





NOISE REDUCTION

Sound-absorbing felt mitigates noise and reduced unwanted reverberations.

DIVERSE DESIGN

Versatile woodgrain colors and finishes to appeal to any style of home or office.

FLAME RETARDANT

The black acoustic felt can achieve B1 grade flame retardancy.

ECO-FRIENDLY

CARB P2 grade medium density fiberboard protects from harmful gasesand compounds.

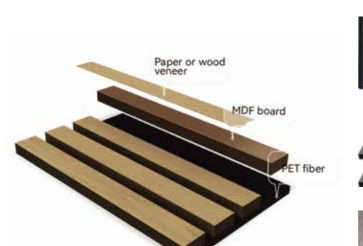
12mm....



Total size	21mmx605mmx2750mm
Weight	12.5kg
Number of MDF board	15pcs
Size of MDF board	27mmx12mm
Distance between MDF board	13mm



STAINED ONE FACE





Polyester brazing sound-absorbing board, sound insulation, flame retardant, environmentally friendly and odorless



Stained medium density board, treated with wax waterproofing, achieving an environmental protection level of P2















WP-02

Natural Oak















STAINED THREE FACE





Polyester brazing sound-absorbing board, sound insulation, flame retardant, environmentally friendly and odorless



High quality pine wood original color medium density board, with an environmental protection level of P2



Two layers of polymer resin are applied to the surface of the veneer to preserve the natural feel of the wood, providing moisture resistance, stain resistance, and long-lasting color























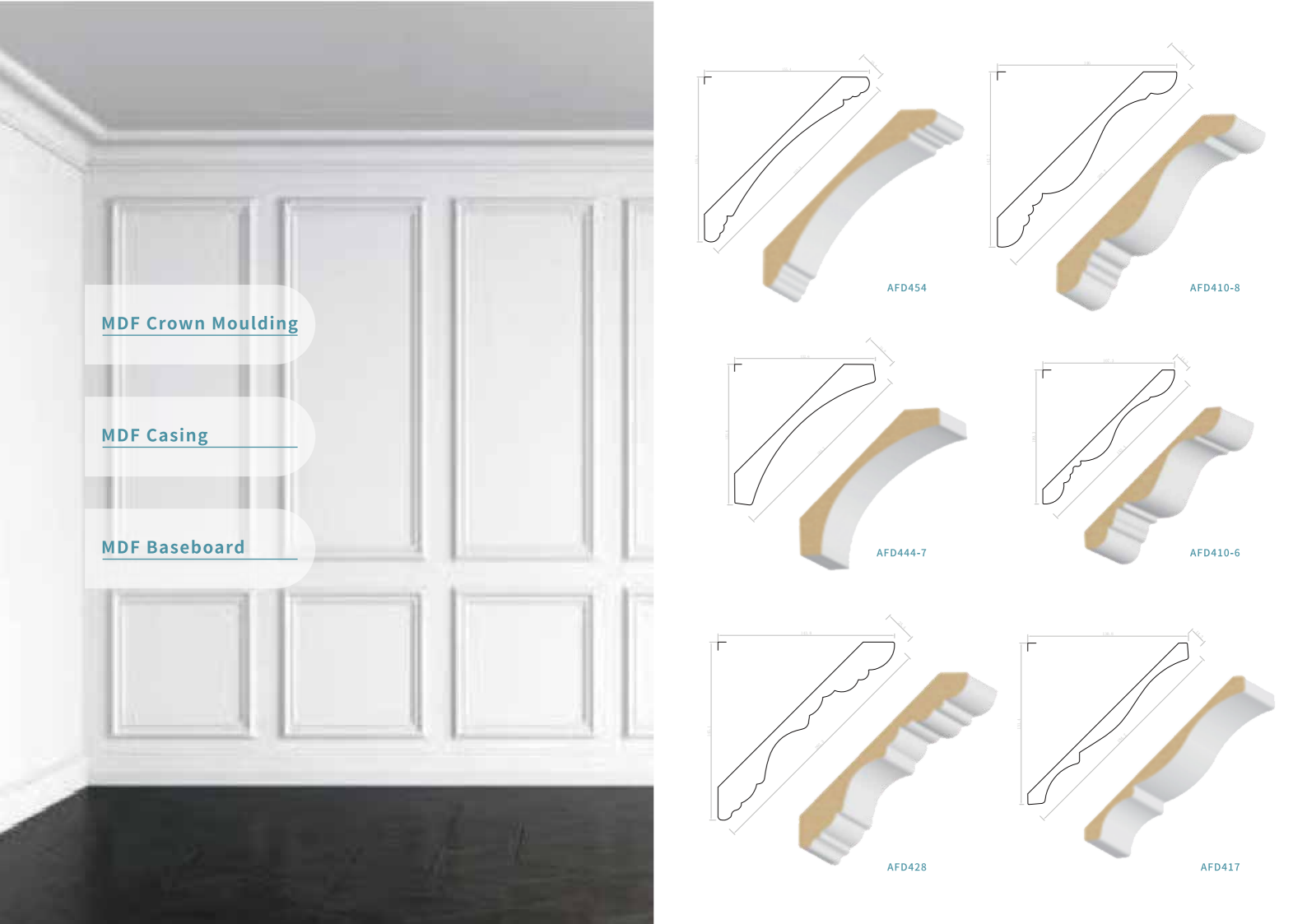


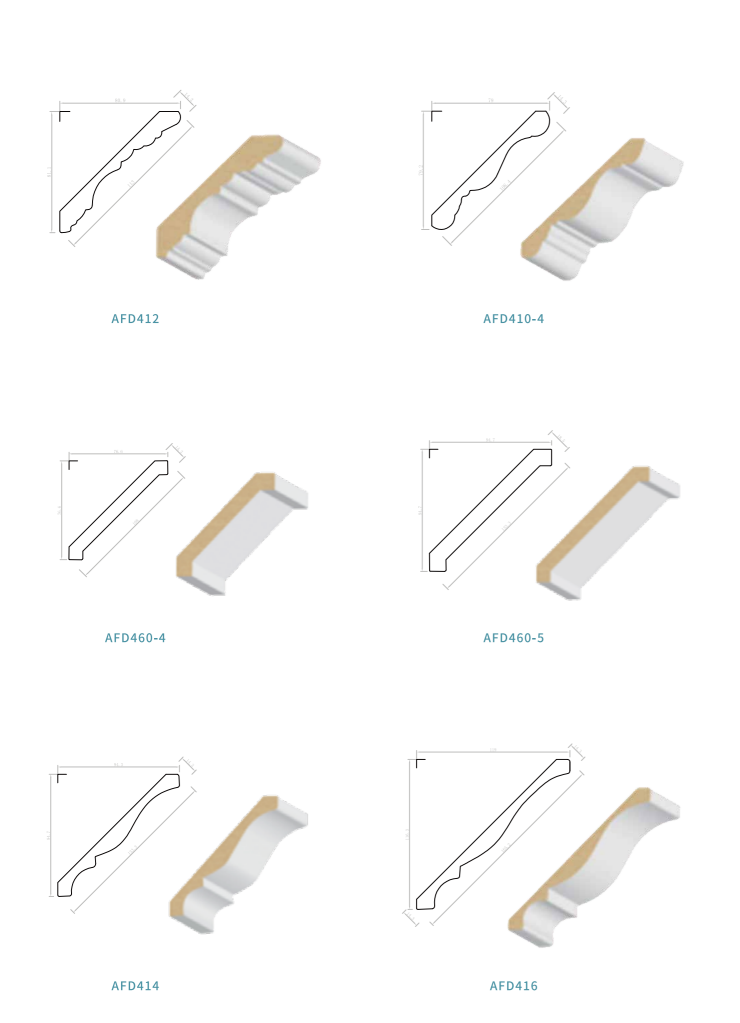


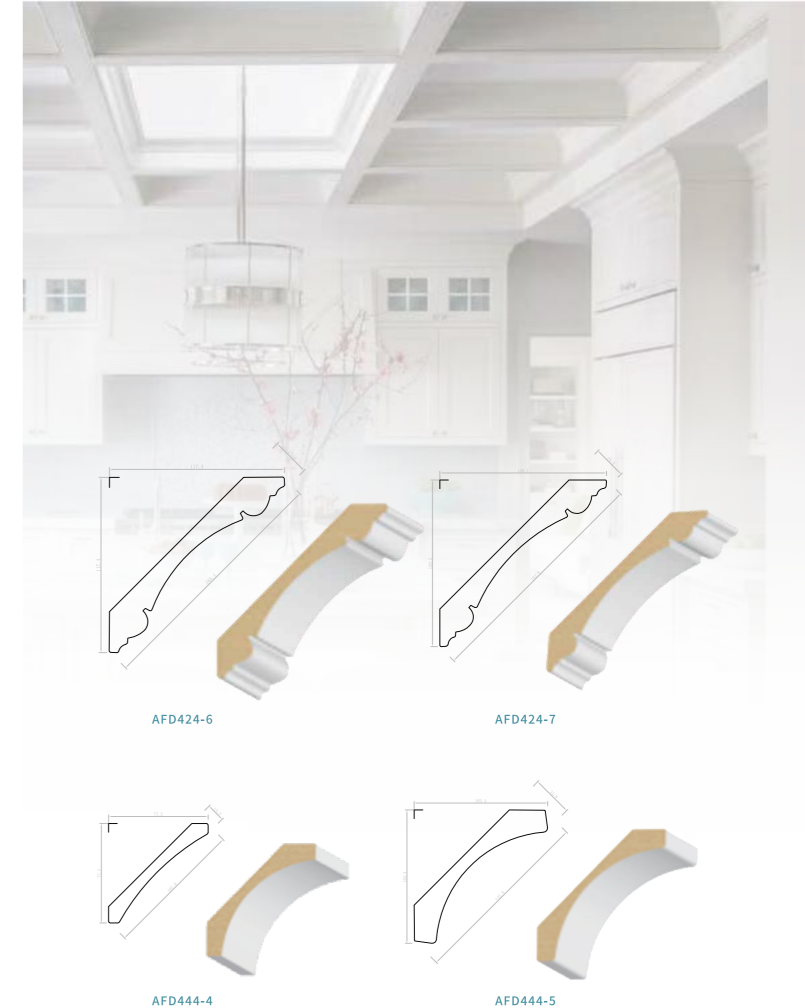




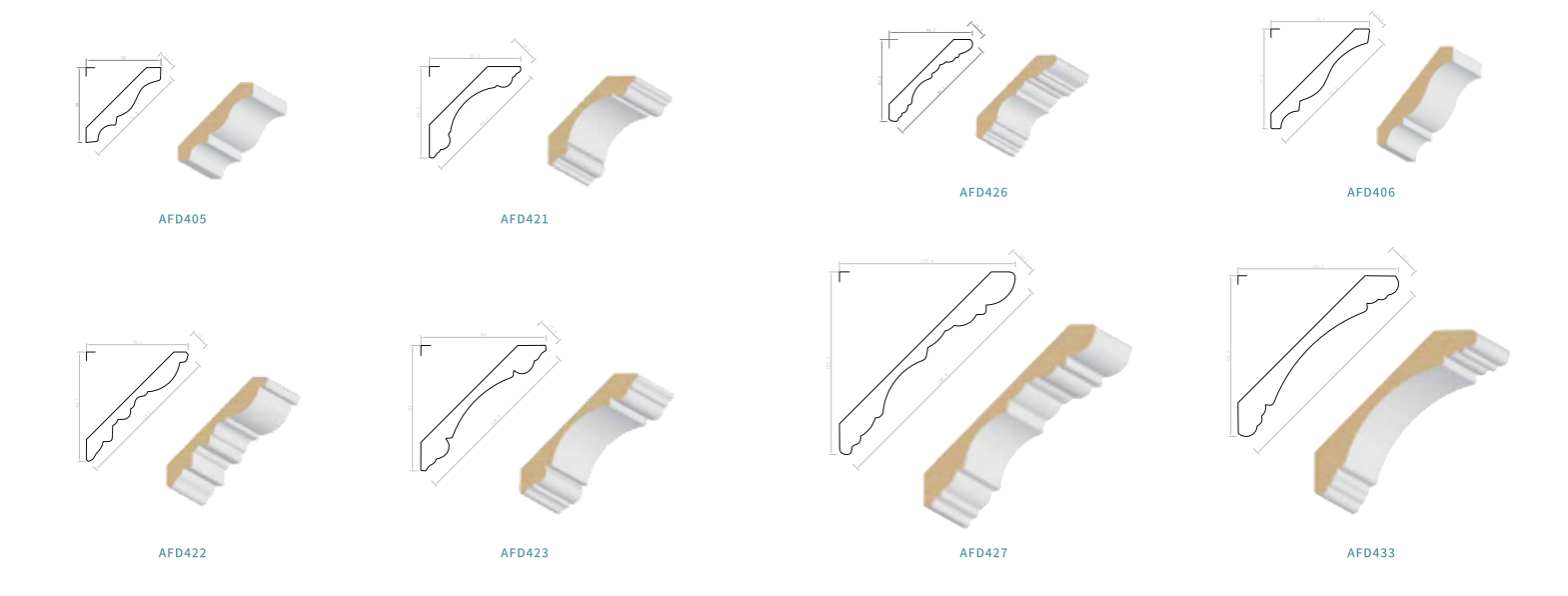


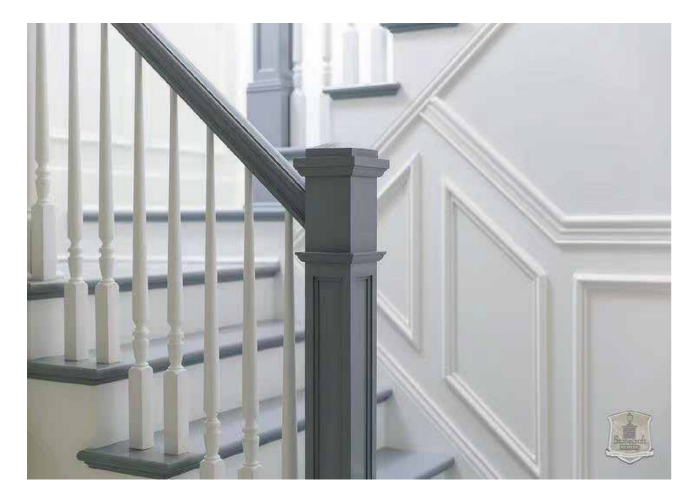






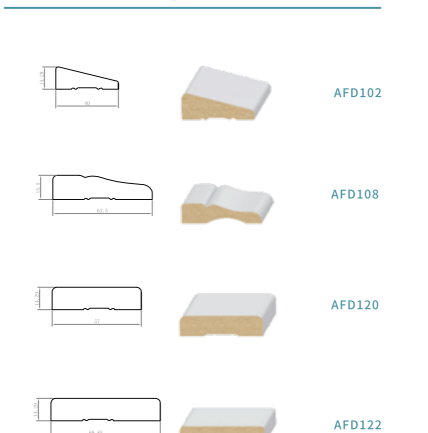


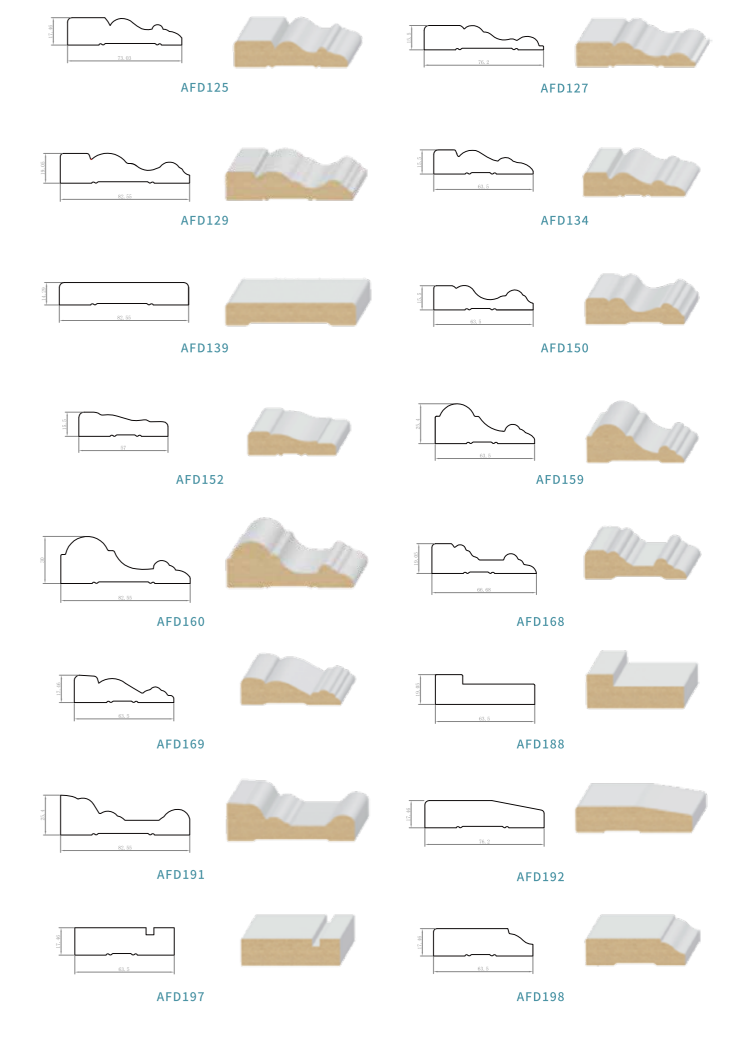




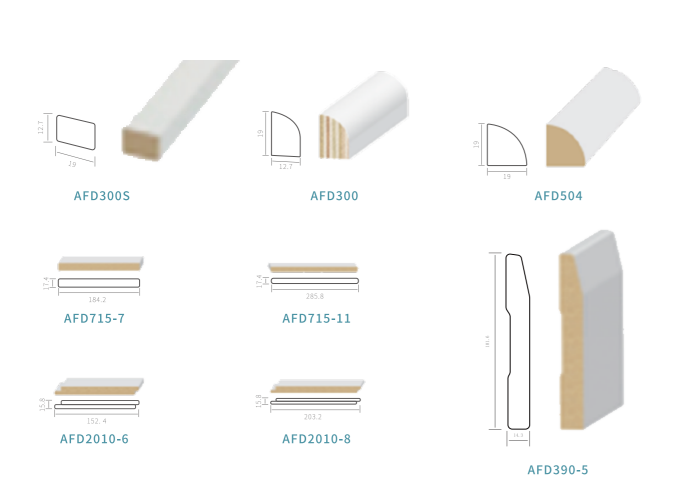


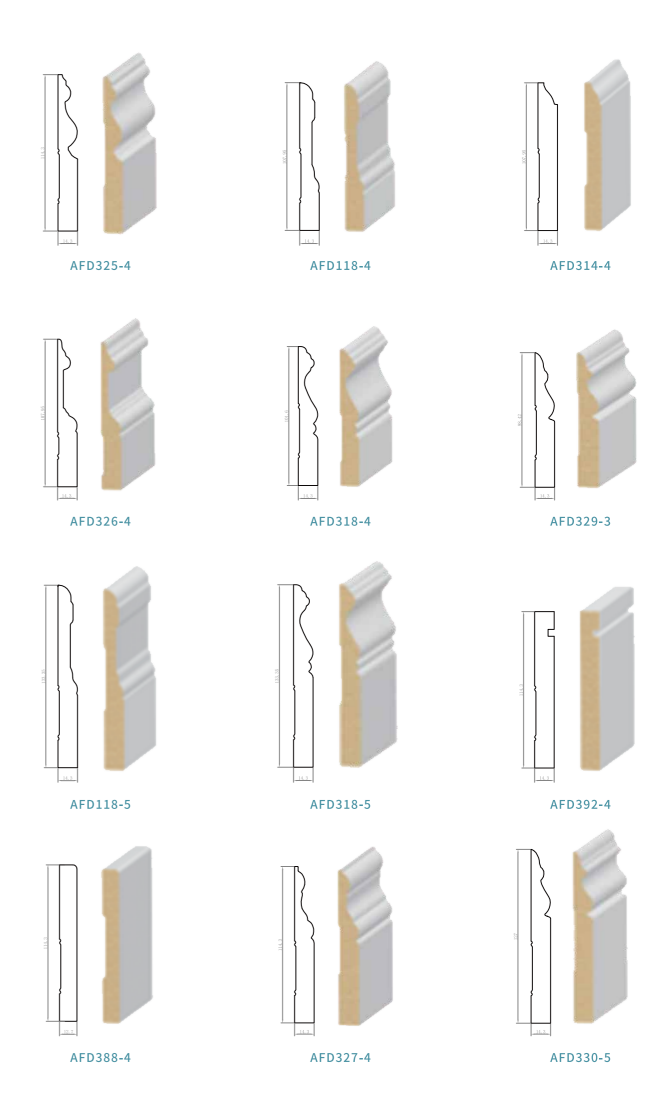
MDF Casing

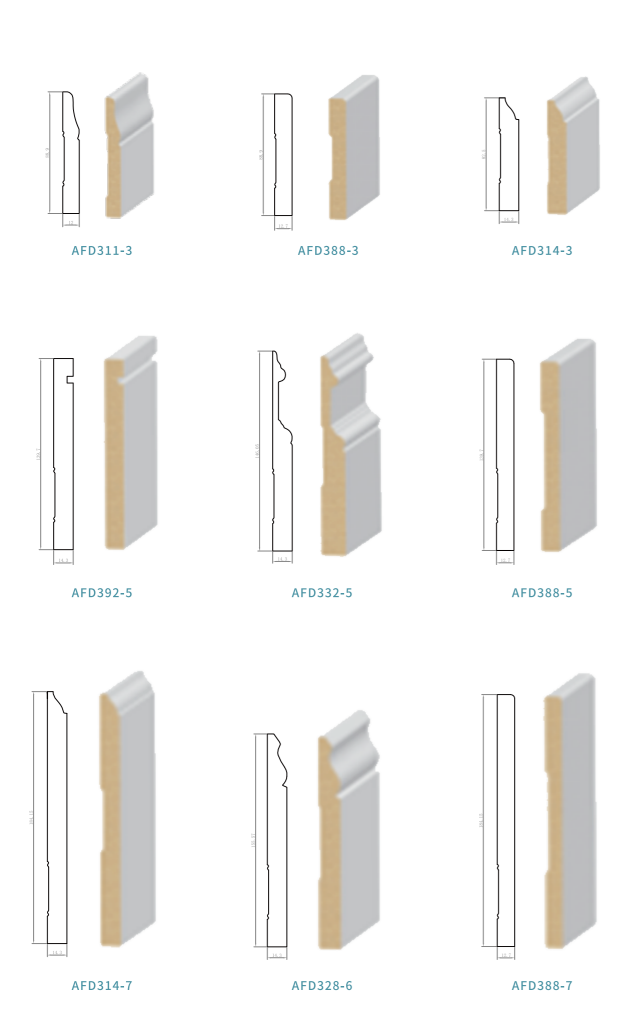


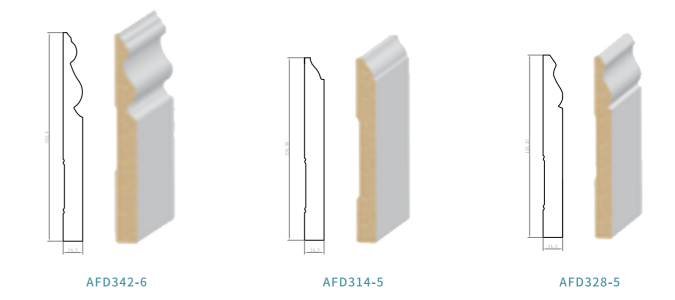














AFD715-3







The surface coating is made of ultra white 800 mesh calcium carbonate powder produced in Guangxi, China, mixed with high-quality environmentally friendly coating adhesive to make the surface coating light, thin, smooth, and white in color.

Pure Pinewood

- Logs from trees over 10 years old, Wood fibers are longer and have stronger bonding strength
- The minimum density that can be achieved 550kg/m ³,while ensuring the strength of the board
- We use good quality glue with less glue usage, which is more environmentally friendly
- can doextra long board(currently is 5.4 meter)
- Better nail grip and light weight make it easier for workers to install and use





Other mixed wood

- Made from various types of wood scraps, bark, branches, and recycled materials, with short wood fibers and poor bonding strength
- The strength is Poor, And the density needs to be at least 620kg/m ³ to
- Otherw use regular glue, the amount of glue used is relatively large
- The longer the board, the higher the density of the board, in order to ensure the basic strength
- 5. Weak nail grip