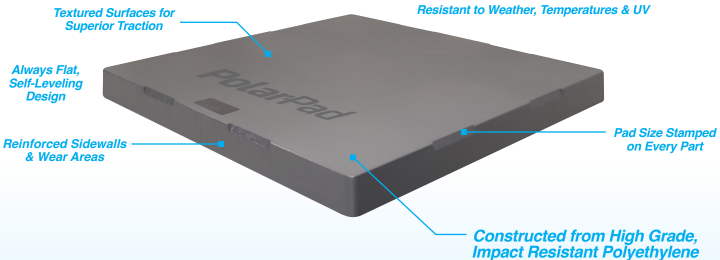


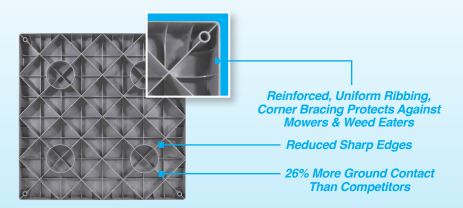
Start Strong with PolarPad

Condenser installations begin better with PolarPad. The PolarPad is a plastic pad engineered and designed as a base for HVAC equipment. The pad is injection molded from polyethylene, which is durable, strong, and lightweight. The unique design has strong, uniform ribbing along the underside. The pad is molded with a texture along the top for traction, and rounded edges on the sides to give a clean concrete look and feel.



Technical Specifications

- ☐ Polyethylene Resin Resistance:
 - refrigerants, oils, salt solutions, canine urine, and UV degradation
- **☐** Service Temperature:
 - -60°F to 180°F
- **□** Combustible Temperature:
 - 662°F auto ignition
 - 649°F flash ignition
- ☐ Polyethylene Resin Approvals:
 - ASTM D4976 PE233
 - FDA 21 CFR 177.1520[®] 3.2a (B-H per 21 CFR 176.170(c)



Unparalleled Durability, Perfectly Level, and 90% Lighter Than Concrete Pads... and That's Just the Tip of the Iceberg.





Start Strong with PolarPad

The PolarPad Difference				
Superior Strength	√	Self-Leveling Self-Leveling	√ √	
Lightweight	√	Resists Cracking $\sqrt{}$		
UV Resistance	√ ∧	Virgin Material V		
Superior in Cold Weather	√ 4	Made with Polyethylene		
Superior Impact Resistance	√)	Always a Flat Part		
Reinforced Sidewalls	√	Consistent Availability, Lead Times		
Superior Lifespan	√	Consistent Coloring		

Multiple Sizes, Profiles

MAI	RS No.	Size: W x L x H (in)	Pallet Quantity	
GRAY	BLACK	3126. W X L X II (III)		
94760	94860	24 x 24 x 2	64	
94765	94865	30 x 30 x 2	23	
94762	94862	32 x 32 x 2	23 / / / /	
94773	94873	36 x 36 x 2	23	
94740	94840	18 x 38 x 3	32	
94777	94877	24 x 24 x 3	64	
94778	94878	24 x 36 x 3	32	
94729	94829	24 x 48 x 3	32	
94784	94884	30 x 30 x 3	16	
94764	94864	30 x 40 x 3	16	
94787	94887	32 x 32 x 3	16	
94792	94892	36 x 36 x 3	16	
94794	94894	36 x 48 x 3	16	
94793	94893	36 x 54 x 3	24	
94791	94891	38 x 42 x 3	16	
94795	94895	40 x 40 x 3	16	

