



Kirei Coco Tiles: FAQ's



Kirei Coco Tiles: Novo Tropicale

Kirei Coco Tiles bring a hint of the modern tropics to your next design. The new Java and Sumatra Collections are decorative panels ideal for wall covering and architectural features in hospitality, retail, commercial and residential design.

Q: How are Kirei Coco tiles made?

Kirei Coco Tiles are manufactured from reclaimed coconut shells. Kirei Coco tiles come as rigid tiles, on mesh back or on a plywood backer

Q: What adhesive is used?

Kirei Coco Tiles are made using low- or no-VOC adhesive and finishes.

Q: Where do the coconut shells come from?

Coconuts are grown in the tropics for their edible meat and "milk," and the fibrous outer casing is used for industrial products. Kirei puts the remaining material to use as tiles, sequestering carbon contained in the shells.

Q: What are Kirei Coco Tiles used for?

All types of architectural features and interior elements in residential, retail, commercial, institutional and hospitality settings.

Q: Available colors and finishes?

Colors: Natural, Ivory, Coffee (Younger coconuts have lighter color)
Finishes: Rough, Polished, Painted (Kirei Coco tiles have a light clearcoat on them, and may be further finished for additional protection)

Q: How do I cut and fasten Kirei Coco Tiles?

Java Collection:

Rigid tiles are attached to nearly any clean surface using standard wood glues or contact cement. Separate tile at joins or cut with tile saw

Sumatra Collection:

Mesh backed: Use 2-part epoxy or other construction adhesive.
Plywood backed: Use standard wood glues to attach to clean surface
Cut with tile saw

Q: LEED Credits/Other Certification:

MR 4 Recycled Content
MR 6 Rapidly Renewable Material
EQ 4.4 Low Emitting Materials
Class C Fire rated (Class A treatment available)



Paradise Inside!



Specifications:

Java Collection

Tile size: 16.5" x 16.5"
Thickness: 1/8" (approx. max height)

Sumatra Collection

Tile size:
(001/008/013/015/017) 11.8" x 11.8"
(014/016/018) 11" x 11"
Thickness: 1/8" (approx. max height)

