

LP ELEMENTS® PERFORMANCE FENCING: 76 SERIES

Engineered to stand stronger and last longer.

The 76 Series of LP Elements® Performance Fencing is an engineered wood fencing solution that's designed to stand up stronger and longer than typical softwood or vinyl alternatives. Featuring two options—primed and finished in flat top* or dog ear styles—this premium fencing is durable enough to handle whatever life might throw at you and won't twist, crack or warp.

ADVANTAGES

- Greater durability and less maintenance than softwood or vinyl
- Designed to defend against bending, twisting and warping
- Manufactured in consistent dimensions to offer increased quality control
- Easy to install with no special tools or equipment required
- Offers the beauty of softwood with fewer hassles and costs
- Tested to withstand wind gusts up to 200 mph Exposure D
- Impact resistance to high velocity hail, small rocks and other everyday life objects like baseballs
- Defies termite damage and fungal decay
- Fully compliant with the Sustainable Forestry Initiative®
- Backed by a 10-year limited warranty from LP—an industry leader in building solutions
 Note: Primed 76 Series pickets must be painted within 90 days of installation to be eligible for this limited warranty.

THE LP ELEMENTS DIFFERENCE

All LP Elements fencing is protected to the core by our proprietary zinc borate-based process for enhanced durability and performance.







PRIMED AND FINISHED

Primed 76 Series pickets come ready to be painted by the installer, while Finished 76 Series pickets are available in four beautiful and natural colors to complement the aesthetics of any home or backyard.

Colors Available



Mojave Ridge



Carolina Cedar



Key Largo Surf



Portland Storm



Picket Dimensions*

Actual: .375" x 5.3" x 71.875" Nominal: .5" x 5.5" x 72"

Actual: .375" x 3.5" x 71.875" Nominal: .5" x 3.5" x 72"

*3.5" pickets only available in flat top style. 5.3" pickets available in both styles.



Visit LPCorp.com/Elements to learn more!

MARNING: Drilling, sawing, sanding or machining wood products can expose you to wood dust, a substance known to the State of California to cause cancer. Avoid inhaling wood dust or use a dust mask or other safeguards for personal protection. For more information go to www.P65Warnings.ca.gov/wood.