Highline HDPE Equipment Pads

Strong & Lightweight

UV Stabilized

Low Cost Install

High Strength Lightweight



Our innovative, patented design features strategically placed corrugations and a ribbing structure developed specifically to reduce weight and provide high strength. These UV stabilized transformer pads surpass the industry standards for strength, durability, and quality, for a low-cost, easy-to-install solution.

One person lift for easy, low-cost installation.

Features and Benefits:

- Lightweight, high-strength and durable.
- Exceeds design loading requirements of WUC 2.15 and NEUC for flat single-phase transformer box pads.
- Ultimate load of 11,682 lbs.
- 1/2" Inserts, standard (2)

Two sizes available:

- 42" x 42"
- 42" x 52"

Cable openings available:

- 12" x 20"
- 12" x 24"
- 12" x 27"

Options available:

• 6" Tie down cleats (2)

Available with several different cable openings, ships standard with (2) 1/2" inserts. Tie-down cleats are available as an option. Color is black for the greatest UV protection.



Model SKU	Pad Size	Cable Opening	Optional
HL424204-1220	42" x 42"	12" x 20"	Tie-down cleats (T)
HL424204-1224	42" x 42"	12" x 24"	
HL424204-1227	42" x 42"	12" x 27"	
HL425204-1626	42" x 52"	16" x 26"	

Example SKU with optional cleats: HL425204-1227T

4-A-083 Revision 7/2023



Trusted partnerships. Full scale solutions.

www.oldcastleinfrastructure.com | (888) 965-3227