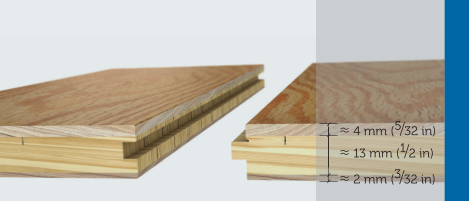


Max 19[™]

OUR SUPERIOR PLATFORM



THICKNESS: ≈ 19 mm (³/₄ in)

≈ 19 MM (3/4 IN) THICK ENGINEERED FLOOR COMPOSED OF ≈ 4 MM (5/32 IN) HARDWOOD ON SUBSTRATE MADE OF ≈ 13 MM (1/2 IN) WEDGE CUT SOFTWOOD STRIPS AND A≈ 2 MM (3/32 IN) BACK

FEATURES & BENEFITS

Maximum structural strength and stability by construction

Very versatile product

Enhances the value of more expensive essences

Excellent performance for wider slats

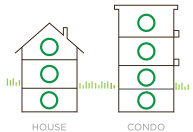
No imported components

100% made up of local resources

Fully controlled manufacturing process

I EMIGINES & BEINEI IIIS

INSTALLATION AREAS





AVAILABLE SPECIES



MAPLE



RED OAK



ASI



WHITE OAK



HICKORY

SUGGESTED UNDERLAYMENTS

Acoustitech (for floating installation), PreVap (stapled) or an equivalent accepted by the NWFA*.

INSTALLATION METHODS



STAPLED







FLOATING

NAILED

Max**19**[™]

SPECIFICATIONS

19 mm ($^{3}/_{4}$ in) THICKNESS

WIDTH: 130 mm (5 1/8 in) 181 mm (7 1/8 in). LENGTH: Random (5 1/8 in) Random (7 1/8 in)

Availability to be validated accord to products.

AVAILABLE ACCESSORIES

- Maintenance Kit
- Reducer
- Quarter round

- Touch up pens
- Threshold
- Underlayments
- Stair Nosing • "T" Molding

DESCRIPTION For more details, please refer to your Preverco dealer.	MA	MAX 19	
	5 ½" (130 mm)	7 ½" (181 mm)	
Quantity per box (sq.ft.)	23	16	
Quantity per pallet (sq.ft.)	1 104	960	
Quantity of boxes per pallet	48	60	
Thickness	5/32" (4 mm) ~1/2" (13 mm)	3/4" (19 mm) : 5/32" (4 mm) hardwood and ~1/2" (13 mm) of softwood and a 3/32" (2 mm) backer	
Herringbone specifications	21.89' sq. ft/box Fixed length of 25 5/8" 48 boxes / pallet	n/a	

RECOMMENDATIONS

Hardwood flooring should only be installed into environments where "normal living" conditions are possible (between 37% and 50% RH). Please consult our warranty and installation guide for further details.

APPLICABLE STANDARDS

SURFACE BURNING (ASTM-E-84):

- FSI (Flame-Spread index) 95 to 155 Class C (depending on species)
- SD (Smoke Development) 95 to 400 (depending on species)

SURFACE BURNING (ULC-S-102-2):

- FSV (Flame-Spread value) 65 to 155 (depending on species)
- SDC (Smoke Development Classification) 270 to 485 (depending on species)

CRITICAL RADIANT FLUX (ASTM-E-648-94A):

0,42 to 0,65 W/cm2 (depending on species)

FORMALDEHYDE EMISSION (ASTM-E-1333-02):

< 0.01 ppm

FORMALDEHYDE EMISSION (BS EN 120:1992):

1,5 mg/100 g (Class E1) (depending on species)

VOC TOTAL (ASTM-D-6670-01):

< 0.011 ppm (depending on species)

ACOUSTICAL (FIELD IMPACT INSULATION CLASS):

FIIC 66 (Flex 19 only depending on sub-adjacent composition (ceiling/floor))



FINISHES SATIN + MAT

35-year warranty for residential application (see full warranty leaflet) COMMERCIAL USE

3-year warranty for light









