

MDF WALL PROFILE

It is now your turn to refresh with Serfloor's Wall Profile series and bring to life the architecture of your dreams. Achieve an impressive design that will defy the years using a simple interlocking system.

Give dimension to your home or commercial area and create dynamic spaces without restraints. Serfloor's Wall Profiles are applied with ease and support genuine architectural designs via a pratical integrated click system.

Serfloor's Wall Profiles are made from the highest quality MDF and wrapped in vinyl, giving you a perfect finish. Suitable for internal use only, Serfloor's many Wall Profile styles will bring warmth and elegance to any room of your home or commercial space.

COLOURS AVAILABLE









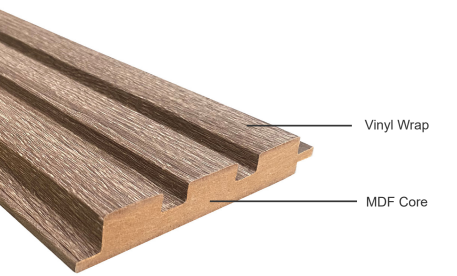
GERMAN OAK PLAIN WHITE









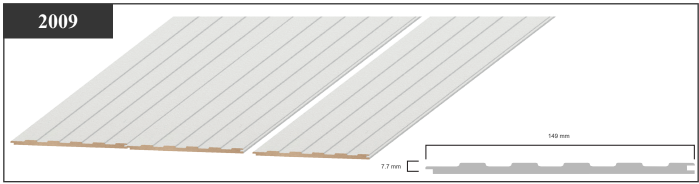


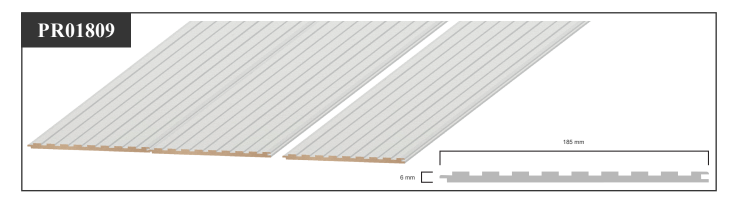
- No Painting & no Sanding Required
- Easy Installation
- Water Resistant Surface
- Fire, slip, oil & stain Resistant
- Durable & low maintenance
- Quick & easy installation

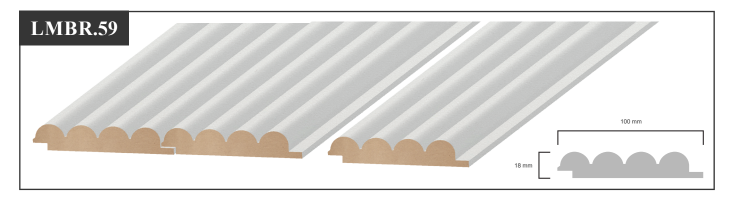


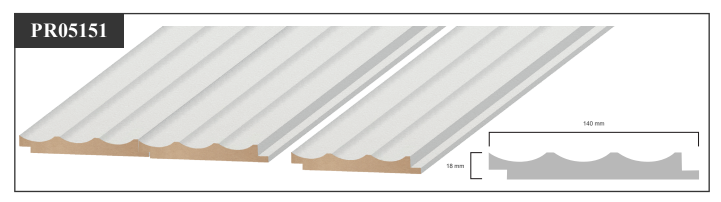


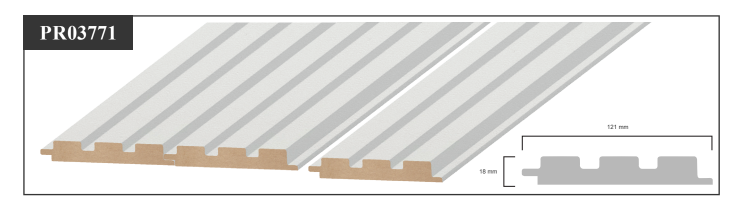


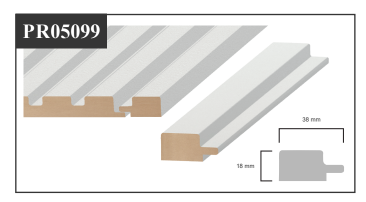


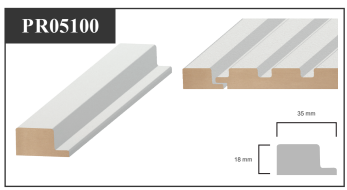


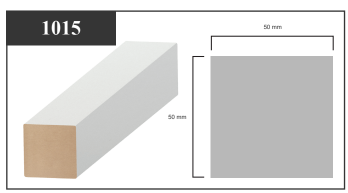


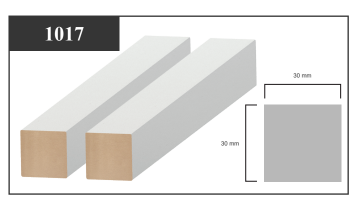


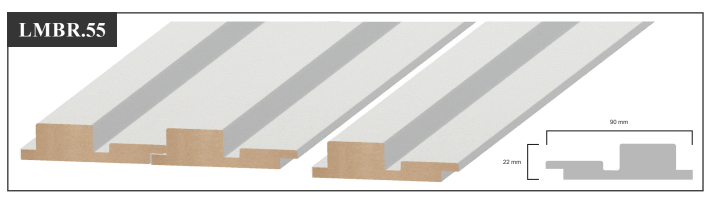


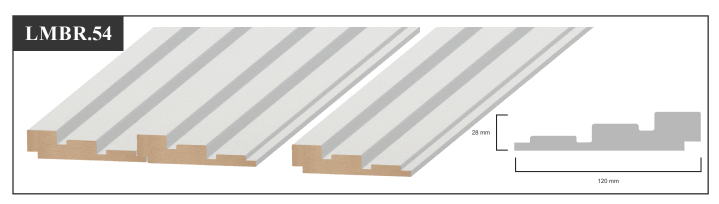


















COLOUR AND PATTERN APPEARANCE

The appearance of colour and pattern can change in different lighting environments or when viewed on a screen or in a brochure. For this reason, we highly recommend you view a sample of the product you are interested in before making your final decision.

Just like real timber, the patterns in our products can have natural variations. If in doubt, please ask your local stockist for a larger sample of the product.

Colour and pattern trends do change and in order to continue supplying our customers with the latest colours and styles, products are sometimes withdrawn at short notice. If this happens, we will always do our best to help you find a colour and pattern you will love just as much.

CONTACT US



info@serfloor.com.au



(03) 9796 4626



1/151-159 Princes Hwy, Hallam, VIC 3803







Follow us @serfloor.australia