



**SBC  
CEDAR**

## **Log Scaling Specifications – Cedar Fencing Quality**

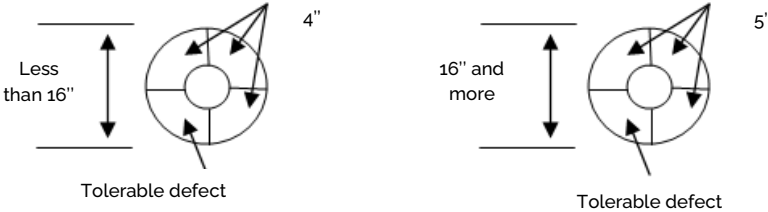
|                  |  |
|------------------|--|
| Minimum Diameter | Top 4.5”   |
| Length           | Lengths need to be slashed to 8’ 6”  |
| Limb             | All branches have to be removed and cut flush with the stem                    |
| Top              | Only stems topped with a chain saw are accepted (sheared tops will be refused) |
| Fork             | None accepted. Forked logs will be culled.                                     |
| Rot              | None accepted  |
| Flare butt       | Cut above root level to minimize flare butt effect                             |

**Measurement: Cord**

**Source: Sylvain Garneau  
SBC Cedar Inc.  
Tel: 819-661-2766  
Email: sgarneau@sbccedar.com**

# Cedar

## Logs

|                  |  |
|------------------|--|
| MINIMUM DIAMETER | Top – 8 ½"   |
| MINIMUM LENGHT   | Logs need to be slashed to 8'6" minimum  |
| LIMB             | All branches have to be removed and cutted flush with the stem   |
| TOP              | Only stems topped with a chain saw are accepted, sheared tops will be refused  |
| FORK             | Forked logs will be culled   |
| CURVE            | Maximum 6" on 8'   |
| PILING           | Logs have to be hauled separately from treelenght  |
| FLARE BUTT       | Logs has to be cut above the roof level to minimize flared butt effect   |
| DEFECTS          | <p>Logs with a large end diameter of less than 16" must contain a minimum of three faces of 4" of sound peripheral wood, and logs of 16" and more must contain a minimum of 3 faces of 5" of sound peripheral wood</p>  |

Any logs that do not meet these specifications, contain less sound wood than the minimum, or contain excessive of the following defects:

- Splitted
- Ants, worms, woodpecker holes
- Black heart (a s-pécial attention has to be given to black heart during winter - operation)

Will be removed, to be deducted, or be rejected.

Sylvain Garneau, Purchasing manager.

[sgarneau@sbccedar.com](mailto:sgarneau@sbccedar.com)

1-819-661-2766



754, 8<sup>th</sup> street, Saint-Prosper, Québec, Canada G0M 1Y0  
 Tel. : 418-594-6201 / Fax : 418-594-8334 / sbccedar.com

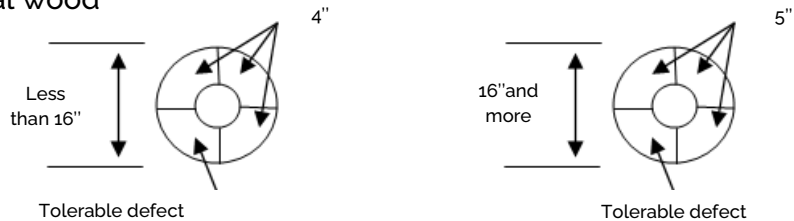
Cedar

Treelength

|                  |   |
|------------------|---|
| MINIMUM DIAMETER | Top 5" outside bark; butt 12"   |
| LIMB             | All branches have to be removed and cutted flush with the stem                |
| TOP              | Only stems topped with a chain saw are accepted, sheared tops will be refused |
| FORK             | None accepted   |
| PILING           | Logs have to be hauled separately from treelength                             |
| FLARE BUTT       | Treelength has to be cut above the roof level to minimize flared butt effect  |

Trees with a butt diameter of less than 16" must contain a minimum of three faces of 4" of sound peripheral wood, and trees with a butt diameter of 16" and more must contain a minimum of 3 faces of 5" of sound peripheral wood

DEFECTS



Any stems that do not meet these specifications, contain less sound wood than the minimum, or contain excessive of the following defects :

- Splitted
- Ants, worms, woodpecker holes
- Black heart (a special attention has to be given to black heart during winter operation)

Will be removed, to be deducted, or be rejected.

Sylvain Garneau, Purchasing manager

[sgarneau@sbccedar.com](mailto:sgarneau@sbccedar.com)

Cell: 1-819-661-2766

