

Thermo-ash decking
Avocado Acres (Aa) House, Encinitas, California
Surfside Projects, LLC. (SurfsideProjects.com)
Architect: Lloyd Russell

Thermory<sup>®</sup> is not for everyone, but for those who appreciate a distinguished exterior hardwood, it has no equal.





### thermal modification

#### Process

- Process uses only heat and steam (no chemicals)
- Heated to approx 400°F
- Equalized at 6% moisture content
- Adjusts cell structure

### Responsibility

- Chemical-free thermal modification process
- Sourced from well-managed American & European forests
- No rainforest wood

#### North American White Ash

- Harder than Red Oak
- Used to make baseball bats

### Proven Technology

- Perfected European thermo-treatment technology
- In use for over 17 years worldwide
- Over 100 million square feet in existing applications

### Color & Beauty

- Exotic brown color through full thickness
- Naturally ages to a rich platinum gray
- Preserve original exotic brown with UV protectant oil
- Variations in color are natural

#### Durability

- Removes wood sugars to give 25+ years of resistance to rot & decay (Class 1 durability)
- Fire-rated & Calfire-WUI approved



### benefits

### Stability

- 7X less likely to warp, check, bow, cup, twist, expand, or contract
- Exceeds stability standards and relative humidity ASTM testing

#### Useability

- Easy on tooling
- Lighter weight
- Smooth & splinter-freeMachines beautifully
- Non-toxic dust
- Disperses heat (No hot feet!)

• Thermo-pine cladding • Felleskjøpet Headquarters, Norway • Architect: Snøhetta

### sustainable luxury

Thermory<sup>®</sup> products are unrivaled in environmental responsibility. Thermory<sup>®</sup> is the industry leader in thermal modification, and invests in the latest thermo-treatment technology, manufacturing and installation techniques. Thermory<sup>®</sup> has developed an environmentally responsible solid hardwood product that delivers luxury and outperforms the finest tropical woods.

Thermo-ash decking
Private residence, Beverly Hills, CA

- 100% harvested from sustainable, renewable, North American & European forests
- Chemical-free process
- Responsible, yet sophisticated alternative to exotics

Thermo-ash decking
Private residence, Italy





# aged/untreated color specs platinum gray

• Naturally ages to a rich platinum gray



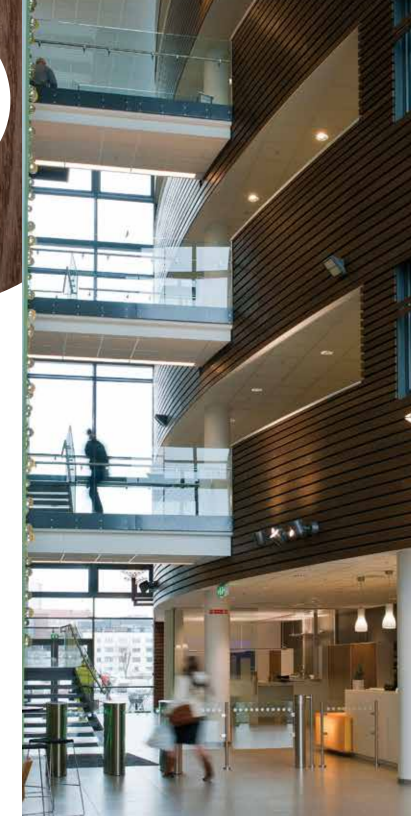


# color specs exotic brown

• Warm, rich, exotic brown through full thickness

• Preserve brown with UV protectant oil





## tech specs decking

#### Thermory<sup>®</sup> Hidden Clip System Installation

- Stainless steel hardware
- Perfect spacing and quick installation
- Machined side grooves for fasteners

### **Traditional Installation**

• Face screw with Stainless Steel Sihga Screws\*\* (pre-drilling not required)

### Maintenance

- Minimal (naturally ages to a rich platinum gray)
- Or use UV protectant oil to maintain exotic brown

### Grade/Standard Sizes\*

- clear, straight and flat
- Grooved for hidden fasteners or non-grooved
- 5 -7% wider than standard, more coverage per lineal foot

1 X 4	.79 × 3.7"	5/4 × 4	1.02 X 3.5"
1хб	.79 × 5.9"	5/4 x 6	1.02 X 5.7"

**Thermory**<sup>®</sup>Slim (for EB-TY<sup>®</sup> Clips) 5/4 x 6 1.02" x 5.1"



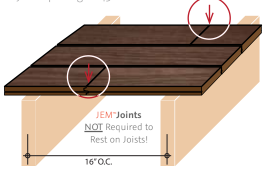
\*Specifications are subject to change w/o notice. \*\*See manual for detailed installation guides. Thermo-ash decking
ZEB Pilot House, Norway
WAN Sustainable Building Award 2015
Snøhetta Architects

- 4



### Joint End Matched JEM<sup>™</sup>Joint

- NOT required to rest on joists!
- Reduced waste (98% Yield)
- Reduced labor costs (less cutting/measuring)
- Bending strength exceeds deflection code requirements based on ASTM testing
  - ~ 16 " joist spacing at 90° to deck board
  - ~ 12" joist spacing at 45° to deck board



## no pre-drilling Hidden Clips

- Ensures perfect-spacing
- Stainless steel hardware
- Machined side grooves for hidden clips
- No pre-drilling needed during installation



Incomparably fast installation

• Reduced waste (98% Yield)

JEM<sup>™</sup>Joints

**Thermory**<sup>®</sup> PaCS<sup>™</sup>**System Installation** (Press and Click Strip)

• Cladding boards are pre-grooved for PaCS<sup>™</sup> System

• NOT required to rest on furring strips or PaCS<sup>™</sup> Strip

• Accelerated installation speed (less cutting/measuring)

### tech specs cladding

#### Traditional Installation

• Stainless Steel Sihga Screws (pre-drilling not required)

#### Maintenance

- Minimal (naturally ages to a rich platinum gray)
- Or maintain exotic brown with standard UV protectant oil

#### Grade

• clear, straight and flat

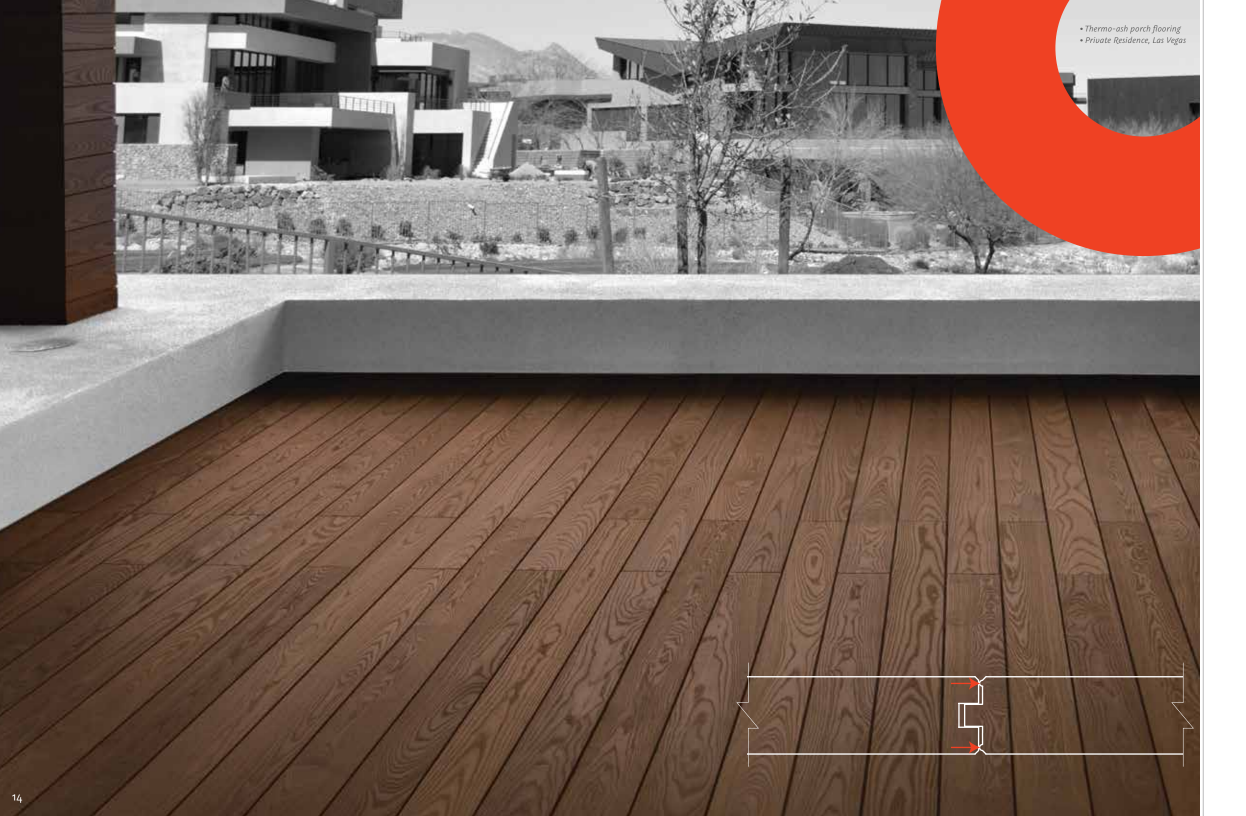
## Press and Click Strip cladding system

### Simple. Invisible. Incomparably Fast.

A masterpiece designed for speed of installation. PaCS<sup>™</sup> delivers preset spacing for automatic alignment that quickly snaps into place. PaCS<sup>™</sup> offers a superb blend of durability and function with 350lb resistance per clip and the proper ventilation gap from the wall.







# tech specs porch flooring

### Traditional Tongue & Groove Installation:

- Standard edge fastening at angle through tongue
- 60mm Stainless steel Sihga screws recommended

### JEM<sup>™</sup>Joints

- JEM<sup>™</sup> Joints NOT required to rest on joists!
- Reduced waste (98% Yield)
- Accelerated installation speed (less cutting/measuring)
- Bending strength exceeds deflection code requirements based on ASTM testing ~ 12", 16 " or 24" joist spacing

### Maintenance:

- Minimal (naturally ages to a rich platinum gray)
- Or maintain exotic brown w/ standard UV protectant oil

### Grade/Sizes\*

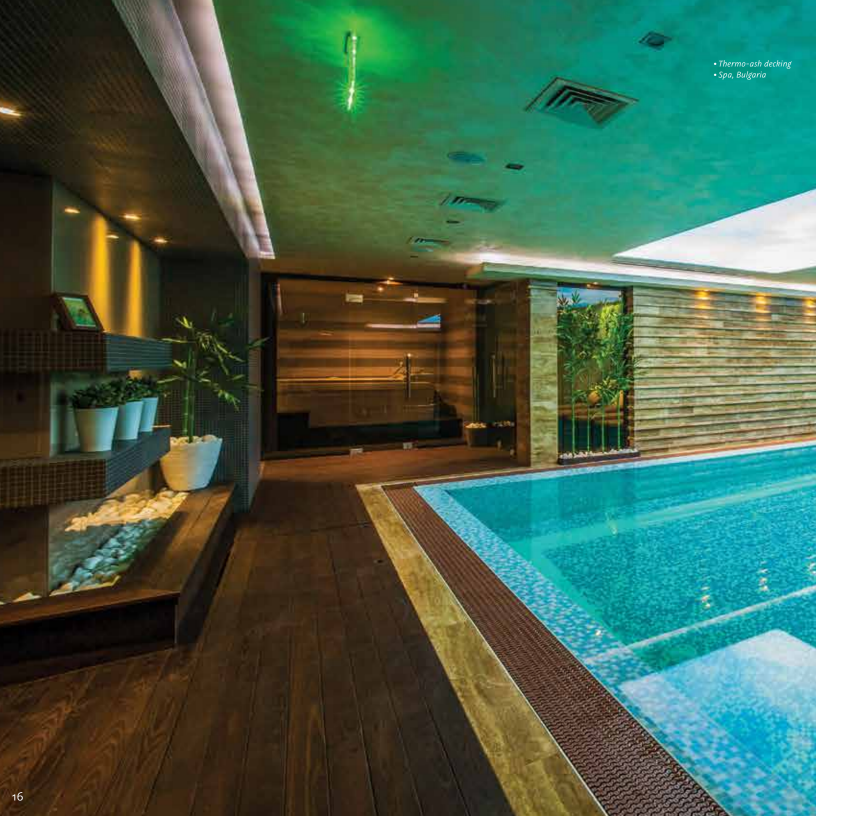
- Clear face ~ .79 x 3.54" coverage
  - ~ 1.02 x 3.54" coverage
  - ~ 6' -12' Random\*\* lengths

# warp minimizing Expansion Beads<sup>™</sup>

Thermory's<sup>®</sup> Expansion Beads<sup>™</sup> are designed to minimize warping and buckling by compensating for environmental stresses related to moisture.



\*Specifications are subject to change w/o notice.





boundaries broken. full potential unleashed.

# innovation

Thermory<sup>®</sup> supports artisans with a passion for the unexpected. With an unmatched flexibility in applications and a sophisticated look that complements projects ranging in style from classic to modern, Thermory® is the exterior hardwood of choice for the most ingenius designers and architects. Applications are limitless, including:

- Decking
- Cladding
- Interior Flooring
- Fencing
- Porch Flooring
- Deck Tiles
- Sauna Components
- Site Furniture Components

- Thermo-ash Shower-room pro, Hardcore Renos



### decking • cladding • porch flooring ThermoryUSA.com

### chicago

buffalo

Batavia, NY 14020

support@thermoryusa.com

14 Jackson Square, Unit #5

P: 585.250.4074 • F: 847.256.0509

support@thermoryusa.com

P: 847.256.8828 • F: 847.256.0509 1213 Wilmette Avenue, Suite 208 Wilmette, IL 60091





Providing Architects and Builders with Superior Paving, Decking and Pedestal Products.

Commercial | Luxury Residential | Municipal

### **Extended** Team

We can also provide technical consultation and installation training for projects that involve Buzon Pedestals. Please contact us to discuss your particular needs. HDG Building Materials also has a network of experienced installers in many major cities. Please contact us for introductions or referrals.

### Sales Representatives

Sales representatives for HDG Building Materials are located in the Pacific Northwest, Southern California, and Iowa.

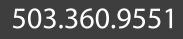
Outside of those regions? No problem, we are happy to serve. Please contact us at 503.360.9551





HDG Building Materials is an authorized dealer for Thermory and is the national distributor for Thermory Pavers. HDG Building Materials Commercial | Luxury Residential | Municipal

> 10691 SE Jason Lane Happy Valley, OR 97086



sales@hdgbuildingmaterials.com