

# RAISED FLOORS

## INSTALLATION SYSTEM.

Landmark Ceramic’s Frontier20 tile combined with a patented **tongue-and-groove track-and-pedestal system** allows porcelain paving to be as a raised floor or rooftop flooring system without fear of shatter, wind uplift, or wobbling tiles. This system is **one-of-a-kind** and functional for the design of any outdoor rooftop or raised floor space. Utilizing the 12' tongue-and-groove tracks with grooved edge tiles allowed for an extremely fast installation while also ensuring no tile movement, wind lift, or uneven joints. Turn-key installation quotes available for volume projects.



(Updated Install Video Coming Soon)



### ADVANTAGES.

- > ADJUSTABLE PEDESTAL INSTALLATION
- > NO GROUT, MORTAR OR SAND
- > ZERO MAINTENANCE
- > FAST INSTALL VIA TONGUE & GROOVE TRACKS
- > ZERO LIABILITY FOR IMPACT OR SHATTER
- > NO WOBBLE, MOVEMENT, UNEVEN JOINTS OR LIPPAGE
- > HEAT AND FLAME RESISTANT
- > MIAMI-DADE, FLORIDA PRODUCT APPROVAL WIND PROOF OPTIONS
- > THERMAL SHOCK AND FROST PROOF
- > LIFETIME WARRANTY

### LOCATIONS.

- > LARGE COMMERCIAL SURFACES
- > ROOFTOPS
- > BALCONIES
- > RESIDENTIAL DECKS
- > AMENITY DECKS

### INSTALLATION WITH TRACKS AND PEDESTAL

(Pedestrian Foot Traffic) TILE PEDESTAL SYSTEM  
WEIGHS 10.5 LBS/FT INCLUDING PORCELAIN PAVER

#### PRACTICAL INSTALLATION

Follow the drawing below.

- > Verify the roof waterproofing surface is at least 2 5/8" below any clearance obstructions. Verify drainage.
- > Click 12' tongue and groove track onto pedestal tops. Pedestals spaced 30" on center under track
- > The 12' aluminum track provides straight and level lines for faster and more precise installation of the tile row.
- > Adjust pedestals as needed for heights and slope, resulting in level tile floor when complete
- > Fit grooved / kerfed edge of tile into tongue of track. Snug all tiles into track for perfect self spacing 1/8" drainage gaps.
- > Note: All Tiles are reinforced with fiberglass plate to ensure no shatter, load or impact liability
- > Repeat steps above until completed.

