

# SPECMDF™

LAMINATED MDF PROGRAM BY SPECIALTY LAMINATES



*"Woodworkers depend on the exceptional qualities of our SPECMDF™ laminated MDF panels"*

## SPECMDF™ HIGH DENSITY MACHINING GRADE

SPECMDF™ High Density Machining (HDM) Grade is an engineered wood panel prized by woodworkers for its exceptionally smooth surface and super-refined homogeneous core. Made from high-quality Western softwoods known for their low abrasive content and light color, providing for unsurpassed ease of intricate routing and finishing.

Density	Internal Bond	Sheet Format
51lbs/ft <sup>3</sup>	185psi	Thickness: 3/8" , 1/2" , 5/8" , 3/4" , 1"
		Lengths: 8ft, 9ft and 10ft

Applications
Premium RTF(thermofoil), painted cabinet doors and millwork, film overlays

*Additional technical specifications are available at [Weyerhaeuser.com](http://Weyerhaeuser.com)*



GLACIERGREEN™

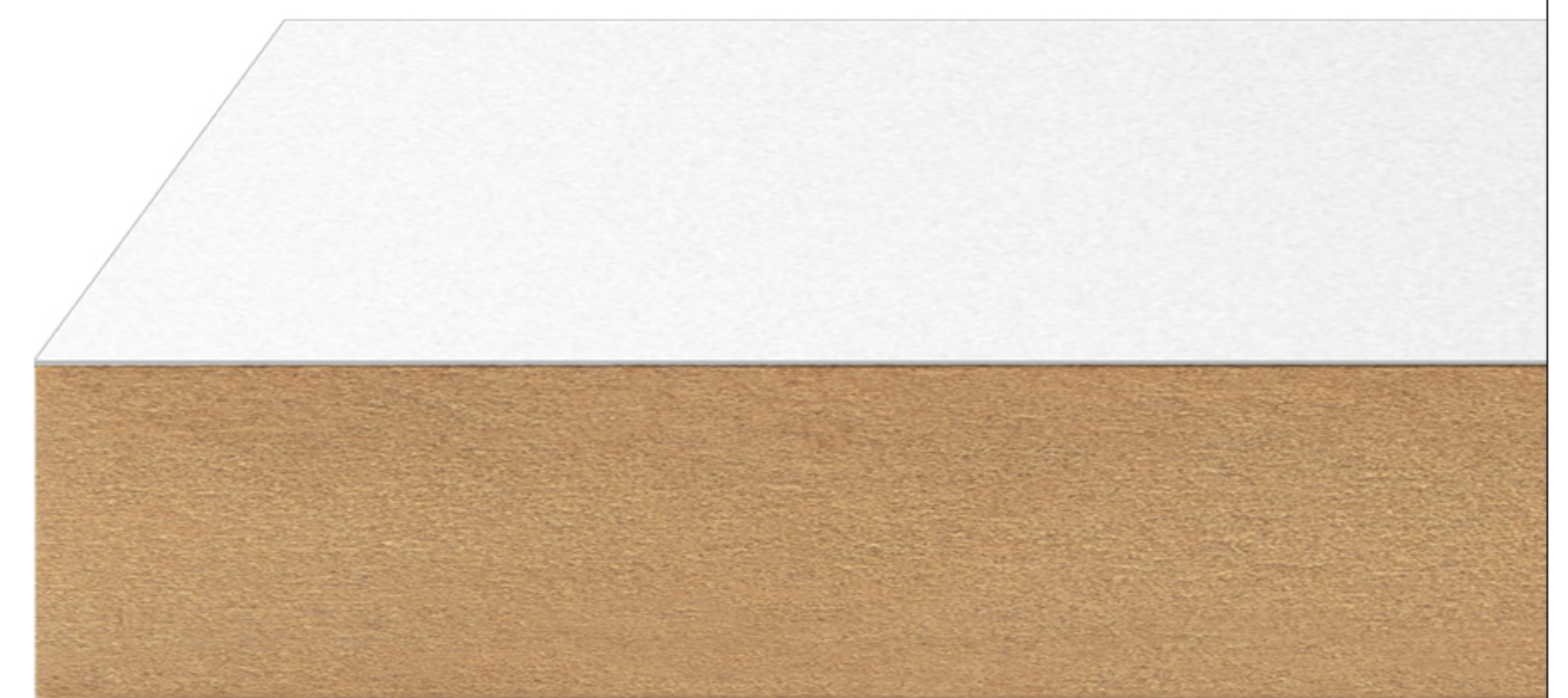
## SPECMDF™ PREMIUM GRADE

SPECMDF™ Premium Grade is a versatile, high quality panel that can outperform most others in a variety of applications. Made from high-quality Western softwoods our Premium grade panels provide an ideal panel for profiling and finishing.

Density	Internal Bond	Sheet Format
48.5lbs/ft <sup>3</sup>	130psi	Thickness: 3/8" , 1/2" , 5/8" , 3/4" , 1" , 1 1/4" , 1 1/2"
		Lengths: 8ft, 9ft and 10ft

Applications
RTF(thermofoil), painted cabinet doors and millwork

*Additional technical specifications are available at [Weyerhaeuser.com](http://Weyerhaeuser.com)*



GLACIERGREEN™

Weyerhaeuser Glacier Green™ Meets the Following:

- Fiber sourcing requirements of the Sustainable Forestry Initiative® (SFI)
- EPA TSCA Title VI & CARB ATCM 93120
- The Eco-Certified Composite (ECC) Standard 4-11
- LEED® credit support under LEED 2009 and LEED v4
- The ICC/ASHRAE 700 – 2015 National Green Building Standard

