



## **Contact's Natural Wood-Wrapped T&G Paneling results in clearly superior walls and ceilings**

Contact Lumber's latest addition to its growing line of wood-wrapped innovations is long length, clear, tongue and groove paneling for use on walls and ceilings. Like many of Contact's natural wood-wrapped products, the paneling offers the beauty of solid wood, but in long, clear, defect-free, color consistent lengths. Contact's advances in veneer technology allow for hardwood tongue and groove boards in lengths up to 16', and widths up to 10", providing ease of installation, which results in less labor and an overall lower installed cost. Contact's tongue and groove paneling is ideal for walls or ceilings and is available in any species.

Because Contact is able to offer 16' lengths, most surfaces will require no end-joints, resulting in one clear, defect-free board stretching the length of the ceiling. And, the softwood core makes for much easier handling. With Contact's Wood-Wrapped T&G Paneling, there is no need for predrilling nail holes.

"Ceiling applications, especially, are much simpler to deal with when utilizing pieces that are long enough to span the entire room. With 16-foot lengths, this product is a perfect fit for the vast majority of rooms in most houses or office buildings," said Duane Roth, the sales manager in charge of marketing the product for Contact.

Contact's Natural Wood-Wrapped T&G Paneling is available through distribution in most areas of the country.

Contact Lumber Company's veneer wrapped solutions and advances in adhesive technology eliminate de-lamination concerns and allow their products to perform better than the solid woods they replace. Contact Lumber is capable of wrapping any species of real wood veneer over profiles in almost any substrate, including metal, vinyl, fiberglass and a variety of wood composite materials. In addition to wood veneers, Contact is also capable of wrapping synthetics such as printed and embossed vinyls and impregnated cellulose over both wood and non-wood substrates.

