



The City Collection

Various finishing & aging techniques contribute to the unique character & colourations of the City Collection. The collection builds upon the Basic/Village with even more depth & character.

Product Description

Species: Engineered European Oak Grades: Prime, Rustic A, Rustic A/B Texture: Smooth, Lightly Brushed, Aged Applications: Interior Flooring, Ceiling,

Wall Paneling & Box Beams

Product Specifications

Thickness (platform/wear layer): 9/3, 12/3, 16/4, 21/6 Widths: 160mm, 185mm, 220mm, 260mm, 280mm

Lengths: 3-12'

Pattern/Profile: T&G Micro Bevel



EUROPEAN OAK Paris: Smooth



EUROPEAN OAK Wroclaw: Smooth



EUROPEAN OAK Stockholm: Smooth



EUROPEAN OAK
Cognac: Smooth



EUROPEAN OAK

Double Cognac: Smooth



EUROPEAN OAK
Military: Smooth



EUROPEAN OAK Driftwood: Smooth



EUROPEAN OAK Koksijde: Smooth

Recommended Usage

Suitable for residential, commercial, hospitality & retail. Material is only allowed in interior applications such as flooring, ceiling, wall paneling or to create box beams onsite.







The City Collection

Various finishing & aging techniques contribute to the unique character & colourations of the City Collection. The collection builds upon the Basic/Village with even more depth & character.

Product Description

Species: Engineered European Oak Grades: Prime, Rustic A, Rustic A/B Texture: Smooth, Lightly Brushed, Aged Applications: Interior Flooring, Ceiling,

Wall Paneling & Box Beams

Product Specifications

Thickness (platform/wear layer): 9/3, 12/3, 16/4, 21/6 Widths: 160mm, 185mm, 220mm, 260mm, 280mm

Lengths: 3-12'

Pattern/Profile: T&G Micro Bevel



EUROPEAN OAK Aspen: Smooth



EUROPEAN OAK Ghanda: Smooth



EUROPEAN OAK
Bronx: Smooth



EUROPEAN OAK
Colonial: Smooth



EUROPEAN OAK
Laguna: Smooth



EUROPEAN OAK
Santa Barbara: Smooth



EUROPEAN OAK
Bristol: Smooth



EUROPEAN OAK Longeur: Smooth



EUROPEAN OAK Miami: Smooth

Recommended Usage

Suitable for residential, commercial, hospitality & retail. Material is only allowed in interior applications such as flooring, ceiling, wall paneling or to create box beams onsite.

