



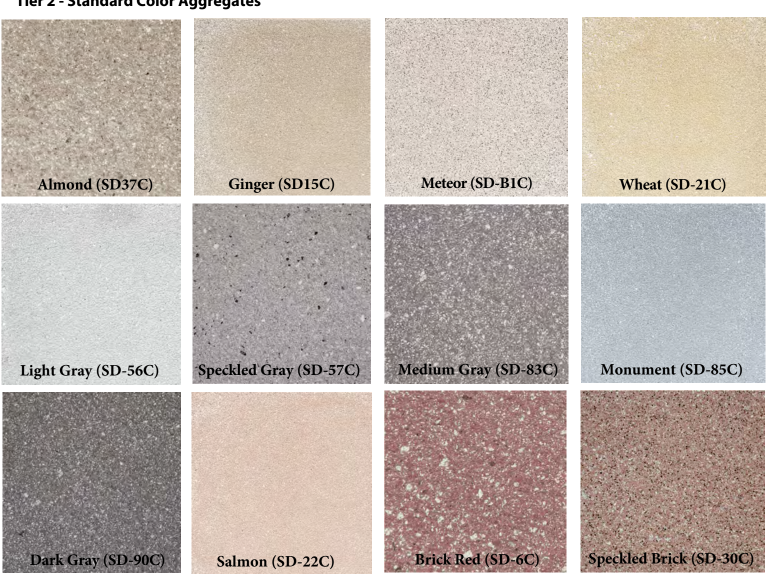
skywalk pressed concrete options



Tier 1 - Standard Diamond Cut Gray



Tier 2 - Standard Color Aggregates

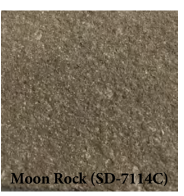


skywalk pressed concrete options







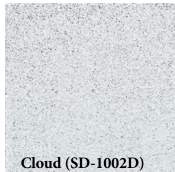


Tier 3 - Premium Color Aggregates









Tier 4 - Custom Color Aggregates







skywalk pressed concrete sizes & technical data

Property	Value	Test Methods			7
Pavers	Hydraulically Pressed Pavers	ASTM C936	PAVER SIZE AND THICKNESS OPTIONS		
			SIZE ACTUAL SIZE	THICK	NESS MAXIMUM
			11-3/4" x 11-3/4"	1-1/4"	3"
Composition	Aggregates & Cement Limestone, Water, Sand No Chemicals or Agents 90 pounds	ASTM C936 ASTM C936	11-3/4" x 23-1/2"	1-1/4"	3"
			11-3/4" x 36"	1-1/2"	3"
			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			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 Properties			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) Flexure (minimum)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		23-1/2" x 23-1/2"	1-1/2"	3"
	ım)		23-1/2" 29-1/2"	2"	3"
			23-1/2" x 35-3/8"	2"	3"
	ion Less than 5%	ASTM C140	23-1/2" x 47-1/2"	2.5"	3.5"
Water Absorption (maximum)			23-3/4" x 23-3/4"	1-1/2"	3"
			24" x 24"	1-1/2"	3"
			29-1/2" x 29-1/2"	2"	3"
Freeze/Thaw Resistance	50 Cycles	ASTM C67	29-3/4" x 29-3/4"	2"	3"
			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	.80 ficient	ANSI A137.1			





Skywalk Concrete Pavers Provide Many Benefits Including:

- Durable, long-lasting product
- Minimal maintenance required
- Beautiful, architectural style
- Lengthens roof membrane lifespan by stopping harmful UV rays
- Seamlessly integrates with green roof features ad afZWdXaaq[Y_SfWdS^a]W,bWl aaVł FgoX ad badJWS[
- Roof components below pavers are easily accessible
- Utilizes previously unusable space





Why Use SkyJack Pedestals?

- They are the safest, fastest and simplest way to create a rooftop patio with a lifespan that will outlast the roof
- Compatible with most flooring options, including concrete pavers, wood tiles, porcelain, turf on grates 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



skydeck — usa —

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.

