Panel Specification Sheet

Producer:

EAGON LAUTARO

Mill:

Lautaro, Chile

Product:

23/32" 18 mm A-C Exterior

Panel Size: Nominal 48-in.-by-96-in.

Exposure Durability: Exterior - Panel bond classifications suitable for long-term exposure to weather or moisture.

Panel Construction and Characteristics:

No. of Plies/Lavers:

Minimum Veneer Quality: Face - Grade A

Back - Grade C

Inner Plies - Grade C

Species Group:

Group 2 - Face & Back:

Group 2- Inner plies

Knots/Knotholes:

Face: Knots not allowed. no knotholes. Back &

Core: Knots up to 1-1/2" in

diameter. Occasional knotholes up to 1-1/2" in diameter. Knots and knotholes of this size may be visible on the

PS 1-07

EXTERIOR

A - C

23/32 INCH 18 mm

SPECIES GROUP 2

Underlayment

EAGON LAUTARO

Mill 283

Meets Requirements of PS1-07

panel edges.

Splits:

Face: None, Back & Core: Measured 8" from the panel

ends should not exceed 1/2" in width by 1/2 panel length. The maximum width of the split within the 8" is 1-1/2".

Veneer Laps:

Not permitted.

Core Gaps:

Cannot exceed 1" in width for depth of 8" measured from

panel edge.

Dimensional Tolerances:

(Based on 9% moisture content)

Size Tolerances:

(+) zero/(-) 1/16" for length and width

Thickness Tolerance:

Minimum thickness = 0.703"

Maximum thickness = 0.734"

Panel Uses: Specialty construction applications including truck linings, containers,

tanks, and as a base for exterior coatings. Can also be used for

applications over structural subflooring.

Qualifying Product & Performance Standards:

Voluntary Product Standard, PS 1-07 Structural Plywood

Inspection & Testing Agency:

TECO