



skywalk pressed concrete options

Tier 1 - Diamond Cut Gray



Tier 2 - Standard Aggregates



skywalk pressed concrete sizes & technical data

Property	Value	Test Methods				
		ASTM C936	PAVER SIZE AND THICKNESS OPTIONS			
Pavers	Hydraulically Pressed Pavers	ASTIVI C930	SIZE ACTUAL SIZE	THICK	NESS MAXIMUM	
			11-3/4" x 11-3/4"	1-1/4"	3"	
Composition	Aggregates & Cement	ASTM C936	11-3/4" x 23-1/2"	1-1/4"	3"	
	Limestone, Water, Sand		11-3/4" x 36"	1-1/2"	3"	
	No Chemicals or Agents		12" x 36"	1-1/2"	3"	
			14-1/2" x 14-1/2"	1-1/2"	3"	
			14-5/8" x 29-5/8"	1-1/2"	3"	
Unit Weight	90 pounds	ASTM C936	15-3/4" x 15-3/4"	1-1/2"	3"	
			15-3/4" x 23-5/8"	1-1/2"	3"	
			17-5/8" x 17-5/8"	1-1/2"	3"	
Concrete Prop	<u>erties</u>		17-5/8" x 23-1/2"	1-1/2"	3"	
			17-5/8" x 35-3/8"	2"	3"	
Compressive S	Strength 8,500 psi	ASTM C140/C1491	18" x 18"	1-1/2"	3"	
(minimum)	·		23-1/2" x 23-1/2"	1-1/2"	3"	
Flexure (minim	um)		23-1/2" 29-1/2"	2"	3"	
			23-1/2" x 35-3/8"	2"	3"	
Water Absorpt	ion Lagarthan E0/	ASTM C140	23-1/2" x 47-1/2"	2.5"	3.5"	
(maximum)	ion Less than 5%	ASTIVI C140	23-3/4" x 23-3/4"	1-1/2"	3"	
(IIIaxIIIIuIII)			24" x 24"	1-1/2"	3"	
			29-1/2" x 29-1/2"	2"	3"	
Freeze/Thaw	50 Cycles	ASTM C67	29-3/4" x 29-3/4"	2"	3"	
Resistance			35-1/2" x 35-1/2"	2-1/2"	3"	
			47-1/2" x 47-1/2"	2-1/2"	3.5"	
Wet DCOF (dynamic coeff	.80 ficient	ANSI A137.1				

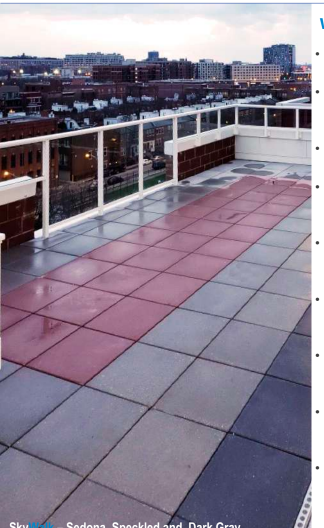




- Minimal maintenance required
- Beautiful, architectural style
- Lengthens roof membrane lifespan by stopping harmful UV rays
- Seamlessly integrates with green roof features
- Roof components below pavers are easily accessible
- Utilizes previously unusable space



- They are the safest, fastest and simplest way to create a rooftop patio
- Compatible with most flooring options, including concrete pavers, deck tiles, porcelain and framed wood or composite decks
- Create a level patio on top of roofs with up to a 7% slope
- Skyjack pedestals rest on top of the roof without penetrating it to protect the roofs waterproof integrity
- They ensure uniform spacing between pavers to allow water to flow unimpeded to the drains below
- Smooth bottom ensures that rough concrete or wood materials will not damage the roofing membrane
- Can be installed to accommodate the specific warranty requirements of virtually any roofing system
- Pavers can be quickly and easily removed to access the roofing system for inspection, service and leak repair
- SkyJack Pedestal System helps to protect the roof from UV, hail and wind damage and can double the life expectancy of the roof beneath



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SKYWALK PAVER MAINTENANCE GUIDE

Product Info:

SKYWALK pressed concrete pavers are made in a European Press using 450 tons of pressure which pushes out water and air from the paver. This creates an extremely dense, strong and long-lasting product that requires very little maintenance.



Routine Maintenance and Care:

- A. Remove and replace pavers, which are loose, chipped, broken, stained or otherwise damaged. Make sure edge restraints stay intact and are structurally sound.
- B. Remove any soiling from exposed paver surfaces, wash and scrub clean.
- C. Efflorescence is a naturally occurring white residue or stain that is on the surface of new concrete. The residue will dissipate naturally with time.
- D. Joints and drains should be kept clean to protect from water back up.
- E. Pavers may be cleaned using a pressure washer. Be sure not to place the hose nozzle too close to the paver as it can cause chipping.
- F. If pavers begin to rock due to building settling, use the hand tool to re-level the pavers.
- G. Pavers may be cleaned and sealed although we recommend waiting until the efflorescence has worked its way out of the paver prior to sealing.



SKYWALK IPE TILES





Structural deck tiles 24" lpe wood 24" (nom.) prefabricated panels of 13/16" Brazilian solid hardwood slats screwed to three support battens with stainless steel screws. This results tile with exceptional strength, durability and resistance to flexing.

Structural Ipe wood tiles are specifically designed to used with adjustable height pedestals construction of elevated decks on rooftops or decks over sloping or uneven surfaces.

Alternatively, the tiles can be laid over existing concrete using fixed height spacers to lift the tiles off the surface and ensure good drainage.

Structural lpe wood tiles can be used most commercial or residential applications including rooftop decks, elevated terraces, plazas, and other large exterior spaces.

Our structural lpe wood tiles are exclusively constructed from Brazilian hardwood. not just of its exceptional because durability hardness, but because of its stability across a broad temperature and humidity range and resistance to twisting and warping.





CHARACTERISTICS OF BRAZILIAN HARDWOOD

- Highly resistant to termites, decay and mold
- Very hard and dense
- Wear resistant and scuff resistant
- Class A fire rating
- High bending and shearing strength
- Resists warping and twisting
- Weathers without splintering
- Lower maintenance than less dense species







SPECIFICATIONS

Tile size......237/8inx237/8in





THE SIZE	23776117223776111
Covered area	24 in x 24 in
Tile height	1 11/16 in
Wood thickness	13/16in
Slats per tile	8
Width of slats	2 7/8 in
Slat spacing	3/16 in approx.
Ends & sides finish	S4SE4E (radius 1/8 in)
Tile weight	23.5 lbs
Surface finish	Ends waxed with paraffin, slats with machined finish, and wood not coated with oil
Common name	lpe
Botanical name	Tabebuia sp.
Color	Typically reddish brown color, but can vary from olive brown to black ish, often with lighter or darker striping
Grain	Fine to medium texture, grainal ways interlocked, some times very highly oily looking
Density @ 12% moisture	1050-1180kg/m3
Durability	Class A
Fire rating	Class A
Hardness (Janka)	3680(veryhard)
Resistance to decay and insect attack	Resistant to attack by decay fungi and termites $$
Modulus of rupture	170MPa
Modulus of elasticity	21 GPa
Maximum crushing strength	94 MPa
Shrinkage	7% tangential, 6% radial $-$ 1.2 tangential/radial shrinkage ratio







INSTALLATION



RECEIVING THE PRODUCTS

Materials should be placed in a shaded location and unwrapped immediately upon arrival to the job site. Place spacers between the tiles to allow airflow while they acclimate to the climate and humidity level in the location where they'll be installed. Tiles and planks should be left to acclimate for 7-10 days prior to installation. Natural shrinking should be expected as the wood ages.

INSTALLATION ON ADJUSTABLE PEDESTALS

For installation on adjustable pedestals, it is very important that the structural integrity of the tile is maintained when cutting edge tiles. This may require relocating one (or two) of the support battens and reattaching these to the slats from the underside of the tile. It may also be necessary to drill and countersink additional holes when re-inserting screws. Any time a cut is made, the cut edge must be immediately sealed with hardwood end sealant to ensure no moisture can be absorbed into the tile. Be careful not to allow the edge sealant to get on the visible surface of the tile as it may change the color.

It is also important that an adequate number of pedestals are used around the perimeter of the paved area, and that the perimeter is bounded by a low wall or some other restraining structure to prevent the tiles from moving.

INSTALLATION ON GRADE

If installing solid wood pavers over a firm substrate such as concrete, we do not recommend laying them directly on the substrate, for the following reasons:

- If wood is allowed to remain in contact with water for extended periods, it may result in some swelling of the bearers and possible temporary warping or twisting of the wood slats.
- Unless the tiles are all laid parallel to the slope (and not in an alternating checkerboard pattern), the bearers on the underside will prevent water flowing freely underneath the tiles.
- If the substrate is slightly uneven, the pavers could "rock" on the surface, or one or more of the edges may protrude, creating a potential tripping hazard

For best results we thus recommend laying the tiles on fixed height HDPE pedestals (as low as 1/2" elevation) installed at each corner.

REQUIRED WAXING AND SEALING

Our structural Ipe wood tiles are supplied without any factory applied oil coating. Any cut edges must be sealed with hardwood edge sealant immediately upon installation. Additionally, we strongly recommend that tiles are coated with a high quality decking oil as soon as practical after installation to maintain the attractive color of the wood and reduce natural shrinking and cracking and reducing the rate at which the wood will weather naturally to a silvery grey color.







MAINTENANCE



Our structural wood tiles are constructed exclusively with Brazilian hardwood, which is noted not only for its stability in service but also its long life, hardness, excellent weathering properties and resistance to insect attack. Therefore the tiles can be expected to maintain their attractive appearance over a long period with minimal ongoing maintenance.

APPFARANCE

Brazilian hardwood typically exhibits variation in both color and grain which can vary both from tile to tile and within the individual slats of a single tile. These variations add to the character and overall appearance of the finished project.

STORAGE

If the tiles have been supplied on a pallet with stretch wrapping, all the plastic wrapping should be removed and the pallet left in a shaded or covered position out of direct sunlight until the tiles are installed.

SEALING

As supplied, the wood tiles do not have any sealer or decking oil applied to the surface. However a wax is applied at the ends of the slats to minimize slight cracking or checking. An Ipe wax or edge sealant must be applied to any cut edges of the Ipe to prevent warping and cracking from moisture. Be careful not to apply any sealant to the visible surface of the tile as it may create a visible stain.

We always recommend applying a high quality hardwood oil sealer to the top surface of the tiles as soon as practical after installation which can not only reduce the rate of fading but can to some extent help to mitigate loss of moisture on the top of the wood slats which can minimize small cracking and splitting. Note that a small amount of cracking and splitting can be expected as part of the natural weathering process.

MAINTAINING TILE COLOR

The rate at which the wood color fades depends largely on the degree of exposure to direct sunlight, the climatic conditions and the frequency at which any preservative treatments are applied (ie: lpe tiles will fade naturally to a silvery grey color if exposed to UV in sunlight).

To slow this natural fading effect and to keep the appearance of the tiles in their optimum condition, as soon as convenient after installing the tiles, we strongly recommend a good quality decking oil is applied with a brush or roller. Decking oils which contain trans-oxide pigments or other proprietary UV absorbing compounds and have a high solids content are preferred for longer term results and extended periods between applications of the decking oil/sealant. These specialized products will help maximize the durability, beauty and value of your deck tiles and assist in maintaining the original wood color as long as possible. Some proprietary products will also provide additional protection against mold and mildew.

PERIODIC CLEANING

From time to time, it may be necessary to use a commercial cleaning product to both clean the surface of the deck and kill mold spores. Deck brightening products may also used, providing you carefully test the product in an inconspicuous area to ensure that it will achieve the results you require.

PRESSURE WASHING

A pressure washer may also be used to remove any built-up of dirt, mold or mildew from the surface of the tiles.

Although lpe wood is an exceptionally hard and dense species, we recommend that you first test the pressure washing on an inconspicuous area.







skywalk turf installation on fiberglass grates

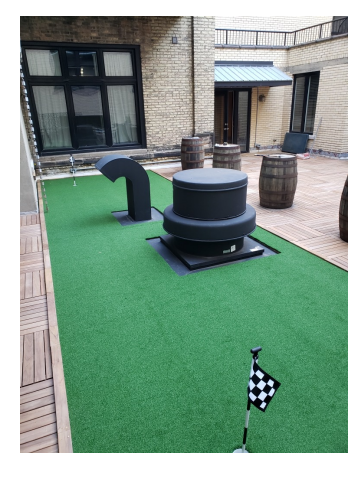


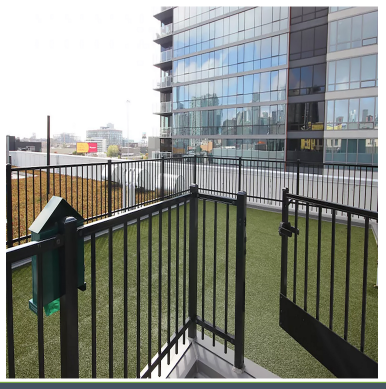
Skywalk Indoor/Outdoor Turf Rolls Can Be Used For:

Pet Relief Areas Putting Greens Lawn Games Landscaping

Turf Specs:

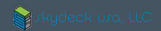
Material	PE fiber with thatch	Application	Indoor/Outdoor
Color	Olive/Field Green	Drainage	Yes
Width	7.5' & 15'	Length	Custom (max. 82')
Thickness	Approx 1-1/8"	UV Stable	Yes
Face Weight	Approx. 60oz	Warranty	15 years
Weight	Approx. 0.62lbs per sqft.	Heat & Frost resistant	Yes





Technical Info About SkyWalk Fibergrates

- Fiberglass reinforced plastic structural grating
- 1' Deep X 3/4" Top Mesh Made In The USA
- · Corrosion Resistant Lightweight
- Approximate Weight 3 lbs/sqft
- Load Bar Centers 1 1/2"
- Load Bar width ¼"
- # of Load Bars/Ft. of Width 8
- Load Bearing dead weight 2300 lbs
- · ASTM Rated
- Partially recycled fiberglass content



skywalk fiberglass grate technical info



Panel Size	Top View	
24.25" x 48.25"	.25" 1.5" .75"	
Depth		A Stone
1.125"	1.5"	AND SOLD TO SOLD THE
Bar Thickness		
.25"	بالمالمالي	
Open Area	Side View	
68%	.25" .25"	
Approx. Weight	1-1/8"	
4.8 lbs/sqft	+ 1 1 1 1 1 1	

Mesh Size 38x38+19x19mm, Deep 38mm									
deflection/	Uniform load (kg/m2) with Full panel						kg/m2		
mm	150 kg	250 kg	350 kg	500 kg	600 kg	750 kg	1000 kg	L/200	L/100
span									
300 mm	0.02	0.03	0.04	0.05	0.06	0.08	0.10		
450 mm	0.08	0.13	0.18	0.26	0.31	0.38	0.51		
600 mm	0.24	0.40	0.56	0.81	0.97	1.21	1.61	2000	4000
750 mm	0.59	0.98	1.38	1.97	2.36	2.95	3.94	950	1900
900 mm	1.22	2.04	2.86	4.08	4.90	6.12	8.17	550	1100
1000 mm	1.87	3.11	4.36	6.22	7.47	9.33	12.45	400	800
1100 mm	2.73	4.56	6.38	9.11	10.93	13.67		300	600
1200 mm	3.87	6.45	9.03	12.90				230	460

Mesh Size 38 x 38 x 19 x 19mm; Depth 38mm										
deflection/ mm	Concentrated Line Load with 315mm width								kg	
	150 kg	250 kg	350 kg	500 kg	600 kg	750 kg	1000 kg	L/200	L/100	
span										
300 mm	0.24	0.40	0.56	0.81	0.97	1.21	1.61	950	1900	
450 mm	0.82	1.36	1.91	2.72	3.27	4.08	5.44	420	840	
600 mm	1.94	3.23	4.52	6.45				260	520	
750 mm	3.78	6.30	8.82					150	300	
900 mm	6.53	10.89						105	210	
1000 mm	8.96	14.93						90	180	
1100 mm	11.93									
1200 mm	15.48									

Note: Grating load & deflection is linear relationship, above data is calculated in theory and will be used only as reference; real test result may deviate with material, test method, environment, temperature and test machine, etc.



skyjack pedestals

fast. simple. economical.

*Click here to view our pedestal intro video





skyjack pedestal sizes















SD-XXS 3/8"-5/8" Adjustable Pedestal

SD-XS 5/8"-1.25" Adjustable Pedestal

SD-S 1.25"-1.75" Adjustable Pedestal

SD-M 1.75" - 2.95" Adjustable Pedestal

SD-L 2.95" - 6" Adjustable Pedestal

SD-XL 5.9"-13.75" Adjustable Pedestal

SD-XL + SD-XL-EXT 13.75" - 21.75" Adjustable Pedestal

skyjack pedestal accessories



1/16" Rubber Shims ensure tiles are flush at each corner of the pedestal



Self-Leveling Heads accommodate slopes up to 7% and simply snap on top of any pedestal SD-01 through SD-04



8" Extender to add height to SD-XL pedestal. Stack up to 3 extenders for pedestal heights up to 38"



Joist Adapters allow a deck joist to be screwed onto the pedestal for building elevated wood or composite decks



skydeck

SKYJACK PEDESTAL TECHNICAL DATA

Intended Uses:

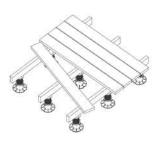
SKYJACK adjustable pedestals are used to support raised rooftop terraces to create level patios on top of roofs that slope up to 7% taking once wasted rooftop space and making it a showcase space for any building. SKYJACK adjustable pedestals can also help eliminate more expensive patio supports like steel or wood frames with a weight bearing capacity of up to 2,150 lbs. per pedestal.

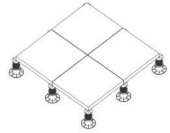
Application:

SKYJACK pedestals are uniquely designed to achieve perfectly level patios with the easy twist of our screw ring. Set up your laser level, place pavers or decking on top of the pedestals and twist until level. Simple, easy and perfect results every time.

Calculating # of Pedestals (click here for an automatic product calculator)

- 1. Calculate the total # of pavers (ie 46 pavers)
- 2. Calculate the total # of pavers needed around the perimeter and divide by the width of the paver (typically 2') (ie - 26 - 2'x2' pavers, so 26/2 = 13)
- 3. Add the totals together (46 + 13 = 59)
- 4. Add 5% for waste (59 * .05 = 2.95)
- 5. 59 + 3 = 62 pedestals needed





**SKYJACK pedestals can be used with any size or shaped materials including decking and concrete pavers. Simply remove spacer tabs and re-position in the holes that provide appropriate spacing

SKYJACK adjustable pedestal system by skydeck usa



base plate diameter 8.25

- wide, stable base
- screw ring for height adjustment
- head with screw
- removable spacer tabs

Material: Fully Recyclable High Density Copolymer Poly Propylene (HDCPP)



Temp. Ranae:

-20 to 200 degrees farenheit

Weight Capacity:

2,150 lbs per pedestal

Atmospheric Conditions:

Resistant to UV Radiance, Aging and Decay















SD-XXS - 3/8"-5/8" SD-XS - 5/8" - 1.25" SD-S - 1.25"-1.95"

SD-M - 1.95" - 2.95"

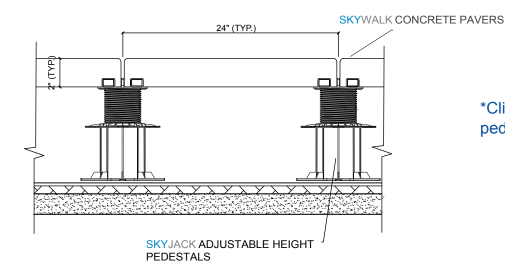
SD-L - 2.95" - 6"

SD-XL - 6" - 13.75"

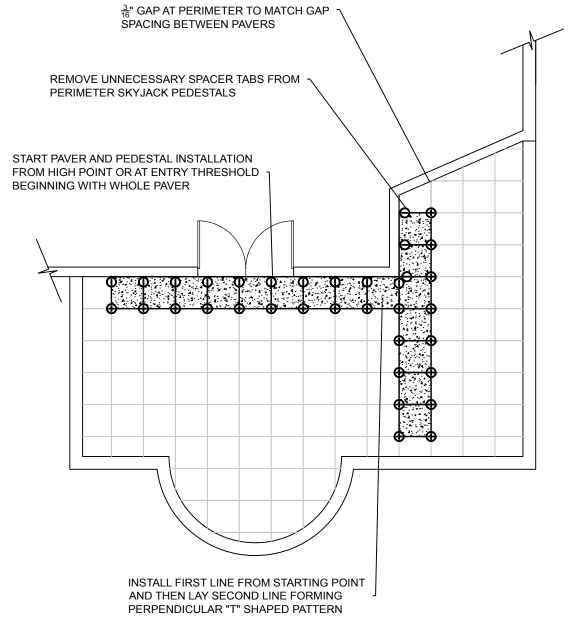
SD-XL-EXT - 8" Extender

skywalk paver installation on pedestals



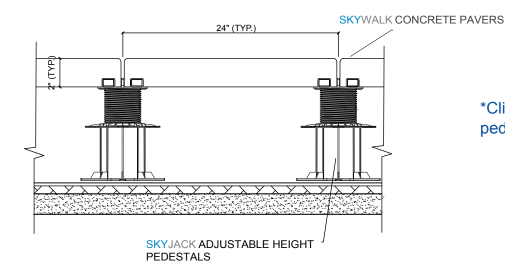


*Click here to view our pedestal installation video



skywalk paver installation on pedestals





*Click here to view our pedestal installation video

