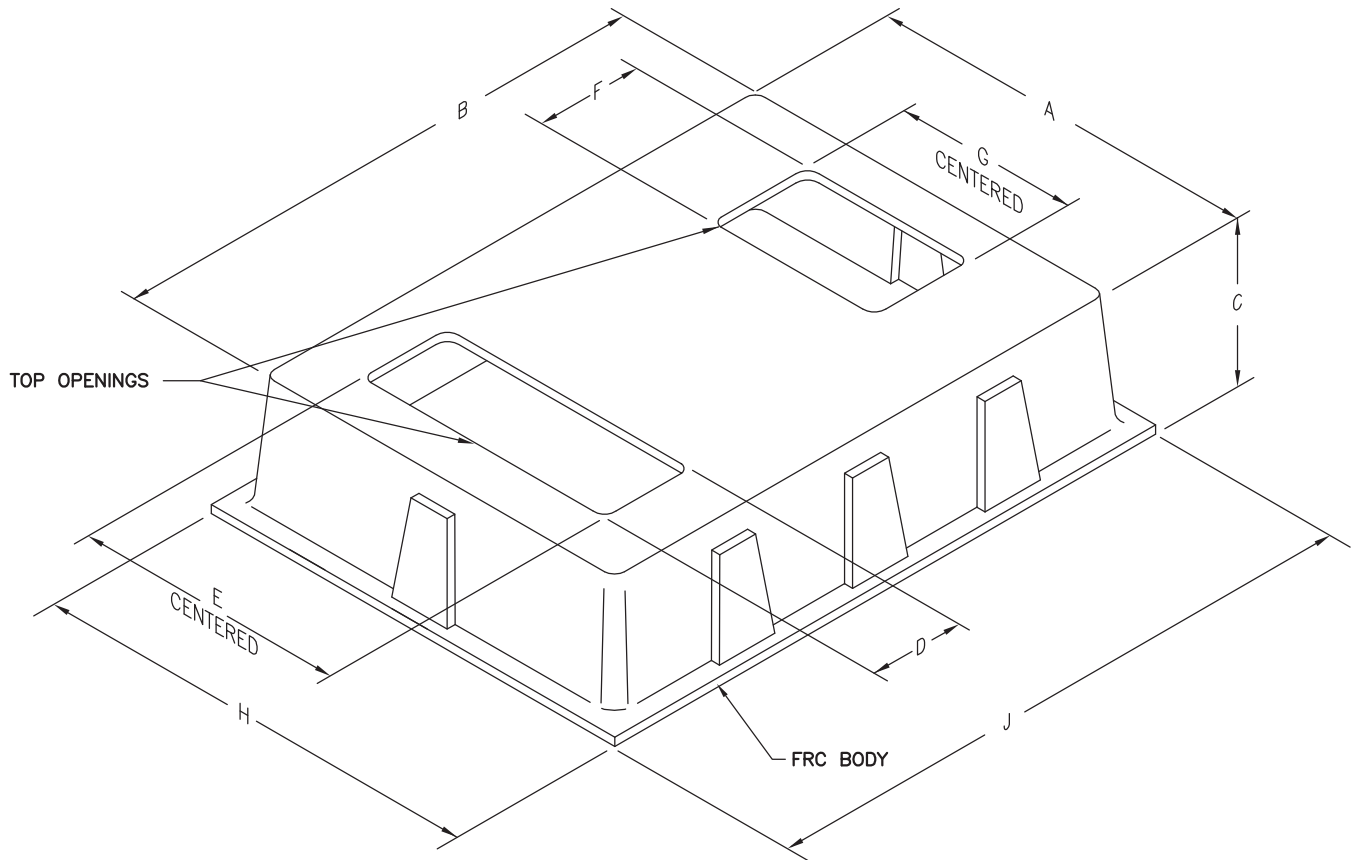


Transformer-Meter-Switch Box Pad



Transformer-Meter-Switch Box Pad

Catalog No.	Old Catalog No.	A	B	C	D	E	F	G	H	J	MAX. EQUIP. WEIGHT	WT. LBS.
BD365218500	EFBT-365218-2x0527/2020-300	36	52	18	5 1/2	27 1/2	20 1/4	20 1/4	45	62	1,600	101
BD407218500	EFBT-407218-2x0824/1018-300	40	72	18	8	24	10	18	51 7/8	83 1/2	2,000	208

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

- Designed for one meter-switch and a single phase Transformer
- Looping of primary and secondary cables is made easy with extra space in box pad.
- If elbow failure was to occur, extra cable slack makes it easy for a lineperson to attach a new elbow.
- Large working area promotes easy cable training between the transformer and meter.

OTHER ENERGY USES:

- These box pads can be used for a variety of energy uses, from supplemental systems, which allow one to switch and meter their own power, to alternative energy sources such as a wind turbine with net metering capability.

