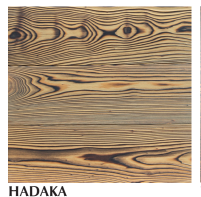


CYPRESS













HOWAITO

KURO

Photo Disclaimer: Product photos are meant to be a general guide to product appearance only. Due to our handcrafted process and wood being a product of nature, the color, grain pattern, character and profile will vary between individual boards on a project and will never be an exact match.



CYPRESS TECH SPECS

CYPRESS







MONOGATARI 2.0

MURASAKI

PONZU

SPECIFICATIONS:

SPECIES: Cypress

GRADES & APPLICATIONS: Select Grade - Exterior and Interior cladding

#2 Common Grade - Interior cladding

510* Janka Hardness (ASTM D 1037):

Flame Spread Class Rating (ASTM E84): Class II (B) **

Smoke Developed Index (ASTM E84): 135**

NOTE: ALL PRODUCTS ARE AVAILABLE FIRE TREATED TO CLASS A FOR INTERIOR APPLICATIONS

Photo Disclaimer: Product photos are meant to be a general guide to product appearance only. Due to our handcrafted process and wood being a product of nature, the color, grain pattern, character and profile will vary between individual boards on a project and will never be an exact match.

^{*}Janka Rating from similarly tested products - expected to be close to actual measurements of reSAWN products.

^{**} Cypress Class Rating, Flame Spread Index and Smoke Developed Index per 3rd party testing on several CHARRED CYPRESS products - other Cypress products expected to be close to actual measurements. Please contact reSAWN for full test results and additional information.



CYPRESS TECH SPECS

WEATHERED CYPRESS





LEVECHE

NORTE

SPECIFICATIONS:

SPECIES: Cypress

GRADES & APPLICATIONS: Select Grade - Exterior and interior cladding

#2 Common Grade - Exterior and interior cladding

510 * Janka Hardness (ASTM D 1037):

Flame Spread Class Rating (ASTM E84): Class II (B) **

Smoke Developed Index (ASTM E84): 135**

NOTE: NORTE AND LEVECHE ARE AVAILABLE FIRE TREATED TO CLASS A FOR INTERIOR APPLICATIONS

Photo Disclaimer: Product photos are meant to be a general guide to product appearance only. Due to our handcrafted process and wood being a product of nature, the color, grain pattern, character and profile will vary between individual boards on a project and will never be an exact match.

^{*}Janka Rating from similarly tested products - expected to be close to actual measurements of reSAWN products.

^{**} Cypress Class Rating, Flame Spread Index and Smoke Developed Index per 3rd party testing on several CYPRESS products - other Cypress products expected to be close to actual measurements. Please contact reSAWN for full test results and additional information.



CYPRESS TECH SPECS

GRADING GUIDELINES:

#2 Common Grade

Most products available for interior cladding only with the exception of LEVECHE and NORTE, which are available for both exterior and interior cladding in #2 Common Grade. Typical character marks such as knots, checks, and pin worm holes allowed.

Select Grade

All products available for exterior cladding and interior cladding. Highest quality grade - mostly clean though small knots and checks allowed.

INSTALLATION GUIDE:

- Rear ventilation and weather acclimatization are vital to minimize swelling and shrinking
- EXTERIOR: Contact reSAWN for Install instructions
- INTERIOR: Visit resawntimberco.com A+D Support Page to download Installation Guidelines

PACKAGING AND FREIGHT: All shipments are carefully packaged on 16' long pallets (not boxed or bundled)

FINISH SPECS:

Interior

Finished on face only

Exterior

Finished on face only, sealed on back & 2 long edges

SUSTAINABLE ATTRIBUTES:

POSSIBLE LEED CREDITS: MR 5 - Regional Materials (based on project location)

STRENGTH AND MECHANICAL PROPERTIES:

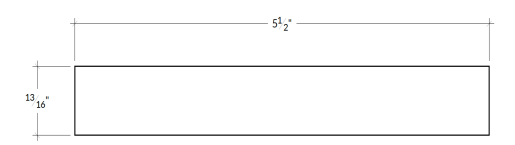
	BALDC	BALDCYPRESS	
MOISTURE CONTENT	Green	12%	
SPECIFIC GRAVITY	0.42	0.46	
MODULUS OF RUPTURE (lbf/in²)	6,600	10,600	
MODULUS OF ELASTICITY (106 lbf/in2)	1.18	1.44	
WORK TO MAXIMUM LOAD (in-lbf/in³)	6.6	8.2	
IMPACT BENDING TO GRAIN (in.)	25	24	
COMPRESSION PARALLEL TO GRAIN (lbf/in²)	3,580	6,360	
COMPRESSION PERPENDICULAR TO GRAIN (lbf/in²)	400	730	
SHEAR PARALLEL TO GRAIN (lbf/in²)	810	1,000	
TENSION PERPENDICULAR TO GRAIN (lbf/in²)	300	270	
SIDE HARDNESS (lbf)	390	510	



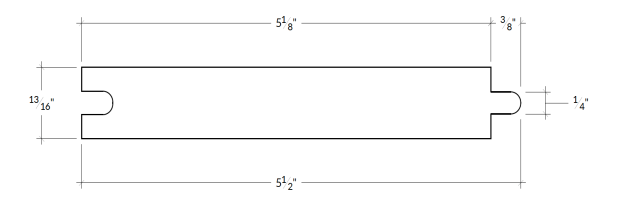
STANDARD DIMENSIONS AND MILLING:

- 13/16" thick X 5-1/8" wide X 6-16' random lengths Tongue & Groove or Standard Shiplap
- 13/16" thick X 5-1/2" wide X 6-16' random lengths S4S
- Shiplap with Reveal is custom order please contact us for additional details

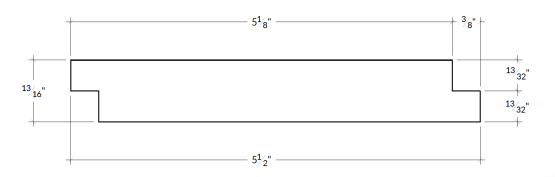
S4S



TONGUE & GROOVE



STANDARD SHIPLAP



NOTE: Custom width, lengths and millings available.

vers. 2/24