



CLADDING

FOR HIGH-PERFORMANCE RAIN SCREEN SYSTEMS

Unlike typical cladding options, Fiberon composite cladding will not fade, crack, peel, or develop mold and mildew stains. Maintenance is minimal, which lessens long-term costs of ownership, and water absorption is negligible. Plus, Fiberon cladding is available in a range of naturally beautiful wood tones that will complement any commercial or residential project.

- Thick, solid profiles feature embossed grain patterns
- Two distinct finishes offer subtle or dramatic multi-chromatic streaking
- Boards work in vertical or horizontal applications
- Safe and easy to cut (no carcinogens released during cutting)
- Easy to install (no special tools or trade-specific labor needed)
- Contains 94% recycled content
- Suitable for soffits, screen facades, and similar applications

EXTENSIVE COLOR PALETTE

Fiberon Symmetry Matte finish with subtle streaking



Fiberon Horizon Traditional finish with bold, multi-chromatic streaking



GET THE DETAILS



Square Edge = .935 in. x 5.4 in. Length: 12 ft, 16 ft., and 20 ft.









CLADDING COMPARISON CHART

CLADDING OPTIONS	FIBERON COMPOSITE CLADDING	FIBER CEMENT SIDING	WOOD LAP SIDING	STUCC0	BRICK AND STONE MASONRY
					- Luc
APPEARANCE	Authentic wood grain	•Painted.	• Color fades, chips,	Prone to cracking.	Authentic look.
7.1.2.11111102	and color variation. •No fading. •No cracking or decay.	No multi-chromatic streaking. Can fade and crack.	and can stain. • Can develop mold and mildew stains.	•Limited trim options.	Tutionilo lock.
EASE OF INSTALLATION	Boards are prefinished; no extra steps required. Reduces labor time/expense. Install with composite material screws. Longer board lengths reduce splices and labor. No carcinogens released during cutting. Can be installed with workers on ladders instead of scaffolding.	Releases silica during cutting. OSHA requires exposure controls and protective equipment. Can break under its own weight. Careful handling required.	•Requires multiple trades to install and finish.	Labor intensive. Requires 2- to 3-step application plus paint. All layers must be uniform to perform well. Requires two layers/applications of building paper or wrap plus lath reinforcing. Heavy; scaffolding required when installing on second story or higher.	Labor intensive. Requires wider foundation wall to support its own weight and accommodate code-required 1-inch air space. Heavy; scaffolding required when installing on second story or higher. Requires steel support lintels over windows, doors, and gable ends. Requires brick ties, thru-wall flashings, and weep holes for water drainage.
REQUIRES SPECIAL TOOLS OR TRADE- SPECIFIC LABOR	No	Yes	No	Yes	Yes
DURABILITY	•Won't crack, splinter, peel, rot, decay, or suffer insect infestation.	Brittle. Can fracture if nailed close to edge. Finish and face can spall (flake or break off) in cold environments.	•Splits and splinters. •Prone to fading.	Prone to cracking.	Can spall when exposed to moisture.
WATER ABSORPTION	Negligible	Depends on quality and age of finish.	Depends on quality and age of finish.	Always	Always
AFFECTED BY FREEZE/THAW CYCLES	No	Yes	Yes	Sometimes	Sometimes
WARRANTY	10-year Commercial 25-year Residential	Varies by manufacturer. Weathering/fading usually not covered.	None	None	None
CONTAINS RECYCLED CONTENT	Yes-94%	No	No	No	No