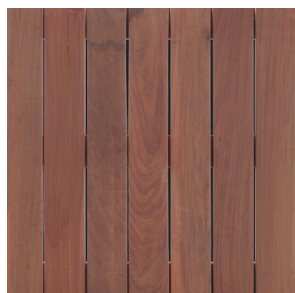


# WESTILE WOOD PAVERS & SCREWJACK PEDESTALS



## PAVER



Tile Design	Standard
Wood Species	Ipê
Product #	WTIPE20STD
Tile Dimensions	19 7/8" x 19 7/8" x 1.7"
Tile Weight	15.6 lbs
Weight PSF	5.64 lbs
Weight Capacity	1000 lbs FS2 per Tile
Finishes	Smooth or Scuff Resistant
Color*	Brown-Green-Orange

Dimensions and weights are nominal.

\*Wood is a natural product and Wood Paver colors and grain may differ from those pictured above.



DISCOVER NEW POSSIBILITIES FOR PLAZA DESIGN & CONSTRUCTION.



## CARE OF YOUR WESTILE WOOD PAVERS

### Natural Aging:

Westile Wood Pavers are an untreated, low-maintenance, natural product. Deck pavers have variations in color and grain. Left to weather naturally and, depending on climatic conditions, wood pavers will develop an aged patina and faded coloring. All wood is subject to weathering and erosion from sun, wind, debris, and precipitation. Ends of wood pavers are sealed with wax at the factory to prevent splitting. Additional cuts made in the field should be sealed. Wax on ends can bleed into wood and be visible but should become less noticeable over time.

### Cleaning, Sealing, Staining:

If desired, Westile Wood Pavers can be periodically cleaned, stained and sealed. Before applying any finish, first clean and remove any residue or excess wax from the wood tile. Note: ends of the wood tiles are coated with wax. The following manufacturers offer products specifically designed for use with wood pavers: Cabots, Penofin, Messmers.

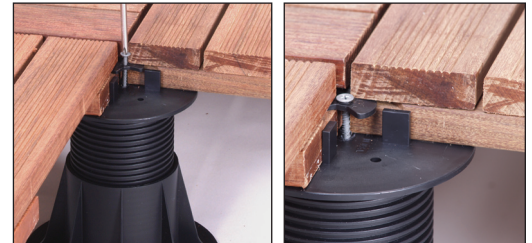
## INSTALLING WOOD PAVERS USING SCREWJACK PEDESTALS

Westile recommends the use of the Bison FS1 Fastening Kit\*\* when installing Westile Wood Pavers. The Westile pedestal/wood paver system installs quickly and securely. The Bison FS1 Fastening Kit fastens wood pavers to the pedestals without penetrating or damaging the wood.

### Bison FS1 Fastening



\*\*US Patent Pending



Place washer between the bottom rail of the paver and the upper slat. Screw FS1 screw through the FS1 washer into the center of the top of the pedestal.

Make sure that washer engages the corner of each wood paver on the pedestal and then hand tighten the screw. To remove a wood paver: Loosen screw and using screwdriver, rotate washer to release the wood paver.



**Westile, Inc.**  
**An Oldcastle® Company**  
**8382 Riverview Parkway**  
**Littleton, CO 80125**  
**800.433.8453**  
**FAX 303.791.9906**