technology transfer fact sheet



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The genus *Abies* (True Firs) is composed of about 40 species native to North America [9], Central America [7], Africa [2], Europe [1] and Eurasia [25]. There are two recognized varieties of this species, the typical Subalpine Fir [*Abies lasiocarpa* (Hook.) Nutt. var. *lasiocarpa*] and Corkbark Fir [*Abies lasiocarpa* var. *arizonica* (Merriam) Lemm.]. *Abies* is the classical Latin name of silver fir (*Abies alba* Mill.) of Europe. The word *lasiocarpa* means with woolly or hairy fruits.

Other Common Names: Abete bianco americano, abete sughero, abeto blanco americano, abeto corcho, alpen-den, alpine fir, amerikansk vit-gran, Arizona cork fir, Arizona corkbark fir, Arizona fir, balsam, balsam fir, berg-gran, black balsam, caribou fir, cork fir, corkbark, corkbark fir, downey-cone fir, downy-cone subalpine fir, kork-gran, kurkschors-den, mountain balsam, mountain fir, Oregon balsam fir, Oregon balsam-tree, pino real blanco, pino real blanco de las, pumpkin-tree, Rocky Mountain fir, Rocky Mountains fir, sapin blanc d'Amerique, sapin concolore, sapin d'Arizona, sapin liege, subalfir, **subalpine fir**, western balsam, western balsam fir, white balsam, white fir.

Distribution: Subalpine Fir grows naturally in mountains from central Yukon and the eastern parts of southeast Alaska south through Alberta and British Columbia. Also, from Washington, Oregon, Idaho and western Montana south to central Colorado southern New Mexico and southeast Arizona. It also grows locally in northeast Nevada and northwest California.

The Tree: Subalpine Fir attains heights of 130 feet, with diameters of 3 feet. It grows from near sea level in the northern limits of its range to 12,000 feet in the south.

General Wood Characteristics: The wood ranges from tan to brown with shades of red or pink. The sapwood is not clearly differentiated from the heartwood. It has a medium luster and has no distinctive odor or taste. It varies from very light, soft and weak to moderately heavy, hard and strong. It is easy to work, but poorly resistant to decay,

				Con	npression			
	Specific gravity	MOE x10 ⁶ lbf/in ²	MOR lbf/in ²	Parallel lbf/in ²	Perpendicular lbf/in ²	WML ^a in-lbf/in ³	Hardness lbf	Shear lbf/in ²
Green	0.31	1.05	4900	2300	190	4.4	260	700
Dry	0.32	1.29	8600	4860	390	2.9	350	1070
	= Work to 1	maximum loa	d.					

Mechanical Properties (2-inch standard)

Drying and Shrinkage

	Percentage of shrinkage (green to final moisture content)				
Type of shrinkage	0% MC	6% MC	20% MC		
Tangential	7.4	NA	NA		
Radial	2.6	NA	NA		
Volumetric	9.4	NA	NA		
References: (56, 185).					

Kiln Drying Schedules^a

Conventiona	al temperatu	re/moist	ure conter	nt-cont	rollec	lschedu	lles ^a		
Condition		1/4, 5/4 6/4 stock stoc		8/4 tock	10 sto		2/4 B ock	British schedule 4/4 stock	
Standard	T12-B	5 NA	T1	12-B4 N/		N	4	NA	
^a Reference	(28, 185).								
Conventiona	al temperatu	re/time-c	ontrolled	schedu	ules ^a				
	Lower grades			Upper grades					
Condition	4/4, 5/4 stock	6/4 stock	8/4 stock	4/4, 5 stoc		6/4 stock	8/4 stock	12/4, 16/4 stock	
Standard	291	291	291	294		294	294	288	
^a References	s (28, 185).								
High temper	rature ^a								
Condition		4, 5/4 tock	6/4 stock	8/4 stock		Other products			
Standard		400		40 41		NA			

^aReferences (28, 184).

Working Properties: It is reported to work well.

Durability: Heartwood rated as slightly or nonresistant to decay.

Preservation: No information available at this time.

Uses: Building construction, boxes, crates, planing mill products, sashes, doors, frames, food containers and pulpwood.

Toxicity: May cause dermatitis or eczema (3,7&12).

Additional Reading and References Cited (in parentheses)

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