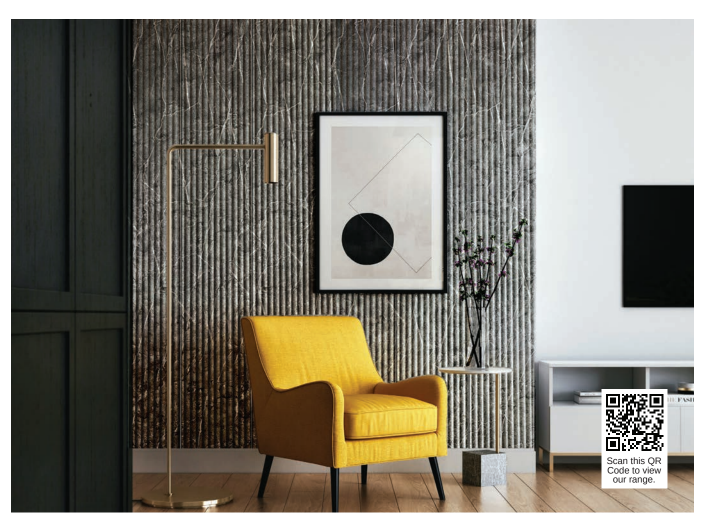


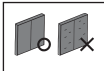
3D SLAT WALL PANELS



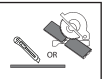
Our 3D slat wall panels are created using eco-friendly materials and can be installed horizontally or vertically. These panels are easily attached to the wall with acrylic adhesive or a railing system, which allows them to be screwed into place. Upper Edge 3D slat wall panels are available in both High Impact Polystyrene (HIPS) or Wood Plastic Composite (WPC) designs.







1. Prior to application, ensure the wall surface is dust and grime free. Remove any existing wallpaper from your wall surface.



2. If required, the panel can be cut to size using a sharp blade or circular saw.



Acrylic Adhesive & Filler to the back of the panel. Secure panel to the wall by pressing panel firmly to the wall. Panels can also be secured using a nail gun on panel tongue



4. Wall panel can be installed in both horizontal and vertical direction. Using the simple tongue and groove system, repeat step 3 and then position the next panel into place.



5. For corners, combine two grooved edges. Coordinate mouldings for a neat and professional finish.

HIGH IMPACT PS 3D SLAT WALL CLADDING

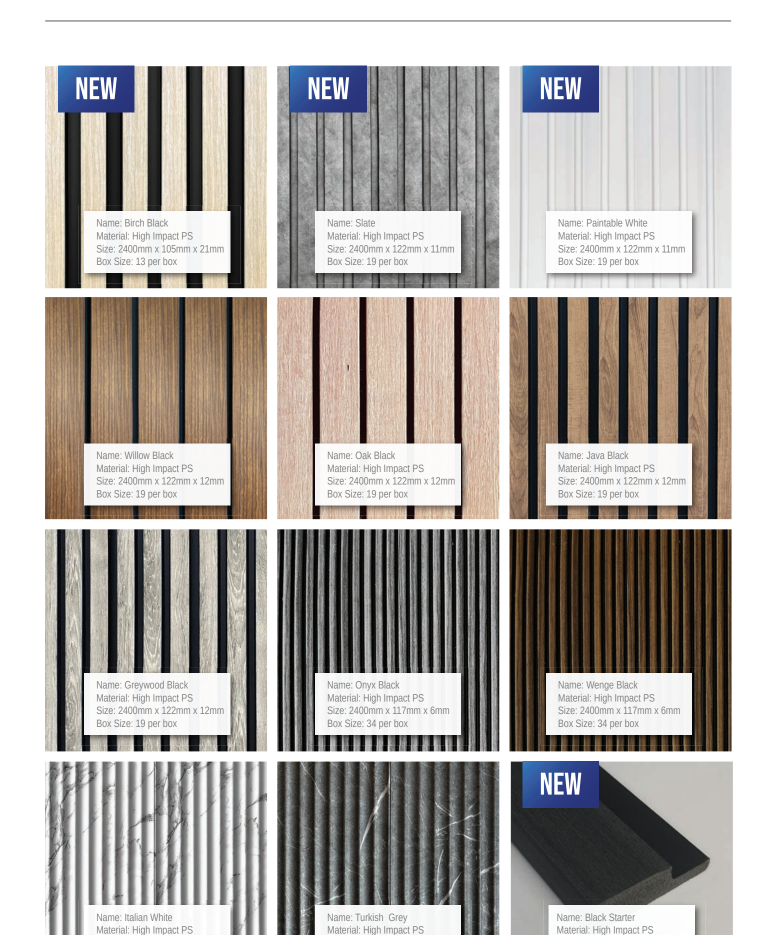
Size: 2400mm x 130mm x 12mm

Box Size: 18 per box



Size: 2400mm x 26.5mm x 12mm

Box Size: 88 per box



Size: 2400mm x 130mm x 12mm

Box Size: 18 per box

WPC 3D SLAT WALL CLADDING









STANDS & SAMPLE







UpperEdge