skydeck — usa —

SKYTERRACE TECHNICAL DATA SHEET

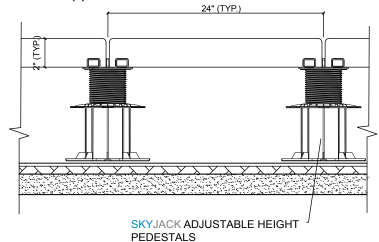
Intended Uses:

SKYTERRACE 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:

SKYTERRACE 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" (standard)

 $11-3/4" \ X \ 11-3/4" - 12" \ X \ 36" - 23-1/2" \ X \ 35-3/8"$

15-3/4" X 15-3/4" - 18" X 18" - 35-1/2" X 35-1/2"

17-5/8" X 23-1/2" - 24" X 24"

Compressive Strength:

Minimum of 8,500 PSI

Flexural Strength:

Minimum of 800 PSI

Density:

150 Pounds per Cubic Foot

Water Absorption Rate:

Less Than 5%

Freeze/Thaw:

No More Than 1% Loss of Dry Weight

SKYTERRACE PAVERS by skydeck usa



DRAIN PAVER



ADA-CERTIFIED



BRICK-FACED



DIAMOND CUT



AGGREGATE

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



skydeck

usa

skyterrace paver system

Paver Options

Tier 1: Diamond Cut Standard Gray - 23.5" x 23.5"



Tier 2: Standard Color Aggregates (12 colors available) - $23.5'' \times 23.5''$





skyterrace paver system

Paver Options

skydeck — usa —

Tier 2 Continued: Standard Color Aggregates - $23.5'' \times 23.5''$



Tier 3: Custom Color Aggregates $-23.5'' \times 23.5''$





skyterrace paver system

Custom Paver Options



Tier 4: Custom Color Aggregates

skydeck usa can make custom paver colors and sizes for any project.





**These are some examples of custom colors and aggregates we have made. But, the possibilities are endless. Custom sizes are also available.