

Sidewall Products



Machine Grooved Sidewall Shakes

APPEARANCE: Machine grooved for a shake texture from Number 1 Grade Blue Label CERTIGRADE red cedar shingles, trimmed for parallel edges with butts sawn at right angles.
Finishes: Natural, primed white, primed gray or special order colors.
Lengths: 16-inch, 18-inch and 24-inch.

NUMBER 1 GRADE, BLUE LABEL

DESCRIPTION: Lengths: 16", 18", 24"; Width: 14" max. / 3" min.; thickness of 16" shake is 5/2" (5 butts together measures 2" thick), 18" shake is 5/2-1/4" thick, 24" shake is 4/2" thick.
 Clear heartwood: 100% edge grain, no defects.
RECOMMENDED USE: For exterior and interior walls where a premium quality product is desired.

Rebutted/Rejoined Shingles

APPEARANCE: Manufactured from Number 1 Grade Blue Label and Number 2 Grade Red Label CERTIGRADE red cedar shingles, trimmed for parallel edges with butts sawn at right angles. Available in both sawn and sanded face textures.
Finishes: Natural, primed white, primed gray or special order colors.
Lengths: 16-inch, 18-inch and 24-inch.

NUMBER 1 GRADE, BLUE LABEL

DESCRIPTION: Lengths: 16", 18", 24"; Width: 14" max. / 3" min.; thickness of 16" shake is 5/2" (5 butts together measures 2" thick), 18" shake is 5/2-1/4" thick, 24" shake is 4/2" thick.
 Clear heartwood: 100% edge grain, no defects.
RECOMMENDED USE: For exterior and interior walls where a premium quality product is desired.

NUMBER 2 GRADE, RED LABEL

DESCRIPTION: Lengths: 16", 18", 24"; Width: 14" max. / 3" min.; thickness of 16" shake is 5/2" (5 butts together measures 2" thick), 18" shake is 5/2-1/4" thick, 24" shake is 4/2" thick. Face must be 10", 11" and 16" clear or better on 16", 18" and 24" shingles, respectively. Limited sapwood and unlimited flat grain are allowed. Limited knots and defects are allowed above the clear portion.
RECOMMENDED USE: For exterior and interior walls where a more economical product is desired.

These red cedar shakes and shingles are manufactured in accordance with the standards established by the Cedar Shake & Shingle Bureau. This is only a product description sheet necessary for selection of materials and grades. For a new roof construction manual and/or wall manual please contact Watkins Sawmills Ltd.



Watkins Sawmills Ltd.
 P.O. Box 3280, Mission, BC, Canada V2V 4J4
 Tel: (604) 462-7116
 Fax: (604) 462-7162
 Cell: (604) 340-9087
 Toll Free: 1-800-663-8301
 Email: Sales@watkinsawmills.com
 Website: www.watkinsawmills.com



#NRP-09-9006 - © 2006 Watkins Sawmills Ltd.

Stay with wood...

Standard and heritage cut sidewall products

No other substrate today can rival the integrity of wood siding. Its texture, grain, structure and performance make wood the premium natural substrate for professional residential and commercial building projects. One gaze into a timber forest will communicate all there is to know about the splendor and durability of real wood.



These products are manufactured specifically for exterior and interior wall surface areas. They are a low maintenance product that adds beauty, texture, durability and insulating qualities to either new construction or remodeling and renovation of existing structures.

Wall Exposure Table		
Shingle Length	Single Course	Double Course
16"	7"	12"
18"	8"	14"
24"	10.5"	16"

Wall Exposure Table*		
Shingle Length	Single Course	Double Course
16"	7"	12"
18"	8"	14"
24"	10.5"	16"

*Maximum weather exposure for No. 2 Grade, Red Label Rebutted/Rejoined shingles should be in accordance with the manufacturer's recommendations.

ROUND SQUARE HALF COVE DIAGONAL OCTAGONAL FISH SCALE ARROW DIAMOND HEXAGONAL

