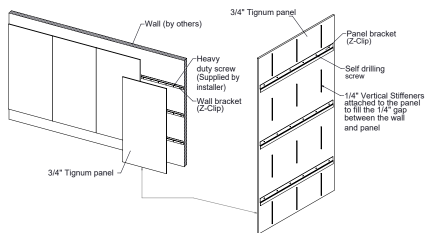
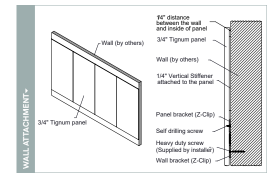
### TIGNUM | WALL PANELS



### MAIN ASSEMBLY -





#### **FEATURES**

- Unique lightweight / high strength modular design
- Durable MDF frame resists moisture, warping
- Available with micro perforated veneer and sound absorbing core for enhanced acoustic comfort.
- 42 'Quick Ship' wood veneers plus any commercially available veneer
- 16 standard stains and custom stain matching
- Quick ship and expedited shipping
- Cleanable using CDC recommended and EPA-approved disinfectants for fog, spray & wipe
- Custom sizes & shapes At Maxxit custom is what we do best. We will make any shape or size you can design
- Standard sizes in addition to custom we also have quick ship standard products available made to order
- ▶ 2′ x 8′
- ▶ 4′ x 8′
- ▶ 5′ x 8′
- ▶ 5′ x 10′
- Lightweight, pre-assembled & easy to install
- Versatile attachment options using French cleat or Z-clip for easy installation and access
- Recessed mechanical panel connection

- LEED BD+C: New Construction v4 MR: Regional Materials MR: Recycled Content
- LEED BD+C: Healthcare v4
- MR: Design for Flexibility
- LEED BD+C: New Constructon v4.1
- MR: Sourcing of Raw Materials
- MR: Bio-based Materials
- LEED ID+C: Commercial Interiors v4
- ▶ EQ: Low-Emitting Materials

- No VOC'S: No added urea formaldehyde
- FSC chain of custody veneers available
- Recycled Content

LEED® is a registered trademark of the U.S. Green Building Council

**CEILINGS & WALLS** 

WOOD

PHYSICAL DATA Material - Engineered wood panel with fire retardant MDF frame, wood veneer, metal

- brackets and stiffeners
- Thickness widths from 3/4" up to 3", design dependent
- Fire Performance Can be manufactured Class A: Tested per ASTM E84. Flame Spread Index 25 or less. Smoke Developed Index 50 or less. CAN/ULC S102 surface burning characteristics. Flame Spread Rating 25 or less. Smoke Developed Class 50 or less.
- Weight Approximately 2.8 lbs./sq.ft. (3/4" size)
- Warranty One Year Limited
- Appearance Variation among panels may occur due to the naturally occurring characteristics of the wood and grain.
- Application Tignum components must be acclimatized prior to installation and installed only after reaching equilibrium moisture content. Relative humidity between 25% and 55% and temperatures between 50°F and 86°F must be maintained.
- Seismic areas Tignum has been engineered for use in all seismic areas. Installations may require additional attachment from baffle to suspension bar. Check with local code officials or a licensed engineer for additional requirements.
- Surface Finish Clear or tinted semi-gloss coating

#### **SUSTAINABILITY**

#### CONTRIBUTES TO LEED® POINTS -





## FINISHES

### Wood Veneers

Wood Veneers						
Khaya Mahogany Flat Cut	Anegre Flat Cut	White Oak Heavy Flake Quarter Cut	Natural Bamboo Quarter Cut	Western Red Cedar Quarter Cut	Cherry Flat Cut	White Oak Quarter Cut
Variation - High	Variation - Medium	Variation - Medium	Variation - Medium	Variation - High	Variation - High	Variation - Medium
Red Oak Quarter Cut Variation - Medium	Maple Quarter Cut Variation - High	White Ash Quarter Cut Variation - Medium	Hemlock Quarter Cut Variation - Medium	Euro Steamed Beech Flat Cut Variation - Medium	<b>Birch</b> Flat Cut Variation - Medium	<b>Walnut</b> Quarter Cut Variation - Medium
<b>Walnut</b> Flat Cut Variation - Medium	English Sycamore Quarter Cut Variation - Medium	<b>Teak</b> Flat Cut Variation - Medium	<b>Sapele</b> Flat Cut Variation - Medium	Clear Pine Flat Cut Variation - Medium	Carbonized Bamboo Quarter Cut Variation - Medium	White Oak Flat Cut Variation - Medium
			0		- 0	
<b>Textured Oak</b> Saw Cut D1 Variation – Medium	Textured Oak Grey Saw Cut D3 Variation - Medium	<b>Textured Dark Walnut</b> Engineered Variation – Medium	Knotty Pine Flat Cut Variation – Medium	<b>Red Alder</b> Flat Cut Variation – Medium	Aromatic Red Cedar Flat Cut Variation – High	<b>Red Birch</b> Flat Cut Variation – Medium
<b>White Maple</b> Engineered Variation – Medium	<b>VG Fir</b> Engineered Variation - Medium	Gun Metal Ebony Engineered Variation – Medium	Napa Weathered Oak Engineered Variation - Medium	Monterey Weathered Oak Engineered Variation – Medium	Santa Monica Engineered Variation - Medium	<b>Slate</b> Engineered Variation - Medium
Zebrano	Wenge	Ebony	Cherry	Teak	White Oak	Walnut
Engineered Variation - Medium	Engineered Variation - Medium	Engineered Variation - Medium	Engineered Variation - Medium	Engineered Variation - Medium	Engineered Variation - Medium	Engineered Variation - Medium



**TIGNUM** | WALL PANELS

### FINISHES

Standard Stains				Custom Colors
Natural Beige	Desert Sand	Honey Comb	Cocoa	
				Send us a color sample so we can quickly provide a color match.
Cinnamon	English Oak	Harvest Gold	Colonial Pine	
Vermont Maple	Cinnamon Toast	Dutch Chocolate	Rosewood	
American Walnut	Antique Red	Burgundy	Onyx	

**MAXXIT** CEILINGS & WALLS

### **TIGNUM DESIGNS**





# DESIGN REALIZED

From the familiar to the truly one of a kind, Maxxit brings your design vision to life. With ceilings and walls crafted from Wood, Felt, Metal, Composites & more there is no limit to what we can create together.





