



PORCELAIN TILE | TAVOLE DI LEGNO 2.0

STONE SOURCE
STONESOURCE.COM

SHOWROOMS

BOSTON
327 A STREET
BOSTON, MA 02210
617.671.0900

CHICAGO
205 WEST WACKER DR.
CHICAGO, IL 60606
312.335.9900

DALLAS
1825 MARKET CENTER BLVD.
DALLAS, TX 75207
469.893.4200

EAST HAMPTON
34 PARK PLACE
EAST HAMPTON, NY 11937
631.324.7497

HOUSTON
4900 WOODWAY DR.
HOUSTON, TX 77056
832.608.6370

LOS ANGELES
5429 McCONNELL AVE.
LOS ANGELES, CA 90066
213.880.1155

NASHVILLE
2930 SIDCO DR.
NASHVILLE, TN 37204
615.244.6448

NEW JERSEY
350 STARKE RD.
CARLSTADT, NJ 07072
201.549.7400

NEW YORK
215 PARK AVE. SOUTH
NEW YORK, NY 10003
212.979.6400

WASHINGTON, DC
1129 20TH ST. NW
WASHINGTON, DC 20036
202.265.5900



SR 10 White Oak Rect. 
8x71 in



SR 10 White Oak Rect. 
8x48 in



SR 9 Dark Walnut Rect. 
8x71 in



SR 9 Dark Walnut Rect. 
8x48 in



SR 1 Light Walnut Rect. 
8x71 in




SR 1 Light Walnut Rect. 
8x48 in



SR 11 Red Oak Rect. 
8x71 in



SR 11 Red Oak Rect. 
8x48 in

 Do not offset brick pattern by more than 12"

Special Pieces

Available on colours: **SR 10 - SR 9 - SR 1 - SR 11**



Bullnose Rect. 
2 1/2 x 35 1/2 in



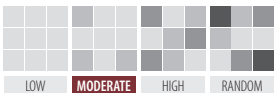
Bullnose Rect. 
2 1/2 x 48 in



Step Rect. 
8x48 in

Upon request the linear step can be manufactured up to a maximum size of 8x71 in

SHADE VARIATION



THICKNESS

10,3 mm



FROST RESISTANCE

RESISTANT
ISO 10545.12



WATER ABSORPTION

~0,1%
ISO 10545.3



RECOMMENDED USE



CHEMICAL RESISTANCE

GA
UNI EN ISO 10545.13
5
UNI EN ISO 10545.14



SLIPPING RESISTANCE

DIN 51130
DIN 51097
ANSI A137.1 (DCOF)
BCRA

DRY WET

R9 -
- **B**
0,40 **≥0,42**
0,40 **0,40**