Simply Beautiful. Simply Natural. Simply Oak.
“Mighty Oaks From Little Acorns Grow”
~ English Proverb
Simply Oak™ supplies the finest European White Oak flooring to luxury homes and commercial installations throughout North America. We deliver only the highest quality oak, sourced from mills with established sustainable production processes and a dedication to traditional craftsmanship.

All of our products are certified to FSC® and PEFC™ standards. The Simply Oak™ team’s knowledge, expertise and understanding of the unique qualities of oak helps architects and their clients realize their visions.

Ultimately, we stand for uncompromising customer service and attention to detail so that whatever your specification – be it wide plank 3/4” engineered, 3/4” solid, herringbone, chevron, or parquet, you can be sure that an investment in one of our bespoke floors will enhance any environment.

Simply Beautiful. Simply Natural. Simply Oak™
“The creation of a thousand forests is in one acorn.”

~ Ralph Waldo Emerson
OUR PRODUCTS

AMSTEL  ARNO  CHER  CLYDE  DART  DEE

DOLLARD  DORDOGNE  EDEN  EMS  FELLA  FORTH

INN  JEKER  LOIRE  MIRA  MUR  POLA

RHINE  RHONE  RUR  SAAR  SAMBRE  SAVA
OUR PRODUCTS

SELLA | SEVERN | SPREE | TAY | THAMES | TIBER

VENDEE | VERDON | WYE

SIMPLY BEAUTIFUL. SIMPLY NATURAL. SIMPLY OAK.™
Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.

Engineered and currently finished with Floorservice Hardwax Oils.

‘Straight’ board arrangement is by far the most popular choice, considerable variation exists within this option.

**Specifications:**

Available Widths: 4.13” through 15.16”

Random Lengths: 3’ through 10’

Wear Layer on ¾” Solid and ¾” Engineered is 6mm.

Tongue and Groove sides and matched ends.

Available with or without micro bevel on long sides.

Available in Herringbone, Chevron, and Parquet Panels.

This product is 100% finished with a Hardwax Oil.
ARNO

Specifications:
Available Widths: 4.13” through 15.16”
Random Lengths: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.

Available in a 3/4” (20mm) Solid,
a 3/4” (20mm), 5/8” (15mm) and 12mm.
Engineered and currently finished with Floorservice Hardwax Oils.
Specifications:
Available Widths: 4.13” through 15.16"
Random Lengths: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.

Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.

Engineered and currently finished with Floorservice Hardwax Oils.

‘Straight’ board arrangement is by far the most popular choice, considerable variation exists within this option.
CLYDE

Specifications:
Available Widths: 4.13” through 15.16"
Random Lengths: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.

Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.

Engineered and currently finished with Floorservice Hardwax Oils.
DART

Specifications:
Available Widths: 4.13” through 15.16”
Random Lengths: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.

Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.
Engineered and currently finished with Floorservice Hardwax Oils.

‘Straight’ board arrangement is by far the most popular choice, considerable variation exists within this option.
DEE

Specifications:
Available Widths: 4.13” through 15.16”
Random Lengths: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.

Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.
Engineered and currently finished with Floorservice Hardwax Oils.
**Specifications:**

Available widths: 2.36” through 15.16”
Random Length: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without a micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.

Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.

Engineered and currently finished with Floorservice Hardwax Oils.
DORDOGNE

Specifications:
Available Widths: 4.13” through 15.16"
Random Lengths: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.

Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.
Engineered and currently finished with Floorservice Hardwax Oils.
EDEN

Specifications:
Available widths: 2.36” through 15.16”
Random Length: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without a micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.

Available in a ¾” Solid and ¾” Engineered and currently finished with Osmo Hardwax Oils.
EMS

Specifications:
Available widths: 2.36” through 15.16”
Random Length: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without a micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.

Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.
Engineered and currently finished with Floorservice Hardwax Oils.

‘Straight’ board arrangement is by far the most popular choice, considerable variation exists within this option.
FELLA

Specifications:
Available widths: 2.36” through 15.16”
Random Length: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without a micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.

Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.
Engineered and currently finished with Floorservice Hardwax Oils.

‘Straight’ board arrangement is by far the most popular choice, considerable variation exists within this option.
Specifications:
Available widths: 2.36” through 15.16”
Random Length: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without a micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.

Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.
Engineered and currently finished with Floorservice Hardwax Oils.
INN

Specifications:
Available widths: 2.36” through 15.16”
Random Length: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without a micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.

Available in a 3/4” (20mm) Solid,
a 3/4” (20mm), 5/8” (15mm)
and 12mm.

Engineered and currently finished with Floorservice Hardwax Oils.

‘Straight’ board arrangement is by far the most popular choice, considerable variation exists within this option.
JEKER

Specifications:
Available width: 2.36” through 15.16”
Random Length: 3’ through 10’
Wear Layer ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.

Only available in 3/4” Engineered material and is finished with
Osmo Hardwax Oils.
LOIRE

Specifications:
Available widths: 2.36” through 15.16”
Random Length: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without a micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.

Only available in 3/4” Engineered material and is finished with Osmo Hardwax Oils.
MIRA

Specifications:
Available widths: 2.36” through 15.16”
Random Length: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without a micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.

Available in a 3/4” (20mm) Solid,
a 3/4” (20mm), 5/8” (15mm) and 12mm.

Engineered and currently finished with Floorservice Hardwax Oils.
MUR

Specifications:
Available widths: 2.36” through 15.16”
Random Length: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without a micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.

Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.
Engineered and currently finished with Floorservice Hardwax Oils.
Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.

Engineered and currently finished with Floorservice Hardwax Oils.

**POLA**

**Specifications:**
Available widths: 2.36” through 15.16”
Random Length: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without a micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.
**RHINE**

**Specifications:**
Available widths: 2.36” through 15.16”  
Random Length: 3’ through 10’  
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.  
Tongue and Groove sides and matched ends.  
Available with or without a micro bevel on long sides.  
Available in Herringbone, Chevron, and Parquet Panels.  
This product is 100% finished with a Hardwax Oil.

Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.  
Engineered and currently finished with Floorservice Hardwax Oils.
Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.

Engineered and currently finished with **Floorservice Hardwax Oils**.

‘Straight’ board arrangement is by far the most popular choice, considerable variation exists within this option.

**RHONE**

**Specifications:**
Available widths: 2.36” through 15.16”
Random Length: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without a micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.
Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.

Engineered and currently finished with Floorservice Hardwax Oils.

**Specifications:**
Available widths: 2.36” through 15.16”
Random Length: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without a micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.
SAAR

Specifications:
Available widths: 2.36” through 15.16”
Random Length: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without a micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.

Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.
Engineered and currently finished with Floorservice Hardwax Oils.
‘Straight’ board arrangement is by far the most popular choice, considerable variation exists within this option.
Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm Engineered and currently finished with **Floorservice Hardwax Oils**.

‘Straight’ board arrangement is by far the most popular choice, considerable variation exists within this option.

**SAMBRE**

**Specifications:**
Available Widths: 4.13” through 15.16”
Random Lengths: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.
SAVA

Specifications:
Available width: 2.36” through 15.16”
Random Length: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.

Available in a 3/4” (20mm) Solid,
a 3/4” (20mm), 5/8” (15mm)
and 12mm.

Engineered and currently finished with Floorservice Hardwax Oils.
SELLA

Specifications:
Available widths: 2.36” through 15.16”
Random Length: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without a micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.

Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.
Engineered and currently finished with Floorservice Hardwax Oils.
Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.

Engineered and currently finished with Floorservice Hardwax Oils.

SEVERN

Specifications:
Available widths: 2.36” through 15.16”
Random Length: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without a micro bevel on long sides.
Available in Herringbone, CheVRon, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.
SPREE

Specifications:
Available widths: 2.36” through 15.16”
Random Length: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without a micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.

Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.

Engineered and currently finished with Floorservice Hardwax Oils.
Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.

Engineered and currently finished with Floorservice Hardwax Oils.

‘Straight’ board arrangement is by far the most popular choice, considerable variation exists within this option.

**Specifications:**
Available widths: 2.36” through 15.16”
Random Length: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without a micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.
Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.

Engineered and currently finished with Floorservice Hardwax Oils.

‘Straight’ board arrangement is by far the most popular choice, considerable variation exists within this option.

THAMES

Specifications:
Available widths: 2.36” through 15.16”
Random Length: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without a micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.
Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.

Engineered and currently finished with Floorservice Hardwax Oils.

‘Straight’ board arrangement is by far the most popular choice, considerable variation exists within this option.

**TIBER**

**Specifications:**
Available Widths: 4.13” through 15.16”
Random Lengths: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.
VENDEE

Specifications:
Available widths: 2.36” through 15.16”
Random Length: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without a micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.

Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm.

Engineered and currently finished with Floorservice Hardwax Oils.
Available in a 3/4” (20mm) Solid, a 3/4” (20mm), 5/8” (15mm) and 12mm. Engineered and currently finished with Floorservice Hardwax Oils.

‘Straight’ board arrangement is by far the most popular choice, considerable variation exists within this option.

**VERDON**

**Specifications:**

Available Widths: 4.13” through 15.16”
Random Lengths: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.
WYE

Specifications:
Available widths: 2.36” through 15.16”
Random Length: 3’ through 10’
Wear Layer on ¾” Solid and ¾” Engineered is 6mm.
Tongue and Groove sides and matched ends.
Available with or without a micro bevel on long sides.
Available in Herringbone, Chevron, and Parquet Panels.
This product is 100% finished with a Hardwax Oil.

Only available in 3/4” Engineered material and is finished with Osmo Hardwax Oils.
FINISHES

DISTRESSED
FINESAWN & BRUSHED
HAND BURNNT
MICRO BEVEL

SMOOTH
SQUARE EDGE
WIRE BRUSHED
We source beautiful, high-quality timber from sustainably managed forests – but also ensure that our floors are produced in an ecological and energy efficient manner. We only obtain wood from forests that adhere to responsible forest management principles, by FSC® and PEFC™ certifications.

At Simply Oak™, we use solvent free, water-based and natural finishes, which comply with the most recent environmental laws and requirements.

Storage, drying, profiling, oiling and packaging are done in one location, thus avoiding transport to and from third parties.

The energy we require for production is generated by the clean timber waste from our own production process. We became energy independent by opening our own bio power plant in 1997. This was the first plant of its kind in the Benelux and it was launched by Queen Beatrix of the Netherlands.

Our electricity demand is lower than we produce each day. The surplus energy is pumped back into the national grid. This amounts to approximately 1,300 kW per hour, enough to continuously supply 3,500 local households with 100% Green Electricity.
Our wood floor is not just any floor. The rough-sawn timber must first pass our strict selection procedures. We work with trustworthy European sawmills who only use wood harvested from sustainable forestry projects. Seeing is believing, which is why we regularly visit the sawmills to check.

After arrival at Schijndel, the rough-sawn wood is checked for size, grading and quality before being further processed. Moisture content very much determines the stability of a wooden floor.

At Simply Oak™, we only use state-of-the-art drying kilns, operated by highly skilled staff. This ensures our wood always has the optimum moisture content for installation in any country worldwide.

After the drying process, the wood is calibrated and selected in various grades and sizes, and is then put on stock in one of our climate controlled warehouses.

This wood will later be profiled into solid boards or top-layers for engineered floors. Once a perfect solid or engineered board has been produced by state-of-the-art machines, it is time for the surface and color finish. This may be carried out by machine or, in many cases, by hand. We use various natural coloring process to achieve our beautiful color range.

During each production stage several quality-control checks are carried out. After air drying of the oiled finish, a final quality check is carried out by skilled staff before the floor boards are packed.

The result? A unique floor to be proud of.

Packaging is chosen depending upon the transport method. Whether by road, sea or air your floor should arrive in perfect condition.
SOLID AND ENGINEERED HARDWOOD FLOORS

3/4” (20mm) SOLID HARDWOOD FLOORS
Each board comprises a single piece of solid oak wood of 3/4” (20 mm) in thickness.

Simply Oak™ Solid Hardwood-3/4in-20-mm

3/4” (20mm) ENGINEERED HARDWOOD FLOORS
Engineered hardwood floorboards are made by combining several layers of wood into one durable component. Each board features a 6 mm wear layer. This top layer is glued to an 14 mm thick birch wood multiplex base layer. This results in a stable and durable floorboard with a total thickness of 3/4”. A major advantage of this stable product. It is easily combined with floor heating!

Simply Oak™ Engineered Hardwood-3/4in-20-mm

PRACTICAL ADVANTAGES
Engineered wood flooring has some practical advantages. Their multi-layer composition makes engineered floorboards supremely stable and less prone to seasonal expansion and contraction, as well as being compatible with floor heating – a common prerequisite nowadays.
<table>
<thead>
<tr>
<th>RESOURCES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SIMPLY OAK INSTALLATION</strong></td>
</tr>
<tr>
<td>![pdf] Simply Oak™ Standard Herringbone and Chevron Sizes</td>
</tr>
<tr>
<td>![pdf] Simply Oak™ Glue Down Instructions</td>
</tr>
<tr>
<td>![pdf] Simply Oak™ Glue Down Installation</td>
</tr>
<tr>
<td>![pdf] Simply Oak™ Staple or Nail Down Installation</td>
</tr>
<tr>
<td><strong>SIMPLY OAK GRADING DESCRIPTIONS</strong></td>
</tr>
<tr>
<td>![pdf] Simply Oak™ Grading Descriptions</td>
</tr>
<tr>
<td><strong>WOOD FLOOR MAINTENANCE</strong></td>
</tr>
<tr>
<td>![pdf] Simply Oak™ – Maintenance Instructions Floors</td>
</tr>
<tr>
<td>![pdf] Simply Oak™ – Cleaning and Maintaining Floors</td>
</tr>
<tr>
<td>![pdf] Floor Service – Parquet Cleaner</td>
</tr>
<tr>
<td>![pdf] Floor Service – Maintenance Oil</td>
</tr>
<tr>
<td>![pdf] Floor Service – Cleaning and Maintenance</td>
</tr>
<tr>
<td>![pdf] Floor Service – Hardwax Oil Maintenance Instruction</td>
</tr>
<tr>
<td>![pdf] Floor Service – Hardwax Oil – Classic</td>
</tr>
<tr>
<td>![pdf] Osmo – Hard Wax Oil Application</td>
</tr>
<tr>
<td>![pdf] Osmo – Hard Wax Oil Maintenance</td>
</tr>
<tr>
<td>![pdf] Osmo – Floor Maintenance</td>
</tr>
</tbody>
</table>
RESOURCES

UNDERFLOOR HEATING AND COOLING

- Simply Oak™ – Underfloor Heating and Cooling
- Simply Oak™ – Recommended Humidity and Temperature Range

GREEN FACTS

- Simply Oak™ – Green Facts
- Production and Sustainability

TECHNICAL DATA SHEETS

- TDS – Bostik’s Best
- TDS – Bostik’s Best Smart Adhesive
- TDS – SikaBond T55® Elastic Adhesive
- TDS – Mapei 1005837-ultrabond-eco-995
- TDS – Mapei 2028300184-ultrabond-eco-985
- TDS – Mapei 2028302330-ultrabond-eco-977
- TDS – Mapei Ultrabond_ECO_975
- TDS – Mapei Ultrabond_ECO_980
- TDS – Simply Oak™ Recommended Humidity and Temperature Range