## Cork FLOATING FLOOR TECHNICAL SPECIFICATIONS

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**Length** <600 mm +/- 0.3 mm >600 mm =/- 1.0 mm

, ....

THICKNESS +/-0.25 mm

DENSITY OF AGGLOMERATED

WIDTH

CORK WEAR LAYER > 450 Kg/m3

**MOISTURE CONTENT** < 8% max

**BEHAVIOR OF THE BONDING**There Shall be No Delamination At All

+/-0.25 mm

**COMPRESSION** (ISO Norm 9148) (%) 40/60

RECOVERY (%) 50

**HIGH DENSITY FIBERBOARD** >800 Kg/m3

WEAR RESISTANCE 3.6 MG/100 CICLOS (Loss Weight)

**SQUARENESS** < 0.3 mm

**STRAIGHTNESS** < 0.3 mm

**FLAMMABILTY** (Hardwood, Plywood, Veneer Association)

Average Critical Radiant Flux 0.60 w/cm2