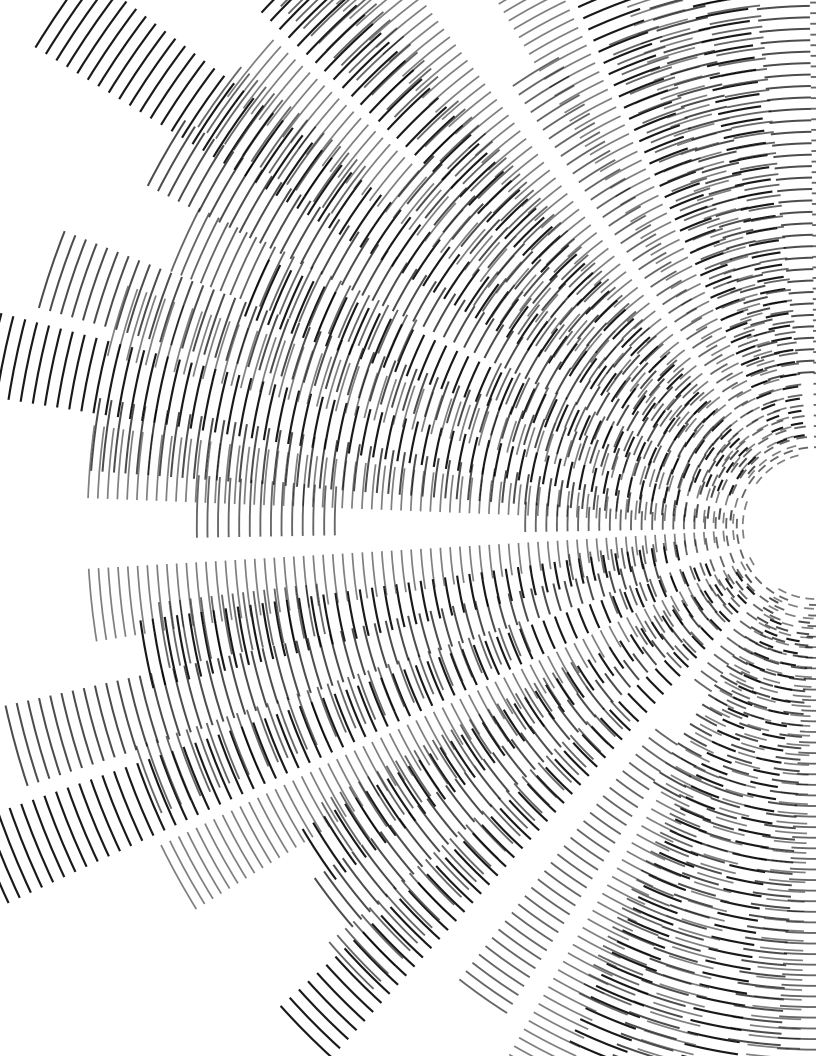
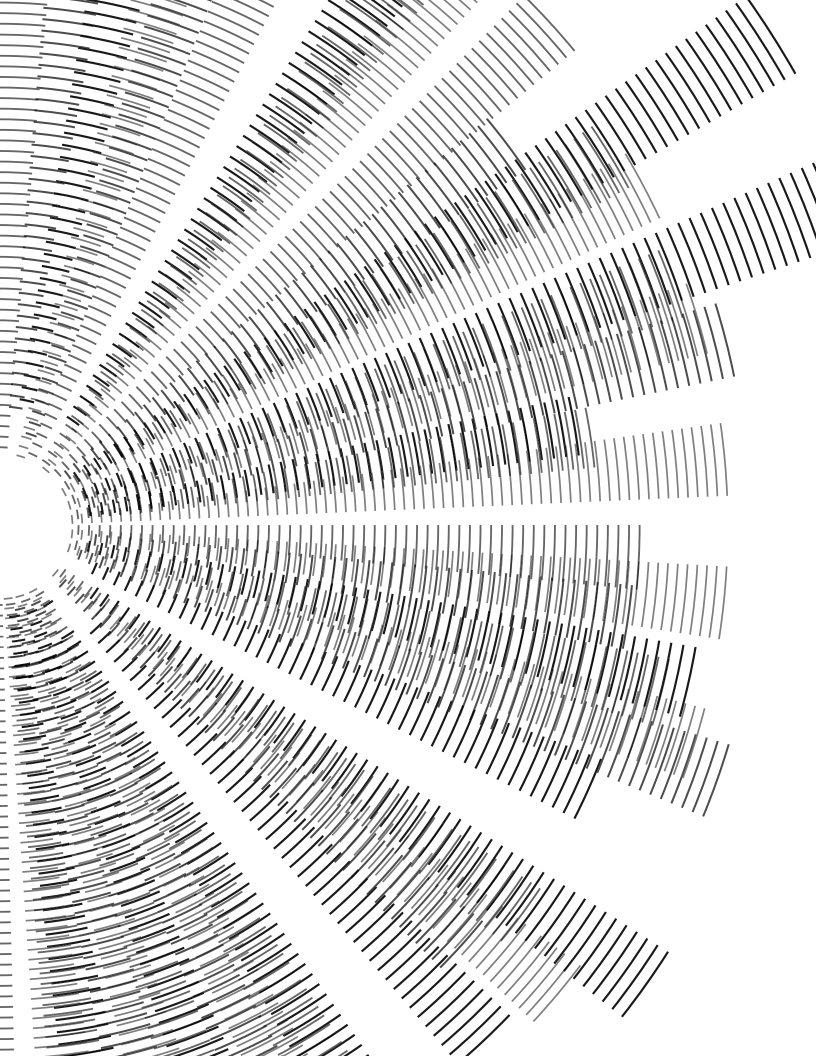
catalogue /2021

fuse flooring





about

enhancing the intrinsic beauty of wood.

Fuse Flooring results from an appreciation of nature - its ability to create and to inspire.

We're moved by its uneven grain, its knots, and unpredictability. Our desire is to enhance the intrinsic beauty of wood.

This appreciation drives us to provide the best and most beautiful wood floors.

sustainability

Sustainable Materials

certified real wood

All wood in Fuse Flooring products comes from sustainably grown and harvested forests. The wood is fully certified on its journey from seed to board.

Health Conscious

Materials and manufacturing are chosen to create a healthy product. Multiple certifications for low volatile organic compound (VOC) emissions ensure little to no impact on indoor air quality.

Responsible Manufacturing

Products are made in Germany and Austria where strong labour laws ensure workers are paid fairly and work in safe environments.

Longevity

High quality products last longer and are replaced less frequently. Our floors' structural stability and refinishing options allow the floor to last for decades.

certifications

PEFC

The Programme for the Endorsement of Forest Certification (PEFC) is a global body that ensures sustainable forest management and prevents deforestation. It is similar and often considered equivalent to FSC.



Floor Score

A third-party certification indicating low to zero VOC emissions. All parts of the product are tested including the wood, finish, and adhesive.



Émissions Dans l'Air Intérieur A+

Measures total VOCs of 10 different substances for interior products. Class A+ is the lowest level of emissions that can be achieved.



CARB2 Compliant

The CARB 2 standard is a limitation on formaldehyde emissions. Created by the California Air Resources Board (CARB), their mandates are strict and the standard across the industry.



Real Wood

Certifies that the product is made exclusively from wood and not composite materials that may contain plastic or other synthetics.

flyt herringbone c

bass / perch / pla bream / skate

ollection/

ice /

herringbone collection

Subtle colour variation brings life to the herringbone pattern. Named after fish who's scales inspired the pattern's name, the collection features five colours for traditional and contemporary spaces. Can be installed as a floated floor.

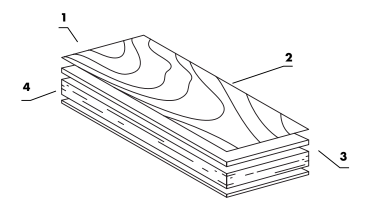








features



dimensions

1/2" H x 3 3/4" W x 22 7/16" L



1 / surface

Matte Bona Lacquer



2 / texture

Brushed



3 / top layer

White Oak



4 / core

Flatsawn



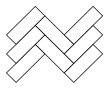
installation

Glue Down or Float Radiant Heat Compatible



herringbone assembly

Connection Drop and Lock ("click") Bevel 4-sides

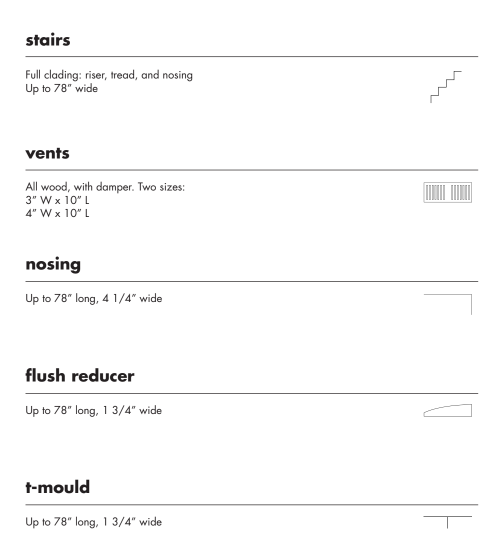






accessory options

Made from the same material as the floor for a perfect match.



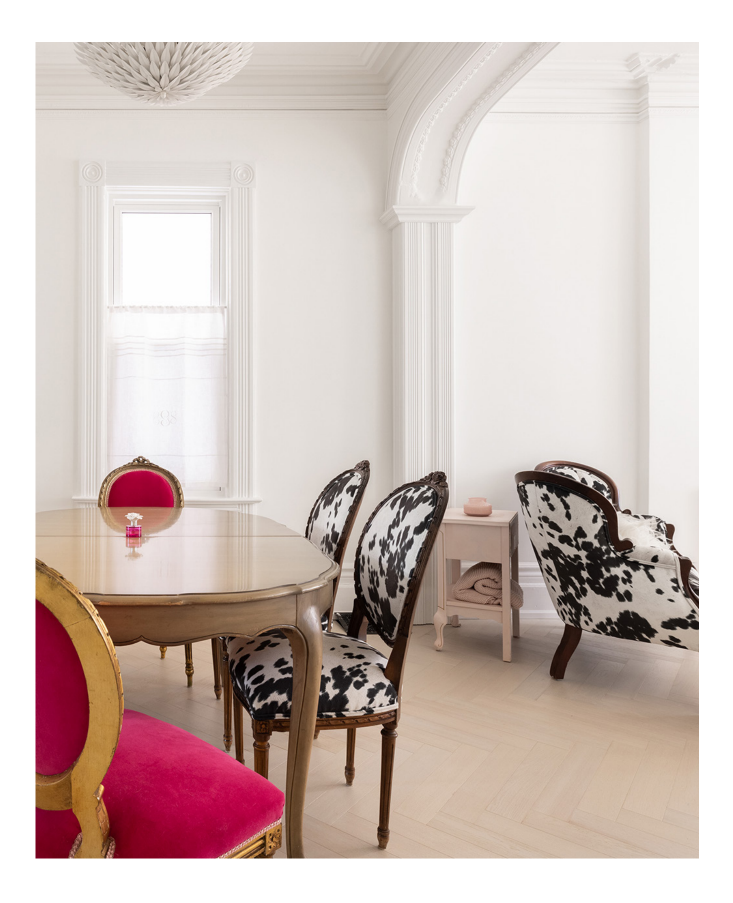




bass perch



plaice

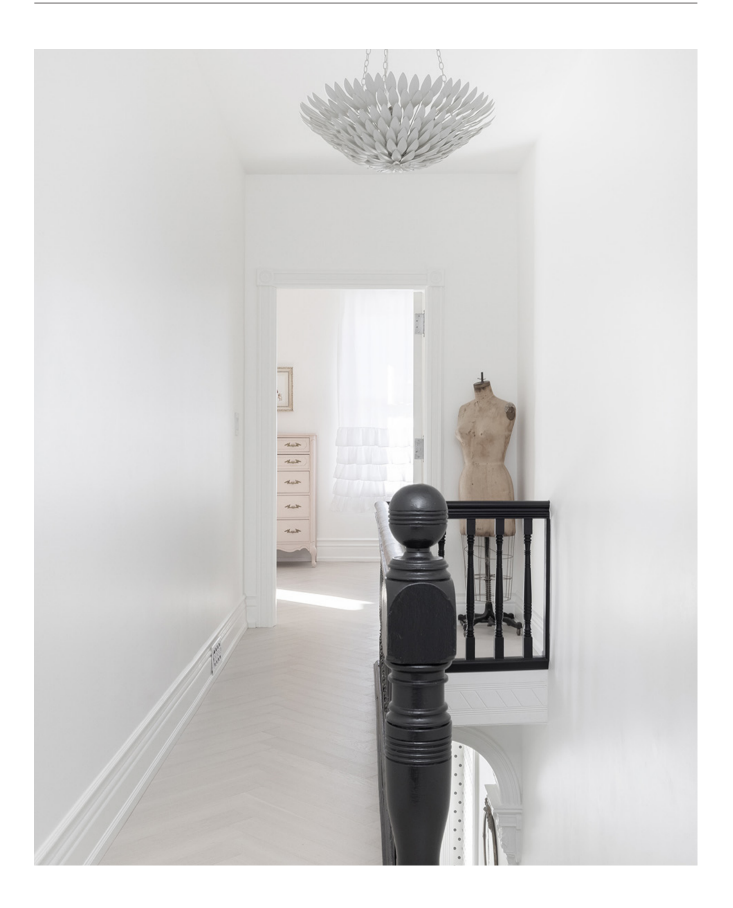


flyt herringbone by fuse flooring





bream skate



18/19 perch (page 16)

herringbone specs

1 / product	2 / construction	3 / wood	4 / layers
collection	type	species	lamella
Flyt	Engineered hardwood	White Oak	White Oak
style	layers	grade	thickness
Herringbone	3-layer	Natural	Nominal 1/8"
finish	edge	treatment	core
Bona urethane	Bevel 4-sides	Stained	Spruce
surface	connections	cut	thickness
Brushed	Drop and lock ('click'	Flatsawn	3/8"
	dimensions	hardness	backing
	1/2" H x 3 3/4" W x 22 7/16	_{o" L} 1360 (Janka scale)	Spruce Ply

origins

Made in Austria or Germany

certifications

PEFC Floor Score Émmisions Dans l'Air Intérieur A+ CARB2 Compliant Real Wood







grade guide





select

Maximum size of sound knots 15 mm Maximum sizee of open knots Not allowed Heart / Pith Not allowed Sapwood Not allowed End checks / End cracks Not allowed Small crakes Not allowed Colour Variation Harmonic 15 mm Ingrown bark

nature

Maximum size of sound knots 30 mm 15 mm Maximum sizee of open knots Heart / Pith Not allowed Sapwood Not allowed End checks / End cracks Not allowed Small crakes Allowed / up to 100 mm long & 1 mm Colour Variation Harmonic Not allowed Ingrown bark

Hardwood grades are based on the size and number of clear pieces that can be obtained from a board.

Grades are not determined by gut reactions but actual measurements of clear sections and definitions for characteristics.





living / classic

Maximum size of sound knots	 50 mm
Maximum sizee of open knots	 25 mm
Heart / Pith	 Not allowed
Sapwood	 Allowed /
	2 cm both sides
	or 4 cm one side
End checks / End cracks	 Not allowed
Small crakes	 Allowed / up to
	100 mm long & 1 mm
Colour Variation	 All colours
Ingrown bark	 Not allowed

rustic

Maximum size of sound knots	80 mm
Maximum sizee of open knots	 50 mm
Heart / Pith	 Allowed
Sapwood	 Not allowed
End checks / End cracks	 Allowed / up to
	400 mm long & 8 mm
Small crakcs	 Allowed / up to
	1105 mm & 1 mm
Colour Variation	 All colours
Ingrown bark	 Allowed / up to
	50 mm long & 3mm

