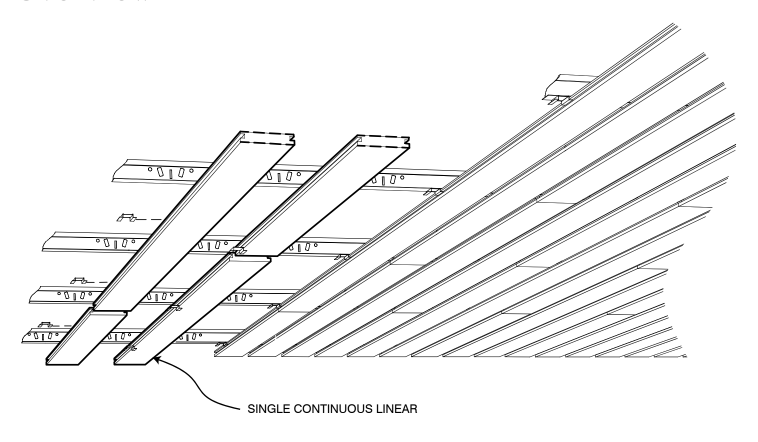




STYLE: 2300 CONTINUOUS LINEAR

Overview



The 9Wood Continuous Linear wood ceiling offers an open reveal linear design where the individual wood member is wider than it is deep. The lay-out is built around a 12" module. Members are installed randomly to create a continuous, random joint appearance. Standard lengths are 4', 6', 8', or 10' (nominal) for solid wood. Veneers with matching edgebanding come in 4' and 8' lengths. Cost budgets are typically the decision driver; both solid lumber and engineered veneers perform well.

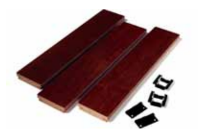
Attachment for the Continuous Linear is via progressive install, utilizing the 9Wood, Inc. Speed Lock™ clip.















STYLE: 2300 CONTINUOUS LINEAR

Product Data

Application

The Continuous Linear provides the classic open-reveal continuous linear appearance, creating a monolithic ceiling field. Access can be achieved through strategically located access panels or from room perimeters. Members are clipped to T-Bar main runners progressively.

Performance

Acclimatization

Continuous Linears must be cared for in a controlled interior environment (RH 25%-55% max; temp. 60°-80°) and installed only after reaching equilibrium moisture content. Should the building fall outside these limits consult 9Wood, Inc. for our 3 Tests/3 Tracks Acclimatization Advisory.

Acoustics

The Continuous Linear can enhance acoustics via soundabsorbing material placed over open reveals within the T-Bar grid. Insulation is typically provided locally.

Fire Rating

Individual members and components can be treated with Class I (A) Fire Retardant chemicals (solid wood use FR coatings, veneered particleboard use FR formulas). Particular species or styles have not been tested.

LEED

Continuous Linears may qualify toward MR-3, MR-4.1/4.2, MR-5.1/5.2, MR-6, MR-7, IEQ-4.2 or IEQ-4.4. As all products are custom-fabricated, LEED credit opportunities are project by project. Please contact 9Wood, Inc. for specifics.

MEP

The Continuous Linear permits MEP penetrations in the ceiling's surface. Cut panels may require supplemental reinforcement. Fixtures and diff users must be independently supported.

Seismic

Continuous Linear Styles provide seismic code compliance by means of clips with mechanical direct screw attachment to T-Bar grid. Consult local code for any additional requirements or a licensed engineer.

Species & Finishes

9Wood can offer both domestic and imported species for the Continuous Linear. Clear, satin sheen finish is standard; custom stain matches are available.

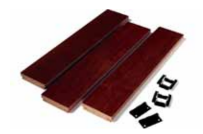
Suspension

Continuous Linears are directly attached to 15/16" heavy duty T-Bar main runners. Main runners are typically 2' on center.

System Weight

Continuous Linears typically weigh 2-4 pounds per square foot, depending on members per linear foot and species.

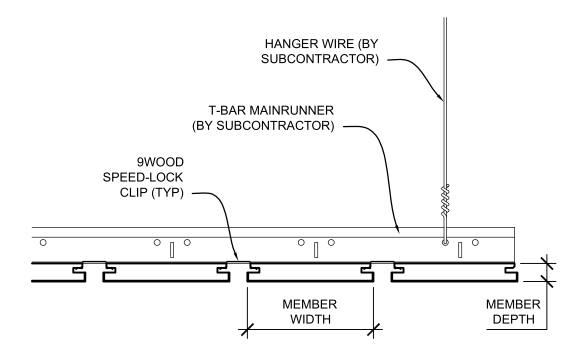
999 South A Street Springfield, OR 97477 tel 888.767.9990 fax 888.767.9998 sales@9wood.com www.9wood.com





STYLE: 2300 CONTINUOUS LINEAR

Typical Specifications



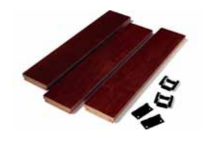
SKU Table

Depth (Softwood)	Depth (Hardwood or Veneer)	Width	Members per Linear Foot				
			2	3	4	5	6
5/8"	3/4"	2 1/4"	2313-4				
5/8"	3/4"	3 1/4"		2314-3			
5/8"	3/4"	5 1/4"	2316-2				

^{*} Other width, depth and M/LF combinations available. Please inquire.

999 South A Street Springfield, OR 97477 tel 888.767.9990 fax 888.767.9998 sales@9wood.com www.9wood.com

^{**} Please see 9wood.com for information on appropriate species selections.

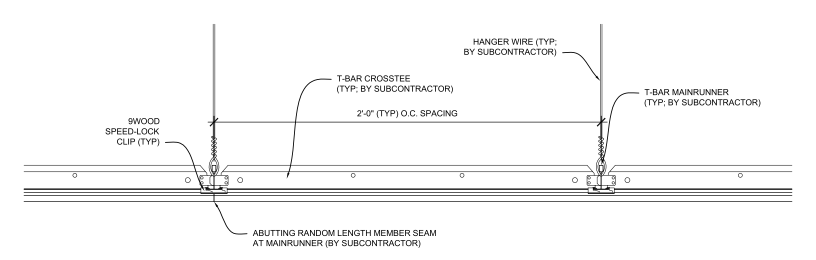


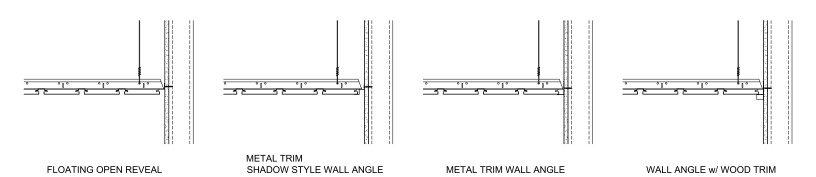




STYLE: 2300 CONTINUOUS LINEAR

Perimeter Conditions and Suspension





999 South A Street Springfield, OR 97477 tel 888.767.9990 fax 888.767.9998 sales@9wood.com www.9wood.com