CEDAR SHAKE & SHINGLE BUREAU® STORY

On June 9, 1915, at a meeting of the Trustees of the West Coast Lumber Manufacturers Association, it was agreed to establish a branch of the association to serve those members who manufactured shingles. Our influence grew, and as we survived both the Great Depression and two World Wars, manufacturers continued their quality commitment. In 1963 the organization merged with the Handsplit Shake Bureau to become the Red Cedar Shingle & Handsplit Shake Bureau.

Manufacturers’ product lines continued to broaden and, in 1988, the members changed the organization’s name to the Cedar Shake & Shingle Bureau® (“CSSB”). In the late 1980s, mill quality control inspections were subcontracted to independent, third party quality control agencies. Today, the Cedar Shake & Shingle Bureau® represents over 200 member manufacturers, distributors, wholesalers, brokers, retailers, installers and other industry associates. It is known as ‘the recognized authority since 1915.’

IMPORTANT NOTES:

• ALWAYS check with the treatment company for correct installation procedures and accessory products (fasteners, flashings etc.) for treated products. Note that some accessory products are not compatible with treated material.

• Starter / finish course product is typically 15-inches in length, and used only for underlying starter course at eave areas and final course at ridges where trimming would otherwise be necessary. It is not a field product.

• A handy industry glossary is located at the end of this product catalog.

• Material for this manual has been compiled from various authoritative sources, and much of the information shown herein has been developed by the shake and shingle specialists in both the United States and Canada.

Regardless of your project, ensure that you check with your local building code official for project approval. This catalog is provided as a general overview of Certi-label® product information. For a more detailed description of Certi-label® products please review the CSSB grading rules at:

Note: The information in this manual is not intended to supercede local building codes.
INTRODUCTION

This product catalog contains information about Western Red Cedar and Alaskan Yellow Cedar shake and shingle products. Consult respective trade associations for other species. A variety of grades, each with nominal grading tolerance levels, is found within main product categories. Ensure you select the product grade that is approved for your project by the local building official. Keep in mind that the highest grade will provide the best quality, appearance and longevity. **This catalog only provides a basic overview of key grading concepts. For complete grading rules refer to the CSSB website: [www.cedarbureau.org](http://www.cedarbureau.org).**

Cedar shakes and shingles manufactured by members of the Cedar Shake & Shingle Bureau® ("CSSB") are the only products labeled with the “Certi” brand name. Certi-label® cedar shakes and shingles are made by experienced craftsmen who take pride in their trade and the quality of their product. Despite their varying sizes and sometimes remote locations, member mills are bound together by a rigid quality code. Unannounced independent inspections conducted by accredited third party agencies ensure that product quality is maintained. The CSSB also has its own Cedar Quality Auditor on staff, providing an additional layer of quality control. Products are inspected to conform with various local, national and international codes and standards (contact the CSSB for specific details).

Each year Cedar Shake & Shingle Bureau® staff answer thousands of technical questions and product selection queries. Technical assistance is just a mouse click or phone call away. Contact us at: info@cedarbureau.com or telephone: 604-820-7700.

WHAT IS A ‘SHAKE SHINGLE’?

This is a common question... but there is No Such Thing as a ‘shake shingle’.

There are 3 main product types:

**Certi-Split® Handsplit and Resawn Shake:**
- Split face exposed with a naturally rustic appearance, sawn on back
- Most common are 18” & 24” lengths
- Butt thickness ranges from 3/8” to 1” plus

**Certigrade® Shingle:**
- Sawn on both sides for a tailored appearance
- Available in 16” Fivex, 18” Perfection or 24” Royal lengths
- Butt thickness is gauged using a stack of shingles to meet the proper measurement

**Certi-Sawn® Tapersawn Shake:**
- Sawn on both sides for a semi-textured look with a stronger shadowline than a shingle
- Most common are 18” and 24” lengths
- Butt thickness ranges from 5/8” to 7/8” plus
Each bundle of product has the mill's distinctive Certi-label® tucked under the bundle strap. Asking for “the blue label” or “number one blue label” is not specific enough: CSSB members’ products are the only ones with the “Certi” brand name on the label.

HOW TO READ A CERTI-LABEL®

1. The “Certi” Brand Name - Your Quality Assurance
2. Product Grade
3. Product Type
4. Independent, 3rd Party, Quality Control Agency
5. This Number Shows Compliance with Total Quality Manufacturing System
6. Mill Name, Location and Phone Number
7. Industry Product Description
8. Product Dimensions
9. Cedar Bureau Label Number
10. Building Code Compliance Numbers
11. Product Performance Tests Passed
12. Label Identification Number
13. UPC Code
14. Coverage Chart and Recommended Exposure
15. Application Instructions on Reverse Side
JUST BECAUSE IT HAS A BLUE-COLORED LABEL, DOES NOT MEAN IT IS AUTOMATICALLY A CERTI-LABEL®

Don’t be fooled by the “BLUE-COLORED label” sales pitch

DEMAND THE CERTI-LABEL®
BEWARE OF THESE SALES PITCHES

PITCH: “All my stock has a blue label, therefore all of it is good.” The term “Blue Label®” is actually a registered trademark of the Cedar Shake and Shingle Bureau® trade association which has over 200 member companies. Just because a company puts a label in a blue color on its bundles does not mean that it’s on grade or third party inspected. This confusion may lead to rejection of the load at the job site. Buyer’s Tip: To specify a Cedar Shake and Shingle Bureau® member’s product and grade, you must write “Certi-label®” brand on the purchase order and roofing contract. Follow this wording with species, grade, product type, length, width and perhaps even the common name of the product such as “heavies”, “mediums”, “R&R” etc. Being specific on your purchase order and roofing contract gives your supplier no excuse to ship you an undesired product, grade or brand. Specify that if Certi-label® brand is ordered, and the product delivered does not bear the Certi-label®, then the load will be rejected and sent back. The wrong brand also results in warranty registration denials, thus upsetting your customers.

PITCH: “These products are just as good as Certi-label® brand products, but they are cheaper/more readily available/what your roofing contractor prefers to work with.” Don’t believe these types of misleading statements. You get what you pay for. Certi-label® brand products are readily available, and good roofing contractors prefer to work with quality, on grade materials that conform to building code plus yield less culls and call backs. Buyer’s Tip: Call your supplier’s bluff when you hear this. If you need help sourcing material or debunking myths then ask one of our District Managers for free assistance.

Quality Certi-label® brand products. Manufactured only by Cedar Shake & Shingle Bureau® members.
SPECIFICATION BASICS

It takes attention to detail to correctly specify a shake or shingle product. Just because the color of the label is blue does not mean it’s top quality or that it’s made by a CSSB member. If you are seeking a CSSB member product, insist upon the Certi-label® brand name as part of the details on your specifications:

How to specify a bundled product (4 different examples):

<table>
<thead>
<tr>
<th>Brand</th>
<th>Grade &amp; Species</th>
<th>Product Type</th>
<th>Length and Thickness</th>
<th>Common Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certigrade®</td>
<td>Number 1 Grade Western Red Cedar (Highest Shingle Grade)</td>
<td>Shingles</td>
<td>18&quot; x 5/2¼&quot;</td>
<td>Perfections (Perfs)</td>
</tr>
<tr>
<td>Certi-Split®</td>
<td>Number 1 Grade Western Red Cedar</td>
<td>Handsplit &amp; Resawn Shakes</td>
<td>24” x 3/4”</td>
<td>Heavies</td>
</tr>
<tr>
<td>Certi-Split®</td>
<td>Premium Grade Western Red Cedar</td>
<td>Handsplit &amp; Resawn Shakes</td>
<td>18” x 1/2”</td>
<td>Mediums</td>
</tr>
<tr>
<td>Certi-Sawn®</td>
<td>Premium Grade Alaskan Yellow Cedar</td>
<td>Tapersawn Shakes</td>
<td>18” x 3/4”</td>
<td>Tapersawns</td>
</tr>
</tbody>
</table>

How to specify a cartoned product (sidewall shingles):

<table>
<thead>
<tr>
<th>Brand</th>
<th>Grade &amp; Species</th>
<th>Product Type</th>
<th>Length</th>
<th>Common Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certigrade®</td>
<td>Number 1 Grade Western Red Cedar</td>
<td>Sanded, Rebutted &amp; Rejointed Shingles</td>
<td>18&quot;</td>
<td>R&amp;R</td>
</tr>
</tbody>
</table>
**EXPOSURE CHARTS**

Consult CSSB Installation Manuals for more details. This is only a brief overview.

---

**Roof Exposure Tables**

Maximum exposure recommended for roofs

**Certi-Split® & Certi-Sawn® Shake Exposure Table**

<table>
<thead>
<tr>
<th>PITCH</th>
<th>LENGTH</th>
<th>18&quot;</th>
<th>24&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>4:12 and steeper</td>
<td>7½&quot; (b)</td>
<td>10&quot; (a) (b)</td>
<td></td>
</tr>
</tbody>
</table>

(a) 24" x 3/8" handsplit shakes limited to 7½" maximum weather exposure per IRC and IBC.
(b) Number 2 Grade tapersawn shake application requires a reduced weather exposure of 5½" for 18" and 7½" for 24" shakes per IRC and IBC.

**Certigrade® (Number 1 Grade) Shingles**

<table>
<thead>
<tr>
<th>PITCH</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:12 to 4:12</td>
<td>Number 1 Blue Label</td>
</tr>
<tr>
<td>3&quot; to 3½&quot;</td>
<td>3¼&quot; 4¼&quot; 5¼&quot;</td>
</tr>
<tr>
<td>4&quot; to 4½&quot;</td>
<td>4&quot;  4½&quot; 6½&quot;</td>
</tr>
<tr>
<td>4:12 and steeper</td>
<td>5&quot;  5½&quot; 7½&quot;</td>
</tr>
</tbody>
</table>

---

**Wall Exposure Tables**

Maximum exposure recommended for walls

**Certigrade® Rebutted/Rejointed Shingles and Certigrade® (Number 1 Grade) Shingles**

<table>
<thead>
<tr>
<th>Shingle Length</th>
<th>Max. Weather Exposure</th>
</tr>
</thead>
<tbody>
<tr>
<td>16&quot;</td>
<td>7&quot;</td>
</tr>
<tr>
<td>18&quot;</td>
<td>8&quot;</td>
</tr>
<tr>
<td>24&quot;</td>
<td>10½&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Single Course</th>
<th>Double Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot; #</td>
<td></td>
</tr>
<tr>
<td>14&quot; ##</td>
<td></td>
</tr>
<tr>
<td>16&quot; ###</td>
<td></td>
</tr>
</tbody>
</table>

# Maximum exposure for Number 2 Grade is 9"  
## Maximum exposure for Number 2 Grade is 10"  
### Maximum exposure for Number 2 Grade is 14"

---

*Always check with your local building official to confirm if specified grade is acceptable in your jurisdiction.*
EDGE GRAIN versus FLAT GRAIN

Here are some diagrams to help explain what to look for:

**FLAT GRAIN**

Flat grain is restricted by grade. No flat grain is permitted in Premium Grade shake or Number 1 Grade shingle products. Up to 20% per bundle is allowable in Number 1 Grade shake products.

- Flat Grain (Butt End)
- Edge Grain (Butt End)
- Flat Grain Surface

**COVERAGE**

Coverage is the amount of roof or wall area the on grade product in a bundle or carton will cover.

Some manufacturers cheat by not putting the correct amount of ON GRADE coverage (i.e. lineal inches) in bundles and/or cartons. Others make cartons that look full but are actually smaller than standard size. Read the official grading rules and compare them with how much the bundle or carton holds:


Much like serving quantities of food, the calorie count doesn’t always match the full contents of the container.

- Good Coverage
- Low Coverage (look out for substandard sized cartons too)
- Good Coverage
- Low Coverage
CERTI-SPLIT® Handsplit and Resawn Shakes
(also referred to as “Handsplits” or “Resaws”)

These high quality shakes feature a rough split face exposed with a sawn back. Their rustic appearance is popular on traditional ranch and vacation homes.

Species / Grade / Description / Recommended Use
Consult CSSB grading rules and installation manuals for detailed specifications.

WESTERN RED CEDAR Premium Grade (highest grade)
Clear heartwood, 100% edge grain, no defects.
Lengths: 18-inch, 24-inch.
Thicknesses: 1/2” (medium), 3/4” (heavy), 1” plus (jumbo).
Recommended Use: For roofs of 4:12 slope and steeper and walls where a top quality product is desired.

WESTERN RED CEDAR Number 1 Grade
Clear heartwood, 20% maximum flat grain allowed per bundle.
Lengths: 18-inch, 24-inch.
Thicknesses: 3/8”, 1/2” (medium), 3/4” (heavy), 1” plus (jumbo).
Recommended Use: For roofs of 4:12 slope and steeper and walls where a high quality appearance and performance are desired.

Photo below shows Certi-label® Western Red Cedar installation:

Courtesy: Goat Lake Forest Products Ltd., Photo: Kristy McKamey
**YELLOW CEDAR** Only Available in Premium Grade (highest grade)
Clear heartwood, 100% edge grain, no defects.
**Lengths**: 18-inch, 24-inch.
**Thicknesses**: 1/2" (medium), 3/4" (heavy), 1" plus (jumbo).
**Recommended Use**: For roofs of 4:12 slope and steeper and walls where a top quality product is desired.

Yellow Cedar Certi-labels® are distinguished by the brown color stripe underneath the top half of the label.

Photo shows Certi-label® Yellow Cedar installation:

---

Photo below shows Certi-label® Western Red Cedar installation:

---

Courtesy: Mission Regional Chamber of Commerce, Traditions West Designs Ltd., Photo: Kelly Vaille
CERTI-SAUN® Tapersawn Shakes

These shakes are sawn on both sides for a semi-textured look with a stronger shadowline than a shingle. (Note grading and installation are different from Certigrade® shingles)

Species / Grade / Description / Recommended Use
Consult CSSB grading rules and installation manuals for detailed specifications.

WESTERN RED CEDAR Premium Grade (highest grade)
Clear heartwood, 100% edge grain, no flat grain, no defects.

Lengths: 18-inch, 24-inch.


Recommended Use: For roofs of 4:12 slope and steeper and walls where a top quality product is desired.

Photo below shows Certi-label® Western Red Cedar installation:

Courtesy: Serpentine Cedar Ltd.; Rowena’s Inn on the River

YELLOW CEDAR Premium Grade (highest grade)
Clear heartwood, 100% edge grain, no flat grain, no defects.

Lengths: 18-inch, 24-inch.


Recommended Use: For roofs of 4:12 slope and steeper and walls where a top quality product is desired.

Yellow Cedar Certi-labels® are distinguished by the brown color stripe underneath the top half of the label.
WESTERN RED CEDAR Number 1 Grade
100% clear, maximum 20% flat grain per bundle, no defects.
Lengths: 18-inch, 24-inch.
Thicknesses: 5/8”, 3/4”, 7/8”.
Recommended Use: For roofs of 4:12 slope and steeper and walls where a high quality, durable and uniform appearance is desired.

Photo below shows Certi-label® Western Red Cedar installation:

Courtesy: R W Mulligan Co. Inc.

WESTERN RED CEDAR Number 2 Grade
Unlimited flat grain, limited defects.
Lengths: 18-inch, 24-inch.
Thicknesses: 5/8”, 3/4”, 7/8”.
Recommended Use: For roofs of 4:12 slope and steeper or walls where a fair quality appearance is desired.
Smooth sawn, architecturally uniform cedar shingles offer a natural and tailored appearance. Shingles are used on traditional and modern roof and wall applications (sidewall projects requiring additional machining on all four shingle edges should be specified as R&R sidewall shingles – see the sidewall section of this catalog.) Note that Number 1 Grade is the highest grade of shingle available – there is no such thing as a Premium Grade shingle.

**Species / Grade / Description / Recommended Use**

---

**WESTERN RED CEDAR** Number 1 Grade (highest grade)

Clear heartwood, 100% edge grain, no defects.

**Lengths:** 16-inch (Fivex), 18-inch (Perfection), 24-inch (Royal).

**Thicknesses:** 16-inch is 5/2” (5 butts together measure 2” thick), 18-inch is 5/2½”, 24-inch is 4/2”.

**Recommended Use:** For roofs of 3:12 slope and steeper and walls where a top quality product is desired.

---

**YELLOW CEDAR** Number 1 Grade (highest grade)

Clear heartwood, 100% edge grain, no defects.

**Lengths:** 18-inch (Perfection).

**Thicknesses:** 5/2½” (5 butts together measure 2½” thick).

**Recommended Use:** For roofs of 3:12 slope and steeper and walls where a top quality product is desired.
<table>
<thead>
<tr>
<th>Species / Grade / Description / Recommended Use</th>
<th>Consult CSSB grading rules and installation manuals for detailed specifications.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WESTERN RED CEDAR</strong> Number 2 Grade</td>
<td>Limited flat grain, sapwood and defects.</td>
</tr>
<tr>
<td><strong>Lengths</strong>: 16-inch, 18-inch, 24-inch.</td>
<td></td>
</tr>
<tr>
<td><strong>Thicknesses</strong>: 16-inch is 5/2” (5 butts together measure 2” thick), 18-inch is 5/2¼”, 24-inch is 4/2”.</td>
<td></td>
</tr>
<tr>
<td><strong>Recommended Use</strong>: For roofs of 3:12 slope and steeper where a fair product is acceptable.</td>
<td></td>
</tr>
</tbody>
</table>

| **WESTERN RED CEDAR** Number 3 Grade            | Limited defects.                                                               |
| **Lengths**: 16-inch, 18-inch, 24-inch.         |                                                                                |
| **Thicknesses**: 16-inch is 5/2” (5 butts together measure 2” thick), 18-inch is 5/2¼”, 24-inch is 4/2”. |
| **Recommended Use**: For roofs of 3:12 slope and steeper and walls where an economy product is acceptable. |

| **WESTERN RED CEDAR** Undercoursing Grade       | Unlimited flat grain, sapwood and defects.                                    |
| **Lengths**: 16-inch, 18-inch.                   |                                                                                |
| **Thicknesses**: 16-inch is 5/2” (5 butts together measure 2” thick), 18-inch is 5/2¼”. |
| **Recommended Use**: A utility grade for undercoursing of double coursed sidewalls only. **Not a roofing material and not to be used as a starter course for roofs.** |

| **WESTERN RED CEDAR** Special Undercoursing     | Same grade requirements as undercoursing grade, except each bundle also contains some Number 3 grade shingles. |
| **Recommended Use**: A utility grade for undercoursing of double coursed sidewalls only. **Not a roofing material and not to be used on roofs.** |
Long term protection from fungal decay is provided with factory pressure-impregnation treatment of preservatives that will extend the life of cedar shake and shingle roofs.

Material: Certi-Last® shakes and shingles are manufactured from Certi-Split®, Certi-Sawn® and Certigrade® products. These are sold under the Certi-Last® trademark when treated to the minimum established standards. Only Certi-label® products can achieve a Certi-Last® label.

Recommended Use: On roofs in areas where humidity, dampness and/or shade is a concern. Contact the treatment company for treatment warranty information, accessory product requirements and application details for treated cedar material. The CSSB requires Type 316 Stainless Steel fasteners to be used with Certi-Last® member treated material.

Photo below shows Certi-label® Western Red Cedar installation:
How is the treatment tested?
CSSB member pressure-impregnated fire-retardant treated cedar shakes and shingles provide fire protection locked into the roofing material, proven over and over in eight rigorous Underwriters Laboratories (Underwriters Laboratories, Inc. and Underwriters’ Laboratories of Canada) designed tests:
The Intermittent Flame, Burning Brand and Flying Brand Tests are redone after the natural weathering of 1, 2, 3, 5 and 10 years.

Class B label

Class C label

The Intermittent Flame, Burning Brand and Flying Brand Tests are redone after the natural weathering of 1, 2, 3, 5 and 10 years.
Shake or shingle product used to cap the peak of a roof. The appropriate hip and ridge unit should be selected to match the adjacent shakes or shingles. However, in many areas, a tapersawn hip and ridge unit is used on both shake and shingle applications. Hip and ridge product type selection should be performed in accordance with the aesthetic look desired.

The hip & ridge exposure should be equal to or less than the exposure in the field of the roof, and should not exceed the maximum exposure for the specified length and grade.

Note: Number 2 Grade shingle ridge product is available in 16-inch and 18-inch lengths; check with your local building official regarding usage in your area. Number 2 Grade tapersawn ridge product does not conform to the common North American building codes.
CERTIGRADE® Rebutted/Rejoined Shingles

R & R shingles are trimmed for parallel edges with butts sawn at right angles and are available in both sawn and sanded face textures. A variety of finish options are available and include primed white, primed gray or special order colors.

<table>
<thead>
<tr>
<th>Species / Grade / Description / Recommended Use</th>
<th>Consult CSSB grading rules and installation manuals for detailed specifications.</th>
</tr>
</thead>
<tbody>
<tr>
<td>WESTERN RED CEDAR Number 1 Grade (highest grade)</td>
<td>Clear heartwood, 100% edge grain, no defects.</td>
</tr>
<tr>
<td>Lengths: 16-inch, 18-inch, 24-inch.</td>
<td>Recommended Use: For exterior and interior walls. A variety of finish and face texture options are available.</td>
</tr>
<tr>
<td>YELLOW CEDAR Number 1 Grade (highest grade)</td>
<td>Clear heartwood, 100% edge grain, no defects.</td>
</tr>
<tr>
<td>Lengths: 16-inch, 18-inch, 24-inch.</td>
<td>Recommended Use: For exterior and interior walls. A variety of finish and face texture options are available.</td>
</tr>
</tbody>
</table>

CERTIGROOVE® Machine Grooved Shingles

Machine grooved shingles are manufactured as rebutted & rejoined shingles (see above section) with one face striated a length greater than the maximum exposure.

<table>
<thead>
<tr>
<th>Species / Grade / Description / Recommended Use</th>
<th>Consult CSSB grading rules and installation manuals for detailed specifications.</th>
</tr>
</thead>
<tbody>
<tr>
<td>WESTERN RED CEDAR Number 1 Grade (highest grade)</td>
<td>Clear heartwood, 100% edge grain, no defects.</td>
</tr>
<tr>
<td>Lengths: 16-inch, 18-inch, 24-inch.</td>
<td>Recommended Use: For exterior and interior walls. A variety of finish options are available.</td>
</tr>
</tbody>
</table>

Two Frequently Asked Questions:
Can I use a bundled roofing product on a sidewall carton product job?
Yes, but it will not be as even on all four edges as an R&R product. Discuss this option with the decision makers involved in the project.

Can I use a sidewall R&R product on a roof?
This is not a common application. Most building code officials will not allow it as the R & R product is not manufactured to roofing product grading guidelines.
CERTI-CUT® Fancy-Butt Red Cedar Shingles

Used to provide a variety of designs that add charm and an immediate visual impact to exterior and interior wall surfaces. These products undergo a similar remanufacturing process to rebutted and rejoined shingles. They can also be custom-produced to meet individual design specifications.

### Species / Grade / Description / Recommended Use

<table>
<thead>
<tr>
<th>Species / Grade / Description / Recommended Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>WESTERN RED CEDAR Number 1 Grade (highest grade)</td>
</tr>
</tbody>
</table>
 Clear heartwood, 100% edge grain, no defects. |
**Lengths:** 16 inch, 18 inch. |
**Recommended Use:** For interior and exterior walls, wherever a decorative elegance is desired. |

Nine of the most popular designs are shown below. They can be combined to make an unlimited number of patterns. Certi-Cut® shingles can also be custom produced to meet individual design specifications.

![Designs](image)

Packed in cartons

- Diagonal
- Fish-scale
- Diamond
- Square
- Half Cove
- Hexagonal
- Octagonal
- Round
- Arrow

Courtesy: Huber & Associates

Courtesy: Wolf Wenzel Graphics
Historically accurate products are primarily used on restoration projects where the restoration or replication of the original building is of paramount importance.

**Historical Applications Accuracy**

CSSB member manufacturers offer specialty products to meet the needs of historic project managers. Custom dimensions that exceed “stock” sizes can be sourced through the CSSB’s extensive member network. The CSSB also recommends contacting the local building official for historical project approval, guidelines and variances for specific historical restorations/renovations (such as felt interlay on shake applications).

Key historical products that are available include:

- Tapapersplit shakes, in various lengths, up to 36” and beyond.
- Straight Split shakes, in various lengths up to 40” and beyond.

**WESTERN RED CEDAR** Number 1 Grade Straight Split

100% edge grain. Manufactured with rough surface on both sides. No tapering of ends.

**Lengths:** 18-inch, 24-inch or specialty cut longer lengths.

**Thicknesses:** 3/8", 1/2", 3/4".

**Recommended Use:** For roofs of 4:12 slope or steeper.

**WESTERN RED CEDAR** Number 1 (True-Edge) Straight Split

Otherwise known as a “Barn Shake”. 100% edge grain. Manufactured with rough surface on both sides. Edge trimmed and no tapering of ends.

**Lengths:** 18-inch, 24-inch or specialty cut longer lengths.

**Thicknesses:** 3/8", 1/2", 3/4".

**Recommended Use:** For sidewall applications.

**WESTERN RED CEDAR** Premium Grade Tapersplit Shakes

100% edge grain. Manufactured with rough surface on both sides. Tapered end is achieved by reversing the block after each shake is split from the block.

**Lengths:** 18-inch and 24-inch and specialty cut longer lengths.

**Thicknesses:** 3/8", 1/2", 3/4".

**Recommended Use:** For roofs of 4:12 slope or steeper.
**Building Code Official:** Also known as ‘Building Official’. The person hired by a given jurisdiction to ensure that building code regulations are followed and enforced. Is involved with reviewing variances requested in the building permit process. Usually an active contributor to city council decisions regarding commercial and residential buildings/developments. The first person to contact in a jurisdiction when a question about applicable building codes exists.

**Building Inspector:** Person who visits job sites to review structural soundness and integrity. A written and detailed report is usually provided to the client.

**Butt:** End of the shake or shingle exposed to the weather.

**Canadian Standards Association (CSA):** An accredited organization that produces some of the standards in Canada.

**CSSB-97:** Current Western Red Cedar shake and shingle grading rules as accepted by and published in international building codes.

**Certi-label®:** The brand name used on cedar shake and shingle products manufactured by Cedar Shake and Shingle Bureau® members.

**Cool Roof Rating Council (CRRC):** Develops accurate and credible methods for evaluating and labeling the solar reflectance and thermal emittance (radiative properties) of roofing products and disseminates the information to all interested parties.

**Dade County:** County in Florida famous for mandating the strictest wind resistance requirements in the nation. Products that meet Dade County requirements are better choices for hurricane prone areas.

**Field of Roof:** Refers to largest area of a roof which covers most of deck area.

**Flat Grain:** Annual growth rings form less than 45 degree angle with the product surface. Up to 20% flat grain is permitted in each Number 1 Grade shake bundle. No flat grain is allowed in Premium Grade shakes or Number One Grade shingles.

**Hip and Ridge:** Peaked or adjacent areas where roof sections meet requiring ridge product at the junction.

**International Building Code (IBC):** The set of building code regulations for commercial structures written by the International Code Council.

**International Code Council (ICC):** Organization created by merger of Building Officials and Code Administrators International, International Conference of Building Officials and Southern Building Code Congress International. Responsible for publishing the IRC and IBC.

**International Residential Code (IRC):** The set of building code regulations for residential structures written by the International Code Council.

**Pressure-Imregnation Treatment Process:** Process that uses pressure to force either fire retardant OR preservative treatments into the cells of the wood, locking it inside. This is not a spray on treatment that will leach out after a rain storm.

**Red Tagged Building:** Stop work order put on building (usually under construction) if code requirements are not being met.

**Roofing Industry Committee on Weather Issues, Inc. (RICOWI):** Identifies and addresses important technical issues related to the cause of weather damage to a wide variety of roofing systems.

**Square:** Enough material to cover 100 square feet of installed area. Reduced exposure applications will increase quantity needed.

**Starter course:** First course at the eave that is installed underneath the field course. The shorter starter course material can also be used at the ridge or where sections butt at the top into a wall where trimmed full sized field product would be necessary.

**Texas Department of Insurance (TDI):** The Texas Department of Insurance regulates the Texas insurance industry and its work includes public education about insurance and building products (www.tdi.state.tx.us).

**UL-1897:** Test standard for measuring uplift resistance of roofing products. Ratings can be converted to miles per hour using engineering calculations.

**UL-2218:** Test standard for measuring the impact resistance of products. Ratings are Class 1 (lowest) to Class 4 (highest) and are the same for all roofing materials, regardless of product type. Product test results have been used to provide insurance discounts for homeowner policies.

**Vertical Grain:** Also known as Edge Grain. Annual growth rings form 45-90 degree angle with the product surface.
Need more help with your project?
Contact one of our knowledgeable District Managers for technical assistance. Each year CSSB District Managers educate thousands of people, lecture at seminars and provide valuable job site photo/case study promotions.