



FIBERGLASS STEPS

Beauty- Complementary color blends well with any mobile home exterior.

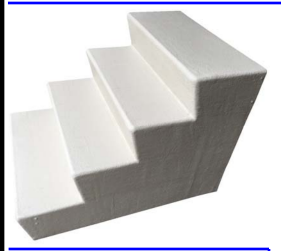
Stability- Most styles are completely enclosed and feature generous 12" treads with skid-resistant surface.

Durability- Constructed of reinforced pressure treated plywood, 2' x 4's and 2' x 2's, and completely covered with a pressure-laminated fiberglass "jacket".

Economy- Virtually maintenance-free. No need to worry about rusting, as with metal steps.

Our steps are virtually indestructible, unaffected by salt and easily hosed clean.





■ The 32" Wide Step

02120-32" Tall

*Our most economical size. 14" deep landing. Handrails sold separately.

■ The 36" Wide Step

*Safe, attractive, and practical. All 36" models have a 24" landing. Each step/ tread is 12" deep for added safety. Handrails and back rails sold separately. May be used for front or side approach. This step open on back side. May be ordered with enclosed back for side approach use.

02124- 24" Tall 02128- 28" Tall 02132- 32" Tall 02135- 35" Tall 02140- 40" Tall

■ The 48" Wide Step

*A popular mid-sized step with a larger platform. All 48" step models have a full 29" landing. Each step/ tread is 12" deep for added safety. Handrails sold separately. Used primarily as a front entry step.

02218- 24" High 02216- 28" High 02217- 32" High

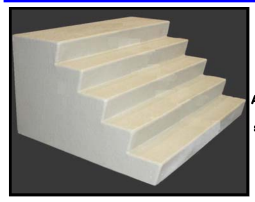


▼ The 38" Wide Side-Approach Step

Use this full back step with 38" x 38" landing for a parallel or front approach. Rails are reversible. Ideal for when a straight entry is not feasible. This step closed on back.

01999- 24" High 02000- 28" High 02001- 32" High

Pictured with Deluxe Handrails. Note: Side and back rails must be ordered separately. BOCA, OSHA, and code approved in most areas.



◄ 72" Twin Steps

A big approach with full 72" wide step and 29" deep platform. Each step/tread is 12" deep for added safety. For use with sliding glass and French doors. Twin railings recommended.

This step is open on the back, a haven for dogs.

02010- 28" High 02011- 32" High



Exterior Refurb

 R_{*G}