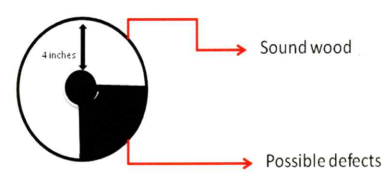
BUTT DIAMETER_

ACCEPTABLE MINIMUM THICKNESS OF SOUND PERIPHERAL WOOD

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



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

- heart rot
- ring shake
- crook
- hard red rot

- black heart :

- worm holes
- dry wood (rejected)

- 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 or other scale agreed

January 2025

Buyer	Seller	

Luc Lambert Wood procurement



MAIBEC Quality Specifications 2025 Cedar Shingle Log

These specs are for suppliers which we buy shingles logs

Minimum diameter:

Top: 8 inches inside bark (20 cm)

Length:

(Inches) (Foot and inches)

2,64 minimum 8' 8" (104") minimum 3,20 minimum 10'6" ou 126" minimum 3,80 minimum 12'6" ou 150 " minimum

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).