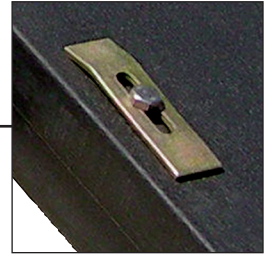
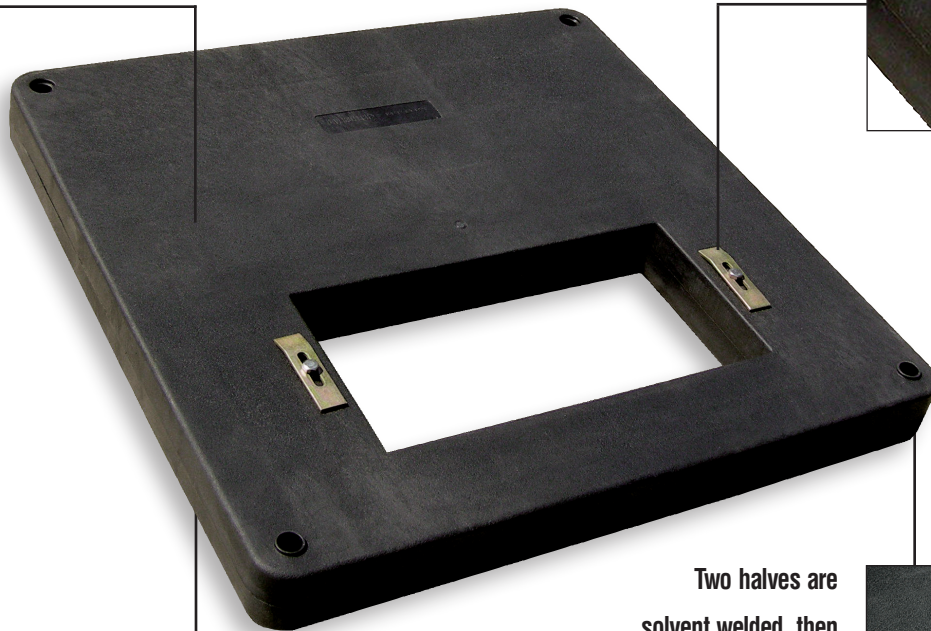


Plastic Transformer Pad



Textured surface application is standard.

Integrated clip assembly design allows for a wide adjustment range to accommodate multiple cabinet sizes.






Flat bottom construction facilitates leveling and eliminates sinking common in waffle bottom pads.

Two halves are solvent welded, then plastic welded to seal out water.



***Excellent durability at approximately 1/10 the weight of concrete
Produced from 100% recycled ABS plastic***

-  XTREMELY IMPACT AND BREAKAGE RESISTANT
-  NVIRONMENTALLY FRIENDLY
-  ASY TO INSTALL: 1/10 AS HEAVY AS CONCRETE

TRANSFORMER MOUNTING PADS

DiversiTech's Plastic Transformer Mounting Pads are constructed from recycled ABS. The two symmetrical 2 inch halves are solvent welded together creating one rigid pad. All of these seams are further plastic welded to ensure that water does not penetrate the pad. Opposing flat surfaces on both the top and bottom improve rigidity and flexural strength. All Plastic Transformer Mounting Pads are manufactured with transformer mounting hardware. The pads are warranted against defects in materials and workmanship for the life of the equipment that they support.

SINGLE PHASE ELECTRICAL EQUIPMENT PAD SPECIFICATIONS (example of sizes available)

DESCRIPTION	DIMENSIONS				WEIGHT EACH	MAXIMUMS	
	WIDTH	LENGTH	WINDOW	THICKNESS		TRUCKLOAD	PER PALLET
P4242-42C1224	42"	42"	12" x 24"	4"	65	260	10

Note: More sizes available soon

