## PolarPad Kite

## RUGGED, RELIABLE \& IMPACT RESISTANT...

## 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.


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

## PolarPad <br> HEAVY DUTY HVAC PADS

## A LOT BELOW THE SURFACE...

## Start Strong with PolarPad

The PolarPad Difference

| Superior Strength | $\sqrt{ }$ | Self-Leveling | $\sqrt{ }$ |
| :---: | :---: | :---: | :---: |
| Lightweight | $\sqrt{ }$ | Resists Cracking | $\sqrt{ }$ |
| UV Resistance | $\sqrt{ }$ | Virgin Material | $\sqrt{ }$ |
| Superior in Cold Weather | $\sqrt{ }$ | Made with Polyethylene | $\sqrt{ }$ |
| Superior Impact Resistance | $\sqrt{ }$ | Always a Flat Part | $\sqrt{ }$ |
| Reinforced Sidewalls | $\sqrt{ }$ | Consistent Availability, Lead Times | $\sqrt{ }$ |
| Superior Lifespan | $\sqrt{ }$ | Consistent Coloring | $\sqrt{ }$ |

Multiple Sizes, Profiles

| MARS No. |  | Size: W x L x H (in) | Pallet Quantity |
| :---: | :---: | :---: | :---: |
| GRAY | BLACK |  |  |
| 94760 | 94860 | $24 \times 24 \times 2$ | 64 |
| 94765 | 94865 | $30 \times 30 \times 2$ | 23 |
| 94762 | 94862 | $32 \times 32 \times 2$ | 23 |
| 94773 | 94873 | $36 \times 36 \times 2$ | 23 |
| 94740 | 94840 | $18 \times 38 \times 3$ | 32 |
| 94777 | 94877 | $24 \times 24 \times 3$ | 64 |
| 94778 | 94878 | $24 \times 36 \times 3$ | 32 |
| 94729 | 94829 | $24 \times 48 \times 3$ | 32 |
| 94784 | 94884 | $30 \times 30 \times 3$ | 16 |
| 94764 | 94864 | $30 \times 40 \times 3$ | 16 |
| 94787 | 94887 | $32 \times 32 \times 3$ | 16 |
| 94792 | 94892 | $36 \times 36 \times 3$ | 16 |
| 94794 | 94894 | $36 \times 48 \times 3$ | 16 |
| 94791 | 94891 | $38 \times 42 \times 3$ | 16 |
| 94795 | 94895 | $40 \times 40 \times 3$ | 16 |

