

<u>Log Scaling Specifications – Cedar Fencing Quality</u>

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

SPECIFICATION SHEET

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
ТОР	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	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 Less than 16" and more Tolerable defect Tolerable defect

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-pecial 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
1-819-661-2766



SPECIFICATION SHEET

Cedar

Treelenght

MINIMUM DIAMETER	Top 5" outside bark; butt 12"
LIMB	All branches have to be removed and cutted flush with the stem
ТОР	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 treelenght
FLARE BUTT	Treelenght has to be cut above the roof level to minimize flared butt effect
DEFECTS	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 Less than 16" Tolerable defect Tolerable defect

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
Cell: 1-819-661-2766

