reSAWN TIMBER co.™

MILLBROOK SCHOOL

Project: Location: Architect:	Millbrook School - The Barn Student Center Millbrook, NY Voith & Mactavish Architects LLP
Product:	PIONEER Reclaimed Barn Siding Flooring & Stair Parts
Certification:	LEED Gold Certified

Student social spaces are fundamental to providing a balanced boarding school experience and the LEED Gold Certified Barn offers many opportunities for students interact informally. Equally important is accessible, yet inconspicuous adult supervision. This renovation resolves these issues by placing key functions such as college advising and a snack bar transparently within view of a café and student lounge. Student counseling is discreetly located in proximity to game rooms, and student activity space in a way that maintains students' privacy while providing accessible support. The spatial organization coupled with the transparency of the interior allows students to develop confidence and schools to live up to their in loco parentis mandate.

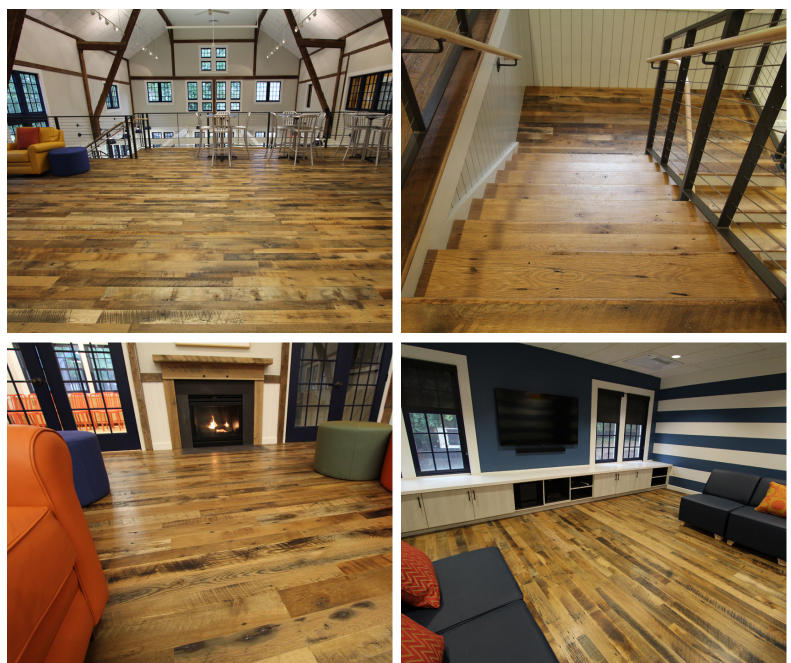


Photo credit: ©reSAWN TIMBER co. 2012

reSAWN TIMBER co.™

PRODUCT SPECIFIC DATA:

reSAWN TIMBER co. worked with Voith & Mactavish Architects to specify our **PIONEER** reclaimed wood to achieve the desired aethetic and sustainability goals of this project. **PIONEER** is available in solid or engineered construction, unfinished or prefinished and in a variety of widths & lengths.

Flooring:

PIONEER - Reclaimed Barn Siding - Skip Planed Solid, Unfinished (site finished by others) 3/4" thick X 3,4,5" random width X 2-8' random length Tongue & Groove, Endmatched

Stair Parts - Treads, Nosing:

PIONEER - Reclaimed Barn Siding - Skip Planed - Unfinished (site finished by others)



PIONEER SOURCE:

Reclaimed Barn Siding - Skip Planed

PIONEER is mixed species reclaimed barn siding that has been skip planed and finished with a hardwax oil. Skip planing is a process whereby the boards are put thru a planer set to only remove the high points, "skipping" over the low points to create contrast. Expected a wide variety of color and generous amounts of character. This material has a textured surface. Typical character marks include mineral staining, color changes, weathering, checking, nail holes, and knots.

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:	Square *	Square *
Nisto, Additional widths an	بمالمه معلمه منية الملمان بيسمية ب	

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	NO	YES
Over Radiant Heat	YES	YES

SUSTAINABLE ATTRIBUTES:

POSSIBLE LEED CREDITS

MR 4 - Recycled Content MR 5 - Regional Materials

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.