## Cedar

Logs

| MINIMUM DIAMETER | Top - $8^{1 ⁄ 2 \prime \prime}$ |
| :--- | :--- |
| MINIMUM LENGHT | Logs need to be slashed to $8^{\prime \prime} 6^{\prime \prime}$ 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 <br> refused |
| FORK | Forked logs will be culled |
| CURVE | Logs have to be hauled separately from treelenght |
| PILING | Logs has to be cut above the roof level to minimize flared butt effect <br> three faces of 4" of sound peripheral wood, and logs of 16" and more must <br> contain a minimum of 3 faces of $5 "$ of sound peripheral wood |
| DEARE BUTT |  |

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

