

Project: BARK Hot Dogs  
 Location: New York, NY  
 Designer: Openshop

Product: **RESONANCE antique reclaimed heart pine**

BARK is the chef driven and environmentally mindful American fast casual restaurant from chef/owner Joshua Sharkey. Opened in Park Slope Brooklyn in 2009, the idea was simple: make American fast food better. Use Great ingredients and source them from great farmers and artisans, use proper techniques, add a happy and productive team and you have the recipe for an altogether new and far better way to enjoy the American classics.

In 2015, BARK brought their lard-butter-basted frankfurters to Bleecker Street in Manhattan to much acclaim. The new branch is larger than the home base by about a third. That’s room enough for new items including a take on a green-chile cheeseburger and a brown-butter-pecan shake, plus a DIY “condiment center.”

BARK on Bleecker Street featured reSAWN’s RESONANCE Antique Reclaimed Heart Pine in select grade. Heart Pine is a species of wood that suffered near-extinction, in this case due to over-harvesting. RESONANCE includes a mix of tight grain and wide grain and ranges in color from yellow to a deep orange patina.

RESONANCE was specified by Manhattan firm Openshop – a unique design firm practicing the philosophy of “deep play”.





Photo Disclaimer: Project and product photos are meant to be a general guide to product appearance only. Due to our handcrafted process and wood being a product of nature, the color, grain pattern, character and profile will vary between individual boards on a project and will never be an exact match.

## PRODUCT SPECIFIC DATA:

reSAWN TIMBER co. worked with Openshop to specify RESONANCE antique reclaimed heart pine in custom select grade and long lengths for BARK Hot Dogs. RESONANCE includes a mix of tight grain and wide grain and ranges in color from yellow to a deep orange patina.

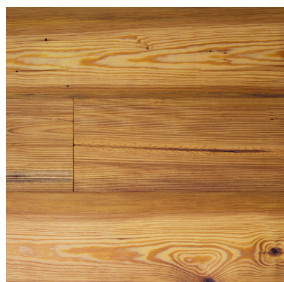
### WALL CLADDING + MILLWORK:

RESONANCE – antique reclaimed heart pine – select grade

Engineered, unfinished

5/8" thick (4mm wear layer) X 5" wide X 4' min length (4-10' random lengths)

Tongue & Groove, Endmatched, Square Edge (no microbevel)



|                               |                                     |
|-------------------------------|-------------------------------------|
| <b>SPECIES:</b>               | <b>Antique Reclaimed Heart Pine</b> |
| GRADE:                        | Character                           |
| FINISH:                       | Hardwax Oil                         |
| Janka Hardness (ASTM D 1037): | 1,225                               |

## STANDARD DIMENSIONS & EDGE DETAIL:

|                 | Solid          | Engineered             |
|-----------------|----------------|------------------------|
| Thickness:      | 3/4"           | 5/8" (4 mm wear layer) |
| Width:          | 5"             | 5"                     |
| Random Lengths: | 2'-10'         | 2'-10'                 |
| Edges:          | Microbeveled * | Microbeveled *         |

Note: Additional widths and lengths available upon request.

\* Microbeveled Edges recommended for prefinished products.

## INSTALLATION GUIDE:

|                   | Solid     | Engineered |
|-------------------|-----------|------------|
| Above-grade       | YES       | YES        |
| On-grade          | YES       | YES        |
| Below-grade       | <b>NO</b> | YES        |
| Over Radiant Heat | YES       | YES        |

## SUSTAINABLE ATTRIBUTES:

|                       |   |
|-----------------------|---|
| CERTIFICATION         | Available as FSC-Certified  |
| POSSIBLE LEED CREDITS | MR 4 - Recycled Content<br>MR 5 - Regional Materials<br>MR 6 - Rapidly Renewable Resource (Hardwax-Oil Finish)<br>MR 7 - Certified wood (as FSC-Certified)<br>EQ 4.1 - Low-emitting materials: Adhesives & Sealants (Hardwax-Oil Finish)<br>EQ 4.2 - Low-emitting materials: Paints & Coatings (Hardwax-Oil Finish)<br>EQ 4.4 - Low-emitting materials: Composite Wood & Agrifiber Products ( Engineered) |

Janka Rating from similarly tested products - expected to be close to actual measurements of reSAWN TIMBER co.'s products.

Data from Forest Products Laboratory (FPL) General Technical Report (GTR) 190 - expected to be close to actual measurements of reSAWN TIMBER co.'s products.