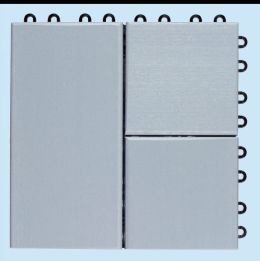




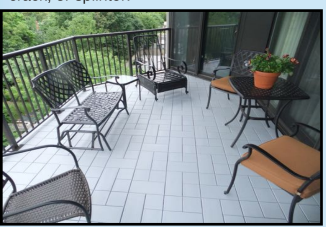
## **Weatherstone Tile**



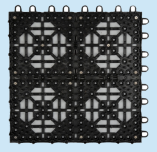
Dimensions: 12-1/8"x12-1/8"x1-1/4"

Tile Weight: 3.5 lbs.

Weatherstone Composite Deck Tiles are made for residential or commercial applications. The composite is made from RECYCLED High Density Polyethylene (HDPE) mixed with a mineral foam creating one of the most advanced and ECO-friendly composite formulas available. Covered by manufactures 50 year limited warranty that the material will not split, crack, or splinter.

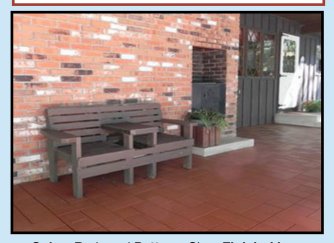


Color: Gray Pattern: Slate Finish: Matte

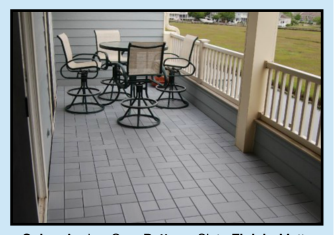


Email: <a href="mailto:support@coverdeck.com">support@coverdeck.com</a>
Website: <a href="mailto:www.coverdeck.com">www.coverdeck.com</a>

(800) 550-3325



Color: Redwood Pattern: Slate Finish: Matte



Color: Anchor Gray Pattern: Slate Finish: Matte

# Weatherstone Tile

#### **Patterns:**



Slate



6in.



4 Slat



Color: Gray Pattern: Slate Finish: Matte



Color: Redwood Pattern: 6in. Finish: Matte



Color: Honey Beige Pattern: 4 Slat Finish: Woodgrain

### **Subsurfaces:**

Weatherstone Tiles can be installed over any hard flat surface including existing decks. Installation on flat roof decks may require Protection Mat.

#### Features:

- · Will not split, crack or splinter
- Low Maintenance
- No Noticeable Fading
- Water does not penetrate
- Mold and mildew resistant
- Slip resistant

## **Applications:**

- Roof Decks
- Balconies

**Finishes** 

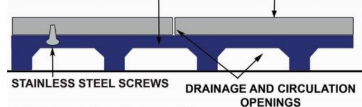
Matte

Wood Decks

POLYPROPYLENE TRAY

- Patios
- Porches
- Sun Rooms

WEATHERSTONE HDPE



SYSTEM DETAIL

## **Colors:**



Gray



**Anchor** Gray





Putty



Redwood Honey Beige

Cedar



Woodgrain Tan

#### Polypropylene Tray Specifications

Size	12-1/8"x12-1/8"x1/2"
Loading	16,000lbs. of dead load per sq. ft.
Support	400 oversized gussied supports
Locks	32 latch locks; 2 sides with 8 male parts; 2 sides with 8 female parts
Material	Polyproplene
Service Range	-30° to +170°

- \*Resistant to weak Acids, Weak Alkalis, Strong Alkalis
- \*Fungus and Mildew Resistant