

ReadyStep™

The Hardwood Stair Finishing System

A pre-fabricated stairtread and nosing all in one



INSTALLATION AS EASY AS 1-2-3!

The Ready Step™ is one piece step and stair nosing that allows for quick and easy installation. You can cut your costs by as much as 30% and still have the professional look of beautifully finished hardwood stairs.

- Available unfinished and pre-finished
- Router designs add safety with style

Wood Species:

• Red Oak • White Oak • Maple • Yellow Birch

Conveniently pre-finished in 16 colours

See our instore colour board for accurate pre-finished colours.

FEATURES & BENEFITS

- **One-piece step and stair nosing** allow for simple installation in a fraction of the time hardwood flooring takes for installation
- **Manufactured with quality wood**, select and better, in a variety of species to attain match to most hardwood flooring
- **Risers available** in Veneer and solid wood for ultimate finished staircase esthetics. (some species are available in solid wood only)
- **Available in 3' and 4' lengths** for application to most stair case sizes
- **Custom Elite Program available** such as winders and odd shaped steps are available upon request.



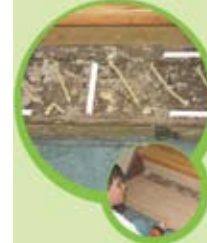
INSTALLATION: Just Measure, Cut, and Glue - The ReadyStep™ is as easy as 1...2...3!



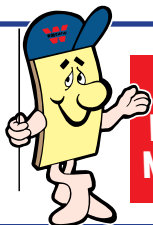
1. Measure the depth of the existing tread and add 1" to accommodate for the gap where the riser will be applied (under the nosing). Cut to width (with the grain).



2. Measure the width of the existing stair tread and cut the Ready Step to length.



3. Apply adhesive to the existing tread. Use double sided tape or a mechanical fastener* to hold it in place while the adhesive cures. Press the cut Ready Step into place making sure that all corners are to the back of the riser. *(See your local hardware store for more information).



**NEW
LOCATION!
NOW OPEN!**

Windsor Plywood
4700 104th Ave S.E. • CALGARY

PH: 236-3330 • FAX: 236-3355

Mon - Fri: 7:30am - 5:30pm • Sat: 8:30am - 5:00pm • Closed Sunday

