



MAIBEC BALMORAL

Quality Specifications 2024

Cedar Shingle Log

Minimum diameter :	Top : 8 inches inside bark .	
Length :	(Inches)	(Foot and inches)
	104	8' 8"
	126	10' 6"
	150	12' 6"

*****every length must be segregated to facilitate scaling*****

Limb : All branches have to be removed and cut flush with the stem.

Fork Spikes and forks should be severed from the log.

Flare butt : Trees have to be cut above root level, to minimize flare butt effect.

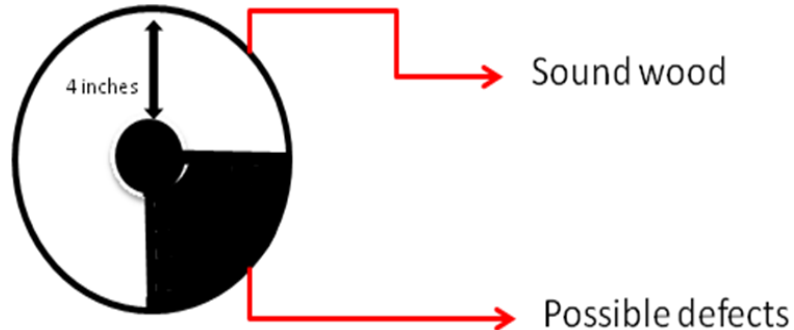
Defects : Logs with butt diameter of 16 inches and less, must contain a minimum of three faces of 4 inches of sound peripheral wood or other combinations (to be specified by buyer).

Logs with butt diameter of more than 16 inches, must contain a minimum of three faces of 5 inches of sound peripheral wood (to be specified by buyer).

**BUTT
DIAMETER**

**ACCEPTABLE MINIMUM THICKNESS
OF SOUND PERIPHERAL WOOD**

16" and smaller (4 inches)
Larger than 16" (5 inches)



Excessive occurrence of the following defects, whether they are isolated or grouped, may cause the rejection of the stem.

- heart rot
 - ring shake
 - crook
 - hard red rot
 - worm holes
 - dry wood (rejected)
 - black heart :
- sap rot
 - split
 - soft rot
 - ant hole
 - wood-pecker hole (rejected)

A special attention has to be given to **black heart** during winter operation. All the surface affected by this coloration has to be considered culled wood.

System of wood

Measurement :

Weight, cords or other scale.

January 2024

Buyer

Seller

**Luc Lambert
Wood procurement**