

Product Specification Sheet

Recycled Plastic Crane Mat – 5 Cant Design

Product Overview:

Heavy-duty **Recycled Plastic Crane Mats** constructed from durable, recycled plastic cants. These mats are engineered to provide long-term, reusable ground stabilization in heavy equipment operations such as crane work, access roads, and staging platforms.

Specifications:

Attribute Details

Material 100% recycled plastic (composite blend)

Cant Dimensions 8" x 8" nominal

Number of Cants 5 per mat

Mat Dimensions 4' W x 16' or 18' L x 8" H

Weight (approximate) 2,400 lbs per mat

Fastening Method 4 steel rods (through-bolted)

Lifting Options Integrated chain inserts for lifting

Color Black or dark gray (color may vary with recycled content)

Key Features:

- Sustainable: Made from post-consumer and industrial recycled plastics.
- Weather & Rot Resistant: Will not rot, splinter, or absorb moisture.

- **Durable & Strong**: Built to withstand repeated use under heavy loads.
- **Chemical Resistant**: Performs in environments exposed to fuels, oils, and corrosive agents.
- Low Maintenance: Easy to clean and doesn't degrade like wood.

Applications:

- Crane and Rigging Pads
- Temporary Access Roads
- Site Stabilization Platforms
- Utility, Oil & Gas, and Energy Sectors
- Port and Heavy Civil Construction

Options Available Upon Request:

• 16' or 18' lengths

Handling & Storage:

Use appropriate lifting equipment with chain inserts. Mats can be stacked for storage.