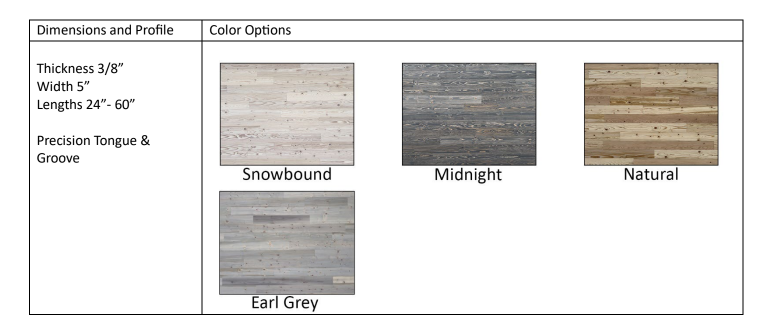
WD WALLS

Alpine Fir- Earl Grey





Our FSC certified sustainable Alpine Fir paneling is sourced locally in the Pacific Northwest and has been carefully curated to complement today's modern designs. We developed this line of paneling to be beautiful, cost effective and durable enough to meet the demands of commercial environments. It marries the perfect balance of quality, affordability and a commercially durable finish while remaining true to our sustainability roots.





FSC certification ensures products come from responsibly managed forests that provide environmental, social, and economic benefits.



Green Gold Certified for indoor air quality. Our finishes are commercially durable and plant based.



Meets TSCA Title VI compliance For EPA formaldehyde Emissions.



Alpine Fir- Earl Grey

Manufacturer	WD Walls PO Box 2222 Lake Oswego, Oregon 97035 Sales@WDwalls.com
Specify Product Name	Alpine Fir- Earl Grey
Color Options also available	Natural, Snowbound, Midnight, Earl Grey
Price per Square Foot	All colors \$12.95
Dimensions	Thickness 3/8" Width 5" Lengths 24"-60"
Milling Profile	Precision Tongue and Groove. (end cut by installer as needed)
Finish	Greenguard Gold, VOC free, plant based hard oil finish. CARB II compliant.
Species	FSC Certified White Fir
Character	Unlimited grain combinations; heartwood & sapwood, insect pinholes; open knots.
Grade	Character grade. We recommend ordering 7-10% additional material for onsite grading, defecting, trimming & other installation factors to achieve design intent.
Hardness	480 using Janka Ball test (ASTM D1037-96A). Natural wood products have no minimum hardness specifications since individual plank values vary depending on cell structure & wood grain.
Fire Rating	Class C. OPTION: add Class A fire retardant finish for \$2.95/ SF
Certified Sustainable	FSC [®] Mixed Credit (SA-COC-002372-220). Choosing this product ensures wood comes from responsibly managed forests that provide environmental, social, and economic benefits. Greenguard Gold certified finishes for indoor air quality.
Made in the USA	Sourced on the West Coast and manufactured in Portland Oregon
Shipping	Material is bundle packaged palletized for transportation. 0.75 LB per SF weight
Installation	 Store, handle and install per Architectural Woodwork Standards (AWS) 2nd Edition (2014), Section 8: Wall/Ceiling Surfacing and Partitions, available at <u>www.awinet.org</u>. Typical installation: paneling is mechanically fastened to a backing sheet (drywall or plywood) using nails or fasteners located in the tongue, concealed from exposed surfaces. Some pieces are to be square cut by installer at the time of installation for starting or ending rows. Paneling can also be securely glued with adhesive and/or face nailed where essential.