# FIRESTONE SKYPAVER™ COMPOSITE ROOF PAVERS & ACCESSORIES

### THE MOST VERSATILE ROOF PAVERS

Firestone Building Products SkyPaver Composite Roof Pavers combine beauty and durability with sustainability and easy installation to give you the best value in rooftop paver solutions.

## FEATURES AND BENEFITS

- Highest Durability
  - » Don't stain, puncture, scratch, chip or break
  - » Unlike concrete pavers that break easily and must constantly be replaced, or rubber pavers that puncture easily, SkyPaver Composite Roof Pavers sustain their beauty and integrity under even the harshest conditions
- Best Recycled Content
  - » 95% of the materials in SkyPaver Composite Roof Pavers are recycled rubber and plastics
  - » Because they are composed of rubbers and plastics, a 500 square foot SkyPaver rooftop reuses 250 truck tires and 7,500 plastic gallon jugs
  - » No other rooftop paver product uses this diversity of recycled materials
- Best Warranty
  - » While concrete paver warranties last for only a few years, SkyPaver Composite Roof Pavers is included in the Red Shield<sup>™</sup> Warranty for up to 20 years



- Most Flexible Design Options
  - » SkyPaver Composite Roof Pavers come in five beautiful colors and two thicknesses (1.75" and 2.40") that can be placed into a nearly endless number of designs
  - Accessory pavers allow for curved designs, and the Transitions and Wedge pavers provide a finished edge for easy transition
- Easy to Install
  - » Only 35% the weight of concrete pavers, SkyPaver Composite Roof Pavers take less than 1/3 the time to install
  - » Nest into their patented grids and lock the grids together through overlapping design - no special tools required
  - » Easy replacement

#### DID YOU KNOW

Did you know that SkyPaver Composite Roof Pavers meet ASTM C1028-07 and D2394-05e1 standards for slip resistance?



Firestone's SkyPaver Composite Roof Pavers out perform other manufacturer's rubber pavers and concrete pavers.

COMPARISON CHART	SkyPaver Composite Roof Pavers	Standard Rubber Pavers	Standard Concrete Pavers	
Available Colors	5	2	8+	
Weight	6-9 lbs/sq ft	6 lbs/sq ft	21 lbs/sq ft	1 / A
Compressive Strength	> 2,000 psi	70-100 psi	8,000psi	The later
Jsable with Chairs, High Heels, Heavy Roof Maintenance Carts, etc.	Yes	No	Yes	
Recycled Content	Up to 95%	Up to 90%	0%	
Injection Molded (Recycled Plastic and Rubber)	Yes	No	No	-
Compression Molded (Urethane Binder)	No	Yes	No	ZA
Water Absorption	<1% by mass	Not Available	<5% by mass	In the way
Slip Resistance	Meets ASTM C 1028-07 and ASTM D 2394-05e1 for Dry and Wet Slip Resistance			tent
Colorant Throughout Product	Yes	No	Varies with manufacturer	7-7
Xenon Arc Testing ASTM G155-05 (2,000+ hours)	Yes	Not Available	Not Available	teral 1
Available in Multiple Sizes/Shapes	Yes	No	No	- Anna Anna
Available in Multiple Edge Transition Pieces for Design Flexibility	Yes	No	No	

Information may vary per rubber paver brand

#### ACCESSORIES

Use Firestone's SkyPaver Composite Roof Accessories to quickly create designs and logos, including curves. Just lay out and adhere to grid. The Bullnose and Transition Accessory Pavers finish the perimeter and provide a smooth transition from the roof surface.



PAVER PRODUCTS	COLOR OPTIONS						
PAVER PRODUCTS	Ruby	Chesnut	Sage	Ash	Lavender		
Composite Paver (8" x 8")		•	-				
Composite Paver (4" x 8")	•	-			•		
Half Paver (4" x 4")							
Wedge Paver							
Bullnose Paver							
Transition Paver							
Legless Paver							

#### For more information, contact your local Sales Rep or visit

#### FIRESTONEBPCO.COM.

250 WEST 96<sup>TH</sup> ST., INDIANAPOLIS, IN 46260 CORPORATE OFFICE: (800) 428-4442 • (317) 575-7000

F /FirestoneBuildingProducts 🛛 🔽 @FirestoneBPCo

