



**RUBBERFORM®**  
RECYCLED PRODUCTS, LLC



## Rubber Rooftop Pavers

RubberForm Rooftop Pavers are the safe, durable solution for rooftop walk areas and patios. Ideal for high-traffic flat roofs or for periodic servicing of rooftop equipment. Our rubber pavers are made of heavy-duty recycled tire rubber, providing excellent resistance to severe wind/weather, as well as damaging UV rays. Traction is superb, even when wet. Roofers, roof manufacturers and solar companies recommend our flat rooftop rubber pavers in all areas of high traffic, roof patios or where servicing roof top mechanical equipment is required.



RubberForm's Rooftop Pavers are engineered for the roof not the playground. The RubberForm rubber roof paver is hard like concrete but at the weight of rubber. The 2" thick paver has .25" round stand offs on the bottom for drainage.

### Features:

- 100% durable recycled rubber
- Easy to install, easy to move by one person
- All-weather weighted rubber base, easy maintenance, will not rust, chip, crack, crumble, corrode or need repainting
- Leaves no standing water - inhibiting mold or mosquito nesting
- Resistant to extreme temperature variations, UV light and moisture
- Increases safety, designating the proper path around signs, skylights and vents
- Satisfies legal requirements in some regions where walkway pads must be placed at access doors, roof hatches and near ladders
- Protects roofing materials from potentially unintended foot traffic
- Patented
- Made in the USA



**100% Recycled  
Material**



**UV Resistant**

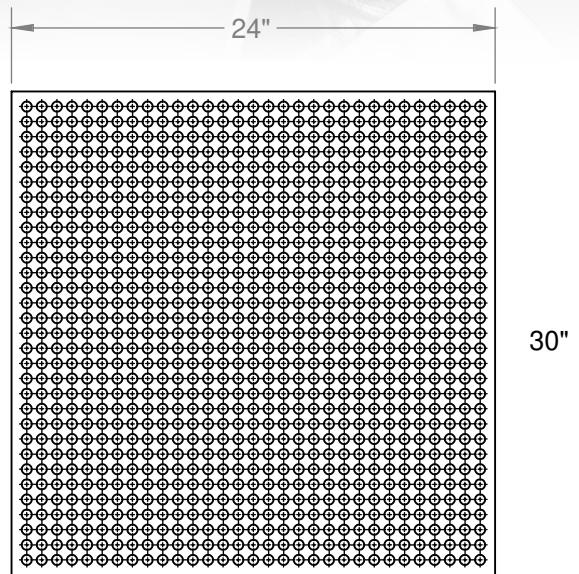


**Made in the  
USA**



**BuildingGreen  
Listed**

# Rubber Rooftop Pavers Specifications



## Specifications:

- 40 lbs
- Stand-offs on the bottom of each paver for drainage
- Safe for rubber membrane roof applications
- Available colors: black, charcoal gray, terra cotta red

## Models:

### RF-RTP232

- 24"W x 30"L x 2"H
- 1/4" round standoffs

## Hardware:

- 1/4" dowel connectors (recommended)

### RF-CLM-1.10.1BK

Chem-Link M1 Adhesive 10.1 oz cartridge, black

