## Highline Polymer Concrete Equipment Pads

Nonflammable & Nonconductive

**Lightweight Composite** 

**Low Install Cost** 

## Simplify Installation



Polymer concrete equipment pads are a strong, long-lasting option for the distribution, communication and renewable energy markets. They require no forms, like cast-in-place concrete, and are onetenth to one-third the weight of precast concrete options. They are engineered to maximize the geometric and material properties and manufactured in a controlled environment. These pads provide superior compressive strength and resistance to flexural stress and consistent product dimensions in a variety of sizes.

## Easily installed with fewer crews and no special equipment required.

Our composite material provides superior chemical and freeze/thaw resistance and is easier to maneuver than precast concrete. Polymer concrete pads arrive on the job site ready to install. Single phase transformer pads can be easily installed by two people with no special equipment needed, making them ideal in areas with limited accessibility. When properly installed, these pads will provide a long-term solution for the equipment that they are supporting.

- For single phase and three phase pad mount transformers.
- Molded-in unistrut, or star insert eliminates the need for precise unit positioning.
- Greater tensile and compression strength than concrete.
- Fire-retardant with exceptional resistance to weathering and chemicals.
- Will not absorb moisture. Unaffected by freeze/thaw cycles.





Model Number	A Length	B Width	C Depth	D X E = Cable Opening
PBP405303-1028	40	53	3.25	10 x 28
PBP424203-1225	42	42	3.25	12 x 25
PBP424203-1227	42	42	3.25	12 x 27
PBP424203-1424	42	42	3.25	14 x 24
PBP424203-1426	42	42	3.25	14 x 26
PBP424804-1224	42	48	4	12 x 24
PBP425204-1626	42	52	4	16 x 26
PBP445706-2915	44	57	6	15 x 29
PBP484803-1225	48	48	3.25	12 x 25
PBP598604-1636	59	86	4	16 x 36
PBP727204-1548	72	72	4	15 x 48
PBP755204-1728	52	75	4	17 x 28
PBP968004-WR87	80	92	4	(2) openings 21 x 65
PBP968404-Y087	96	84	4	22 x 69

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