

AdaPanel

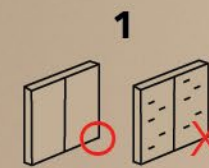
MDF WOOD SLAT WALL PANELS



TECHNICAL INFORMATIONS

| No | FEATURE | RESULT | STANDARD |
|----|---|--------------------------|---------------------|
| 1 | Gloss level (60° angle) | 3-8 GU | EN 14323 |
| 2 | Scratch resistance | H - 2H | TS 7385 |
| 3 | Assessment of surface resistance to wet heat (85°C) | 5 (No change) | EN 12721:09 |
| 4 | Assessment of surface resistance to dry heat (70°C) | 5 (No change) | EN 12722:09 |
| 5 | Behavior towards impact loading by falling steel ball | No cracking | EN 14323 cls. 5.14 |
| 6 | Test of water steam resistance | 5 (No change) | EN 14323 cls. 5.11 |
| 7 | Resistance to staining | 5 (No change) | EN 14323 cls. 5.6 |
| 8 | Assessment of surface resistance to chemical cold liquids (Acetic acid, acetone, ammonia solution, citric acid, cleaning agent, etc.) | 5 (No change) | TS EN 12720:2009+A1 |
| 9 | Colorfastness to light | 5. Grade | EN 15187 |
| 10 | Surface soundness (tensile strength) (*) | 1 N / mm ² | EN 311 |
| 11 | Tensile strength vertical to the surface (*) | 0,50 N / mm ² | EN 319 |
| 12 | Thickness tolerance | ± 0,3 mm | TS EN 324-1 |

(*) These values are weighted average of the test results



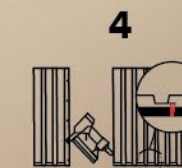
1
Prep-work with plaster board or plywood is recommended before the construction. Please remove wallpapers on the walls before the construction.



2
Circular saw can be used for cutting.



3
Apply nail free glue on the back of wall panel.



4
Wall panel can be installed in both horizontal and vertical direction. Apply air-tacker on the edge of the tongue to hide the pin - marks.



5
For corner, combine the two grooves.

DIMENSIONS (mm)

| | |
|-----------|------|
| Thickness | 18 |
| Length | 2800 |
| Width | 118 |





APM200



APM201



APM202



APM501



APM502-ST



APM503-ST



APM203



APM204



APM205



APM504-ST



APM505-ST



APM506-ST



APM300



APM301



APM302



APM900



APM901



APM902



APM303



APM304



APM500



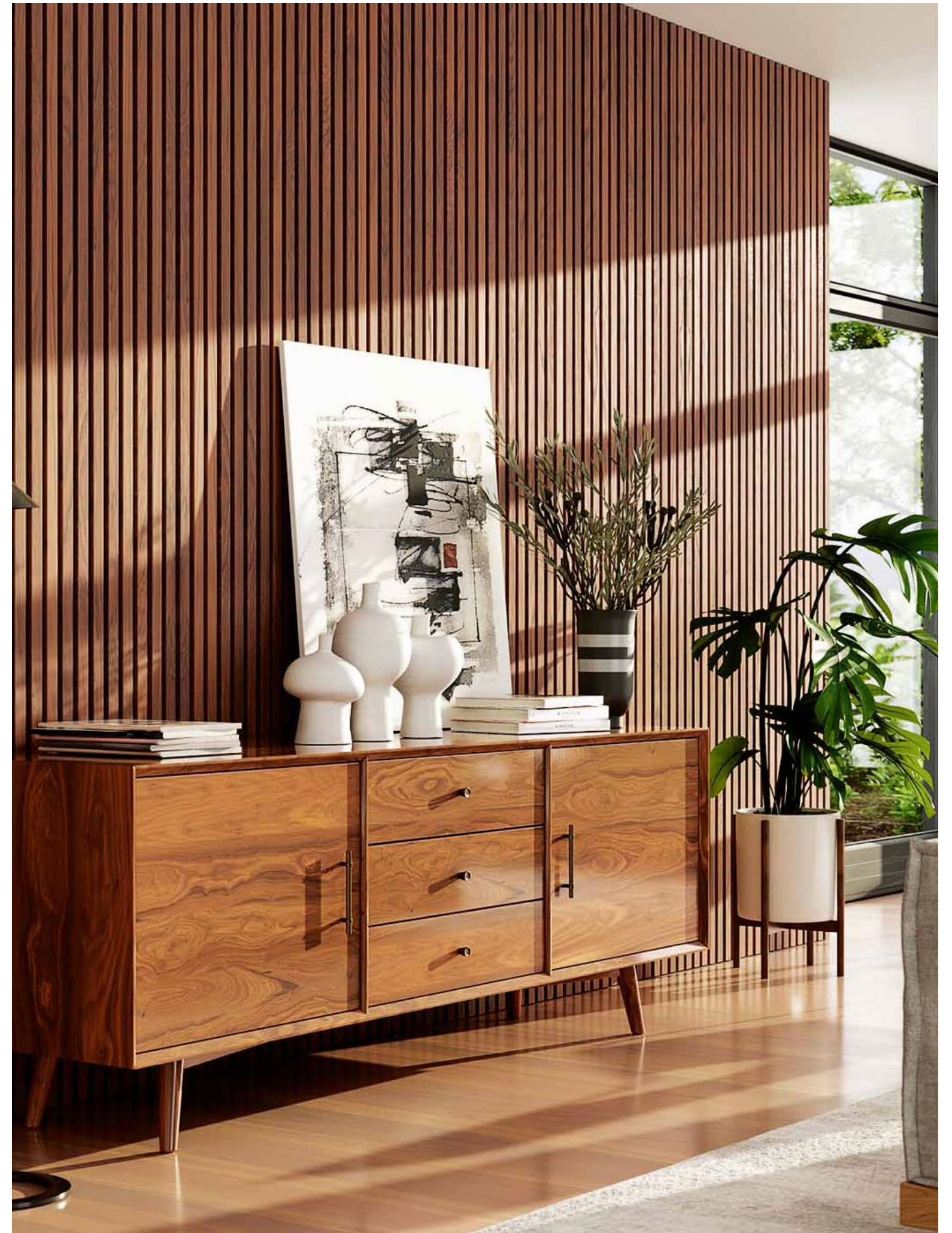
APM903



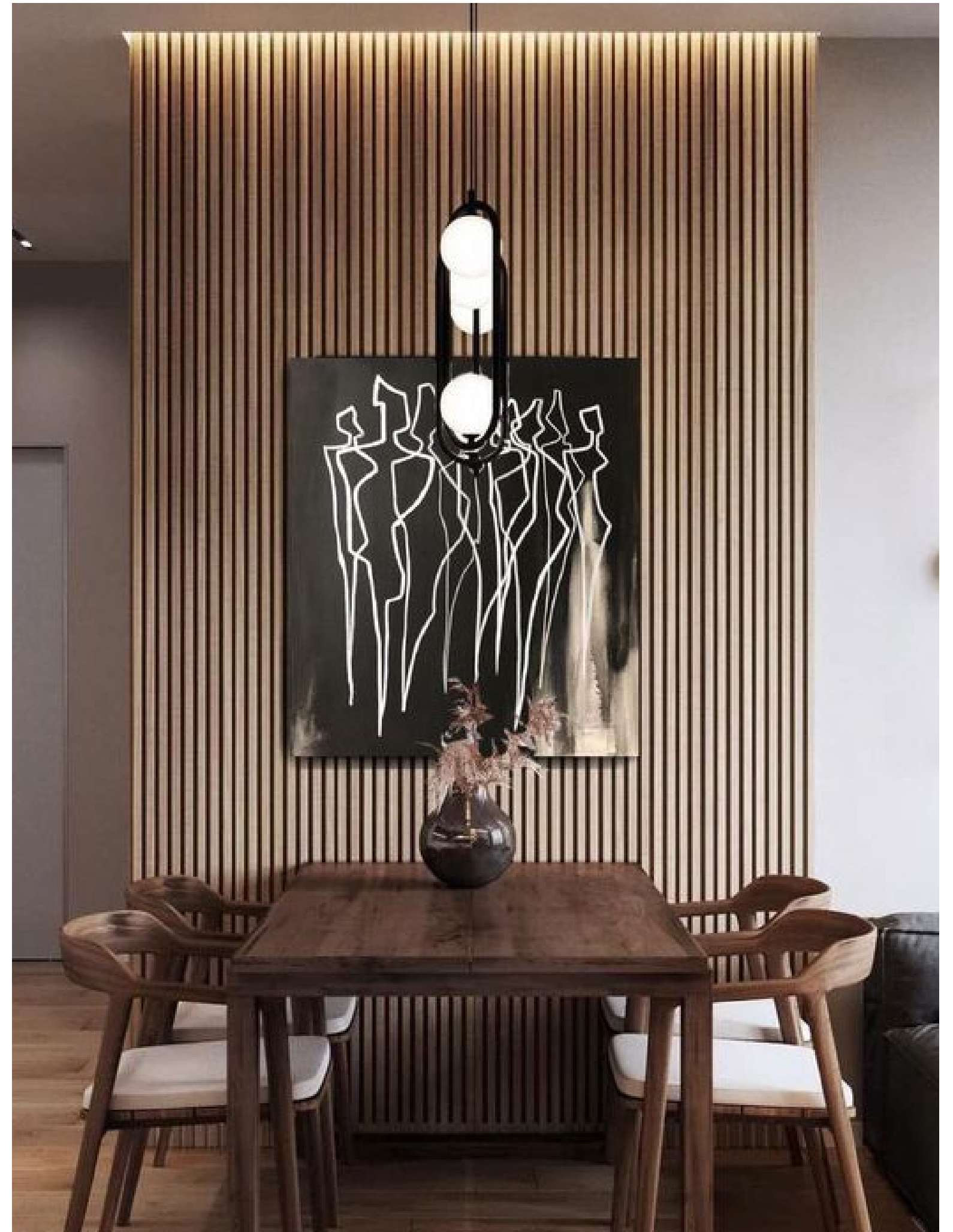
APM904-ST



APM905-ST









APM200

APM201

APM202

APM203

APM204

APM205

1 Panel Dimensions : 1.8 cm Thickness, 12 cm Width, 280 cm Height

1 Box : 6 Pcs Panels (1.9 m²)

1 Platte : 50 Boxes (95 m²)

1 Palette Dimensions : 75x120x281 cm (1.100kg +-5%)









APM300



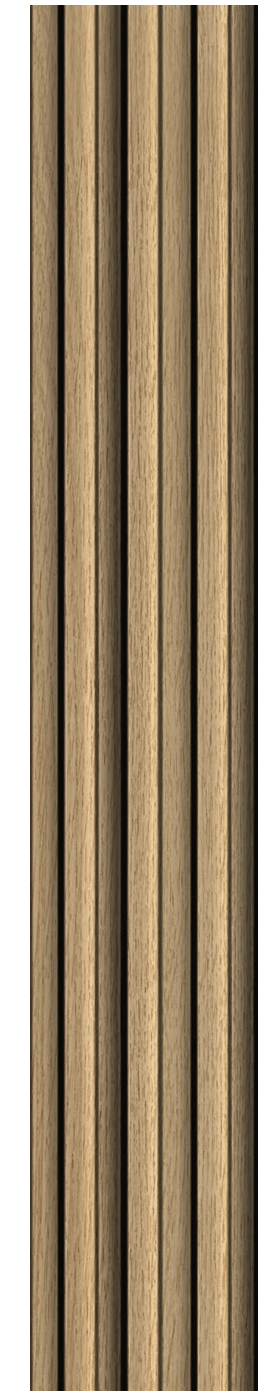
APM301



APM302



APM303



APM304

1 Panel Dimensions : 1.8 cm Thickness, 12 cm Width, 280 cm Height

1 Box : 6 Pcs Panels (1.9 m²)

1 Platte : 50 Boxes (95 m²)

1 Palette Dimensions : 75x120x281 cm (1.100kg +-5%)









APM500



APM501



APM502-ST



APM503-ST



APM504-ST



APM505-ST



APM506-ST

1 Panel Dimensions : 1.8 cm Thickness, 12 cm Width, 280 cm Height

1 Box : 6 Pcs Panels (1.9 m²)

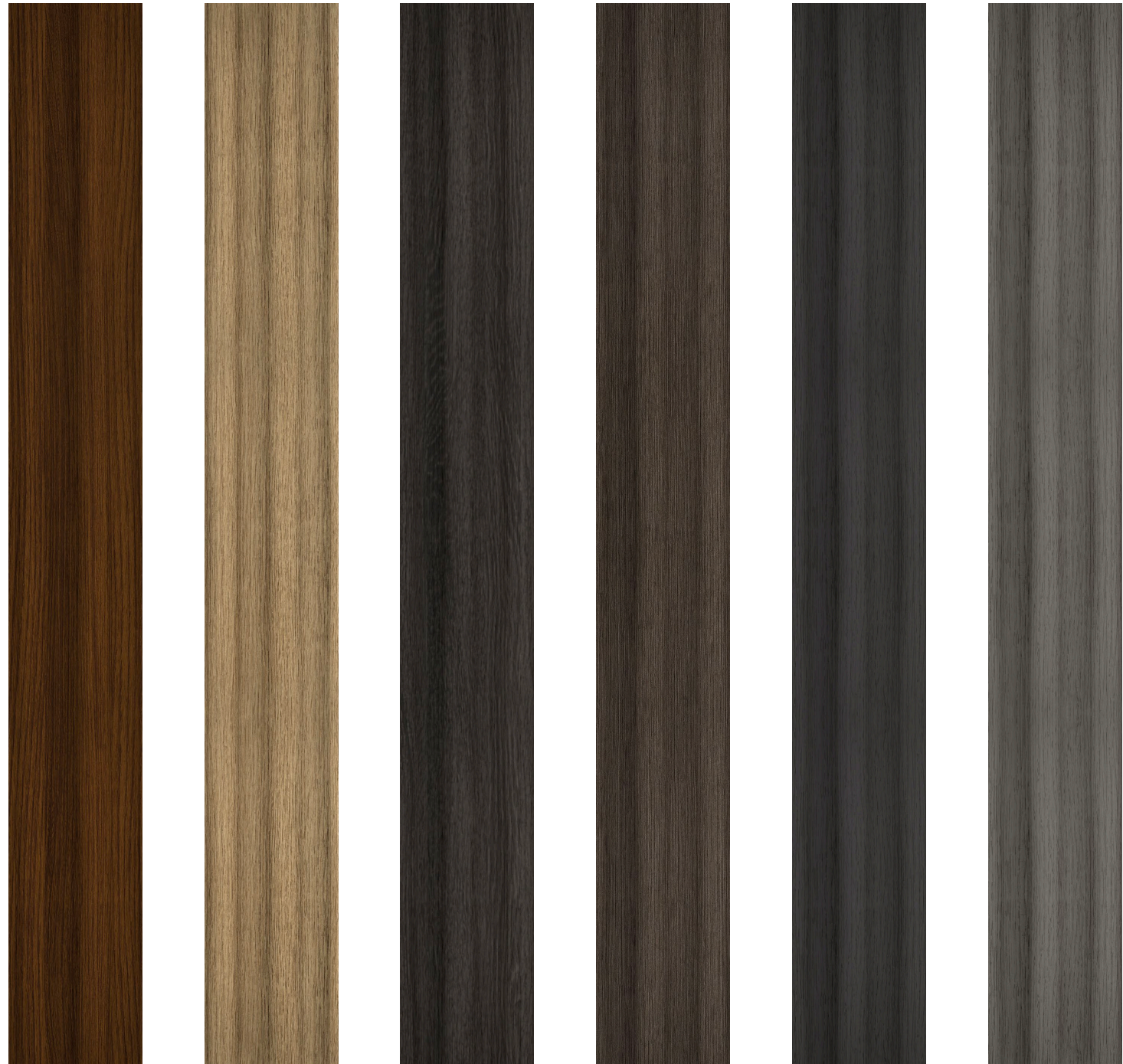
1 Platte : 50 Boxes (95 m²)

1 Palette Dimensions : 75x120x281 cm (1.100kg +-5%)









APM900

APM901

APM902

APM903

APM904-ST

APM905-ST

1 Panel Dimensions : 1.8 cm Thickness, 12 cm Width, 280 cm Height
1 Box : 6 Pcs Panels (1.9 m²)
1 Platte : 50 Boxes (95 m²)
1 Palette Dimensions : 75x120x281 cm (1.100kg +-5%)

