





Fiberon Enclave™ Fencing—*for a Carefree Outdoor Lifestyle*

- Low maintenance — never needs staining or painting
- Available in three, rich multi-chromatic colors
- Heavy embossing for realistic wood grain texture
- Easy traditional assembly
- Durable—backed by a 20 year limited warranty.
- Environmentally-friendly—made with 75% recycled content



LOW MAINTENANCE



WEATHER RESISTANT



TERMITE RESISTANT



SPLINTER RESISTANT



SUSTAINABLE



RECYCLED CONTENT

Fiberon® Enclave™ Fencing is the first fencing to truly give you the best of both worlds; the best of wood and the best of composite fencing. Think about what an ideal wood fence should be. Now think about what a composite fence should be. If you combine those attributes you end up with Enclave. Enclave is designed to give you the warmth and beauty of a traditional wood privacy fence without the maintenance of a wood fence.

Fiberon composite technology incorporates beautiful, natural wood looking multi-chromatic colors to produce a low maintenance fence with enduring beauty. Fiberon Enclave fencing resists splinters, warping, termites and weather's extremes better than traditional wood fencing. What's more, it will never need to be painted or stained. As an added benefit, Fiberon Enclave fencing is produced with 75% recycled content which makes it environmentally friendly as well.



**Weathered
Pine**

**Pacific
Redwood**

**Coastal
Cedar**

Realistic Look of Wood that Lasts

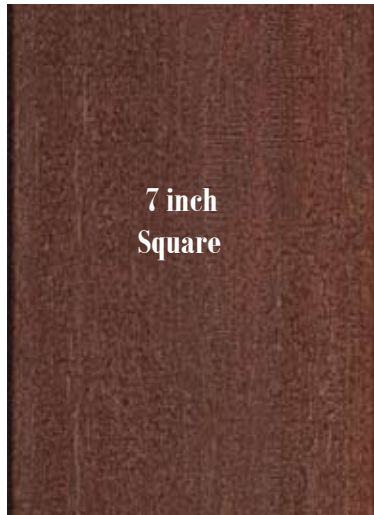
Choose from three natural looking, wood hues: Weathered Pine, Pacific Redwood and Coastal Cedar



**3.5 inch
Gothic**



**3.5 inch
Square**



**7 inch
Square**

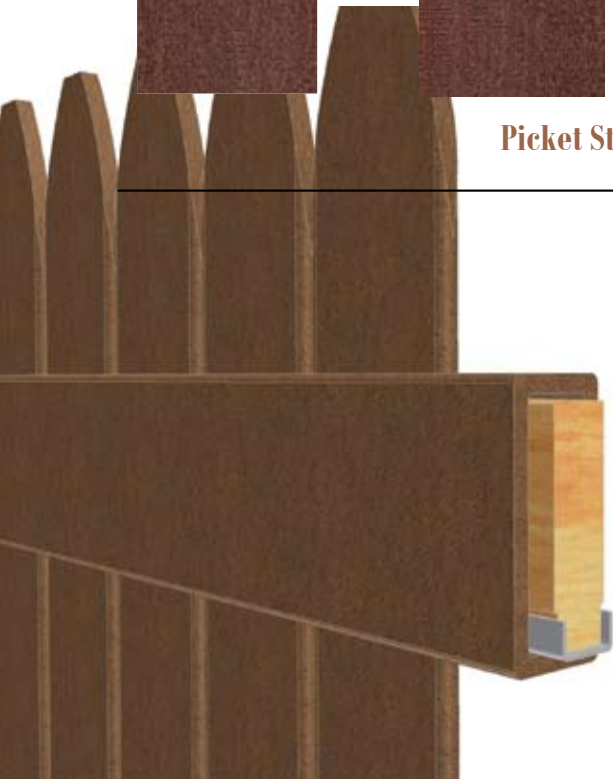


**7 inch
Dog Ear**

Picket Styles and Sizes (2 picket widths)

TriPLEX Backer Rails

- Comprised of:
 - Composite sleeve
 - Engineered cedar filler
 - Steel u-channel reinforcement
- Provides an eight foot span
- Traditional installation of pickets; using nails, staples or screws





Pro Post - Steel Reinforced Post

- □4" x 4" outside dimension
- □9 feet long
- □Pre-routed holes allow for:



Standard Post - Composite Sleeve with Cedar Insert

- □One piece construction
- □4" x 4" outside dimension
- □8 feet long
- □Post pre-routed for backer rail assembly
- □Pre-routed holes allow for:



Economy Post - Composite Sleeve with Cedar Insert

- □3.5" x 3.5" outside dimension
- □8 feet long
- □Non-routed posts only
- □Competitive price point
- □Face mounting backer rail results in a 95.5" "center to post, center to post" dimension



FENCE GALLERY



Fiber Composites on Sustainability

Fiber Composites, manufacturer of Fiberon® decking, railing and fencing products, leads the industry in innovative manufacturing consistent high quality outdoor living products. Providing contractors and homeowners with demanding product performance, Fiber Composites has quickly earned its top position for innovation since its inception in 1997.

Headquartered in New London, NC with manufacturing facilities in New London, NC and Meridian, ID, Fiber Composites created the benchmark for innovative, alternative decking, railing and fencing products through extensive product development and leading edge manufacturing capabilities.

Produced in a virtually waste-free manufacturing process, Fiber Composites responds to the growing public concern for environmental conservation by offering consumers durable product options that save natural resources. From material sourcing to homeowner maintenance, Fiberon outdoor living products incorporate the following sustainable practices and benefits:

Made from Locally-Sourced, Recycled Materials

- Fiberon Enclave™ Fencing consists of 75% recycled wood and HDPE plastic content, 10% post-consumer and 65% pre-consumer content.
- All composite products' recycled content is sourced within 500 miles of our manufacturing facilities.
- Composite products are made from recycled, high-density polyethylene (HDPE) which includes plastic milk jugs, shampoo and laundry detergent bottles. HDPE has higher tensile strength for denser, durable products that also withstand higher temperatures better than lighter weight LDPE. Used with HDPE, wood flour is acquired from ground window trim, door frames, lumber and cabinet pieces. HDPE encapsulates the wood to resist harsh weather, warping, splintering and decay.
- Fiber Composites diverts over 33,800 tons of wood and plastics from landfills and incinerators each year.

Produced in an Energy Efficient, Virtually Waste-Free Manufacturing Process

- The use of closed loop water cooling systems allow for zero water discharge.
- 98.5% of all material waste is recovered from our manufacturing processes.

Safe for Your Home and for the Environment

- Urea formaldehyde-free
- No toxic chemicals are used in the manufacturing of Fiberon products.
- Products do not splinter; protecting workers and users from potential injuries.

Sustainable—Durable Performance Year after Year

- Fiberon products deliver long-term performance that requires no chemical preservatives, paint or stains.

