

glued panels, solid flooring and parquet—without any additional equipment.

The company also has introduced a new graphical user-interface and a new scanner solution for dimensional planing that can match the speeds of today's planers.

✓ www.woodeyeinc.com

Take the Leap

Leeper's Stair Parts, a supplier of stair parts for residential and commercial builders



located in Long Beach, Calif., is now offering the Fusion™ balustrade system to the U.S. market. Manufactured by Richard Burbidge Ltd. in the United Kingdom, the product is a complete off-the-shelf product that comes ready to install for a typical straight stair flight and only requires seven saw cuts.

Fusion balustrade systems are composed of natural wood with chrome-plated or brushed-nickel connectors that fit together in a variety of configurations. Rails and newels come unfinished in oak, cherry or maple for custom staining. The system can be used in cut-string or closed-string staircases. The system has been

approved by the International Code Council Evaluation Service for compliance with 2006 International Residential Code® and International Building Code®.

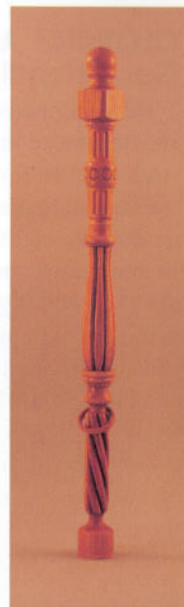
✓ www.leepers.com

So Trendy

StairTrends has expanded its capabilities to include flutes, reeds, ropes, twists, barley and more. The company says it can manufacture one-of-a-kind custom turnings from the smallest of parts up to 124 inches long and 15 inches in diameter.

Recent custom work includes: stair balusters and newels, bun feet, kitchen island columns, legs—round and square-tapered, lamp components, bedposts, finials and garden tool handles.

✓ www.stairtrends.com



SHEATHING Make Space

Is your showroom getting tight? How would you like to be able to pack seven full-sized garage doors into a space no wider than four feet? Emes Marketing Inc. in Thornhill, Toronto, has introduced a roll-out garage door display that does just that.

Garage doors roll in and out of this metal



Endless Staircase Possibilities

Choice Stairways says it specializes in one-of-a-kind design. This Prince Frederick, Md.-based company is capable of providing a full-ellipse design and uses materials such as: Brazilian teak, Sapele mahogany and even anodized aluminum. Every component of a project can be custom and builders are provided with plywood templates to be used in the framing process.

✓ www.choicestairways.com