

HARDWOOD

REGATTA TEAK 6.5"

Engineered



2078 Mainsail

REGATTA TEAK 6.5"

HARDWOOD

| | US Units | Metric Units |
|----------------------------------|-------------------------------------|--------------|
| Style Number | SW764 | |
| Construction | Engineered | |
| Species | Plantation Teak | |
| Nominal Overall Thickness | 1/2" | 12 mm |
| Nominal Width | 6.5" | 165.1 mm |
| Finish | UV Aluminum Oxide | |
| Gloss Level | 15% | |
| Surface Texture | Smooth | |
| Edge Description | Micro Bevel | |
| End Description | Mb | |
| Profile | Tongue And Groove | |
| Weight per Carton | 35.75 lbs | 16.21 kg |
| SQFT per Carton | 25.57 sq ft | 2.37 sq m |
| SQFT per Pallet | 1380.78 sq ft | 128.27 sq m |
| Installation Methods | Nail, Staple, Glue, Floating | |
| Installation Grade | Above, On, Below | |
| Variation | Extremely High | |
| GREENGUARD® Certified | Yes | |
| Radiant Heat Approved | No | |
| Residential Warranty | 50 Years | |
| Commercial Warranty | 5 Year Commercial | |
| All measurements are nominal. | Cartons may include random lengths. | |

Features

Embracing its maritime heritage, Regatta, meticulously crafted from rich teak wood, resonates with the allure of nautical craftsmanship and marine excellence, boasting its resplendent golden-brown hues and distinctive grain motifs for an exquisite touch of elegance.

Suggested Adhesive

| Style Name | Style Number |
|------------|--------------|
| 35MC | HS105 |

Trim Pieces length: 78" (*Overlap Reducer and Overlap Stairnose are designed for floating installations only. These items are non-stocking - but are available through a quick-ship program. Delivery should take approximately 2 to 3 weeks.)



134FR
Flush Reducer



134OR
*Overlap Reducer



134FN
Flush Stairnose



134OS
*Overlap Stairnose



134TH
Threshold / Carpet
Reducer



134TM
T-Molding



134QR
Quarter Round

Trim images are for illustration purposes only. Actual dimensions will vary. Contact the Shaw Information Center for additional details: 800-441-7429.

REGATTA TEAK 6.5"

HARDWOOD

Colors

