



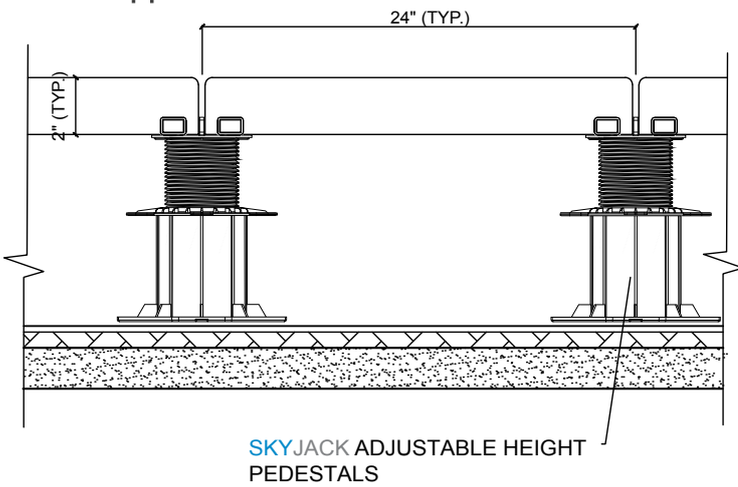
**Intended Uses:**

SKYWALK architectural pavers are intended for creating beautiful rooftop patios, accommodating the unique needs of any project. Whether you require ADA-compliant pavers, LEED-certified pavers, solar ballast pavers or drain pavers, we design them all to meet your specific needs.

**Manufacturing Process:**

SKYWALK pavers are compressed with 460 tons of pressure utilizing a European hydraulic press that eliminates excess water and air. Precision molds ensure uniform size and texture, while allowing for a wide variety of sizes, colors and aggregates.

**Standard Application:**



**Sizes Available:** 23-1/2" X 23-1/2" x 2" (standard)

- |                   |                   |
|-------------------|-------------------|
| 11 3/4" X 11 3/4" | 23 1/2" X 23 1/2" |
| 11 3/4" X 23 1/2" | 23 3/4" X 23 3/4" |
| 11 3/4" X 36"     | 23 7/8" X 47 7/8" |
| 12" X 36"         | 23 7/8" X 23 7/8" |
| 11 7/8" X 47 7/8" | 23 1/2" X 29 3/8" |
| 14 1/2" X 14 1/2" | 23 7/8" X 35 7/8" |
| 15 3/4" X 15 3/4" | 23 1/2" X 35 3/8" |
| 17 5/8" X 17 5/8" | 27 3/4" X 27 3/4" |
| 17 5/8" X 23 1/2" | 29 1/2" X 29 1/2" |
| 17 5/8" X 35 3/8" | 29 3/4" X 29 3/4" |
| 14 5/8" X 29 5/8" | 35 1/2" X 35 1/2" |

\*Pavers can be made between 1.5" and 3.5" thick.

**Compressive Strength:**

Minimum of 8,500 PSI

**Flexural Strength:**

Minimum of 1,100 PSI

**Density:**

150 Pounds per Cubic Foot

**Water Absorption Rate:**

Less Than 4.1%

**Freeze/Thaw:**

No More Than 1% Loss of Dry Weight

SKYWALK PAVERS by skydeck usa



DRAIN PAVER



ADA-CERTIFIED



BRICK-FACED



DIAMOND CUT



AGGREGATE

\*\*Due to our precision engineering, we can manufacture SKYWALK pavers to meet any architectural or engineering specification.

