



AGT

WALL PROFILES



About AGT

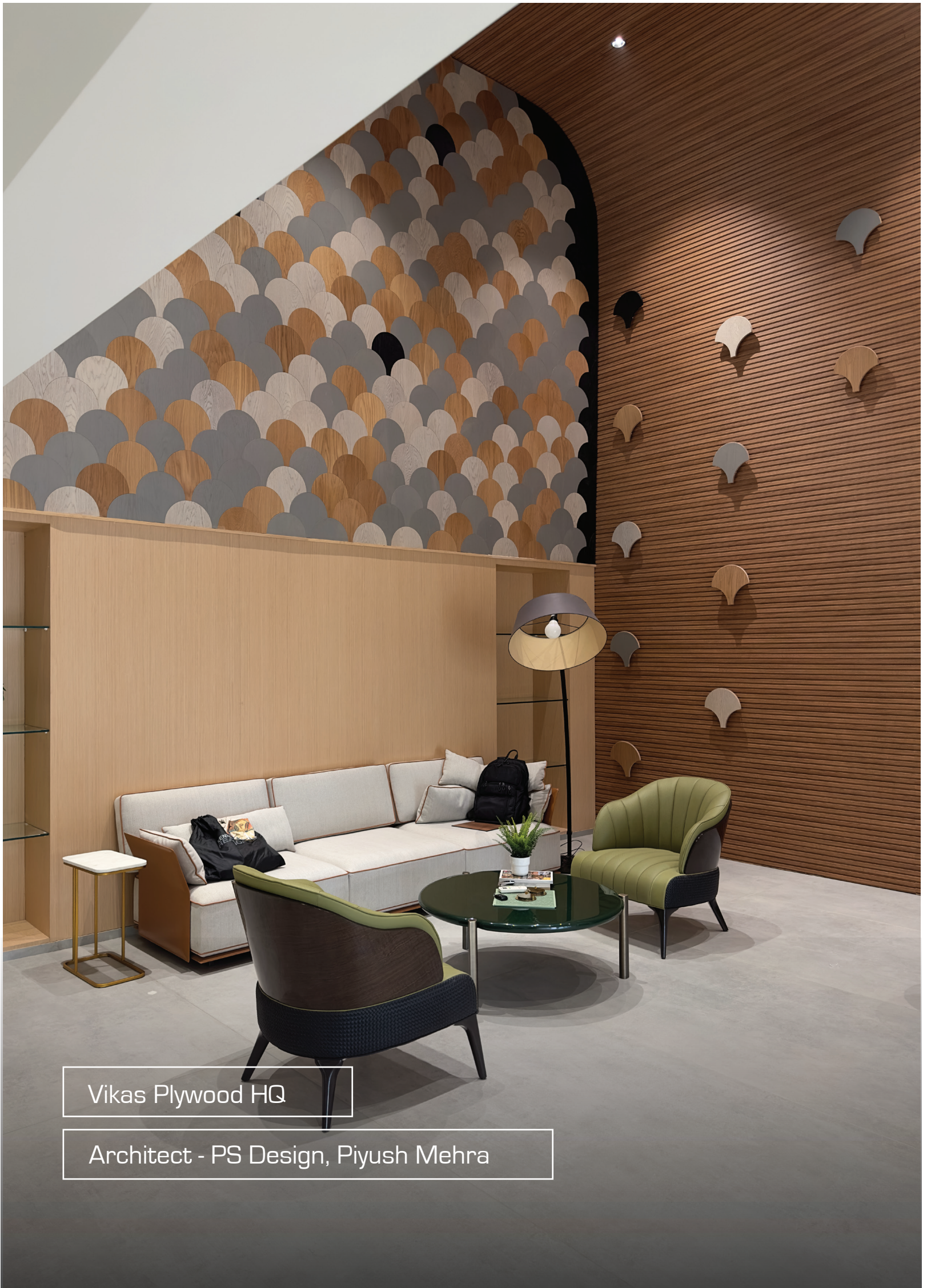
AGT is a Turkish company founded in 1984 with the dream that wood can be processed with technology and developed with industrial production. AGT (Wood Meets Technology) operates as one of the world's leading organisations in the furniture components and flooring industry today.

Vikas Plywood partnered with AGT in 2018 to become the exclusive all-India dealers for their elegant wall profiles.



The Product

AGT Wooden wall profiles are an elegant and economical way of elevating the aesthetic of your spaces. From walls and ceilings, to doors and wardrobes, AGT profiles boast in its versatility. Seamlessly adding texture and colour to your space; with its ease of installation... like putting two pieces of a puzzle together.



Vikas Plywood HQ

Architect - PS Design, Piyush Mehra

Why AGT

Indoor / Semi-indoor use

European Standard

AGT Turkey raises the quality in designs with its perfect surface structure, excellent processing property and balanced fibre distribution. All products manufactured in AGT's modern facilities offer superior quality and assurance.

HDF Backing

AGT Wall Profiles are backed with High Density Fibre giving the product a strong body that ensures maximum resistance to bending and swelling.

PVC Coating

High-quality PVC (Polyvinyl Chloride) coating on wood surfaces offers superior durability and water resistance qualities. It prevents common wear and tear that occur due to contact with sunlight, water and chemical cleaners.

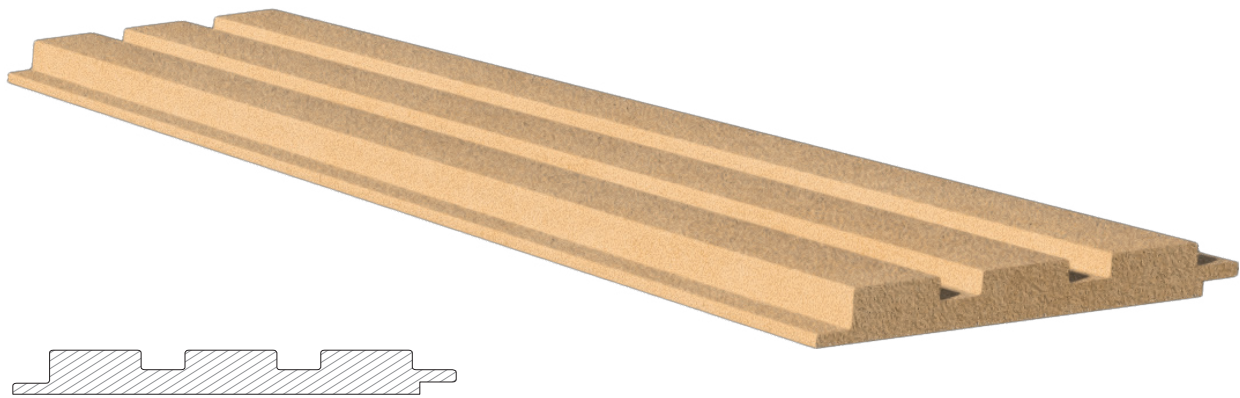
Greenguard Certification

AGT wall profiles have the Greenguard Certification which contributes to the creation of healthier homes and a better future.



3771

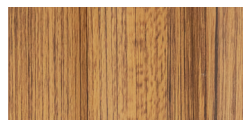
3771



231.Plain White



239.Light Walnut



248.Teak



251.Tobacco



369.German Oak



376.New Oak



723.Soft Touch Black



3011.London Blues

Dimensions:

Height: 110.2in/2800mm | Width: 4.8 in/121mm | Thickness: 18mm

Sqft: 3.65 sqft.

Finish: Rough / Soft

Fixing system: Overlapping

3771

Shade Palette



231 Plain White



239 Light Walnut

3771

Shade Palette



248 Teak



251 Tobacco

3771

Shade Palette



369 German Oak



376 New Oak

3771

Shade Palette



723 Soft Touch Black

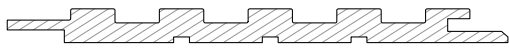
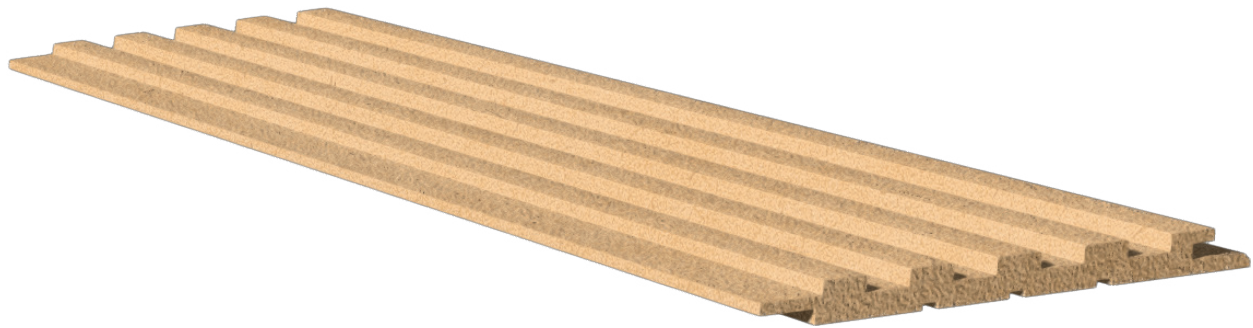


3011 London Blues

3783



3783



231.Plain White



239.Light Walnut



251.Tobacco



726.Soft Touch Storm
Grey



728.Soft Touch Stone
Grey



729.Soft Touch New
Grey



735.Soft Touch Relax
Green



3011.London Blues

Dimensions:

Height: 110.2in/2800mm | Width: 6.2in/158mm | Thickness: 12mm

Sqft: 4.75 sqft.

Finish: Rough / Soft

Fixing system: Interlocking

3783

Shade Palette



231 Plain White



239 Light Walnut

3783

Shade Palette



251 Tobacco



726 Soft Touch Storm Grey

3783

Shade Palette



728 Soft Touch Stone Grey



729 New Grey

3783

Shade Palette



735 Soft Touch Relax Green

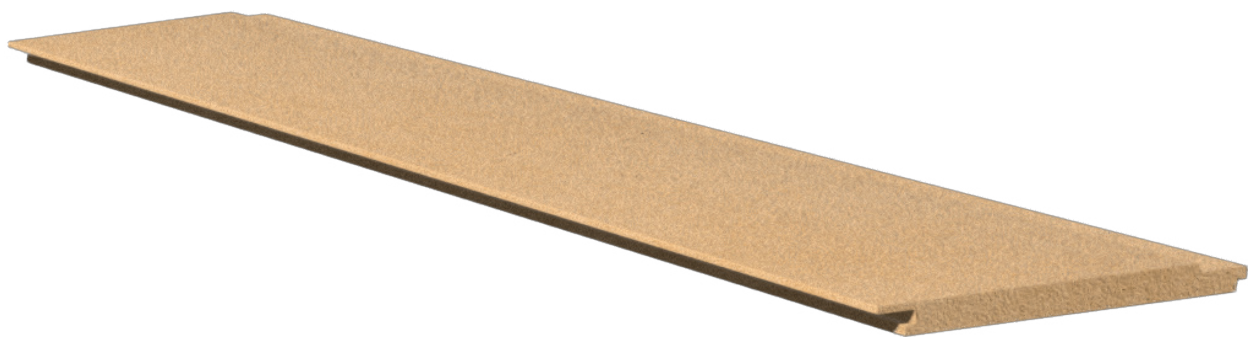


3011 London blues

2250



2250



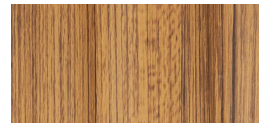
231.Plain White



237.White Maple



239.Light Walnut



248.Teak



251.Tobacco



375.Arizona Oak



726.Soft Touch Storm
Grey



735.Soft Touch Relax
Green



3011.London Blues

Dimensions:

Height: 110.2in/2800mm | Width: 4.5in/115mm | Thickness: 12mm

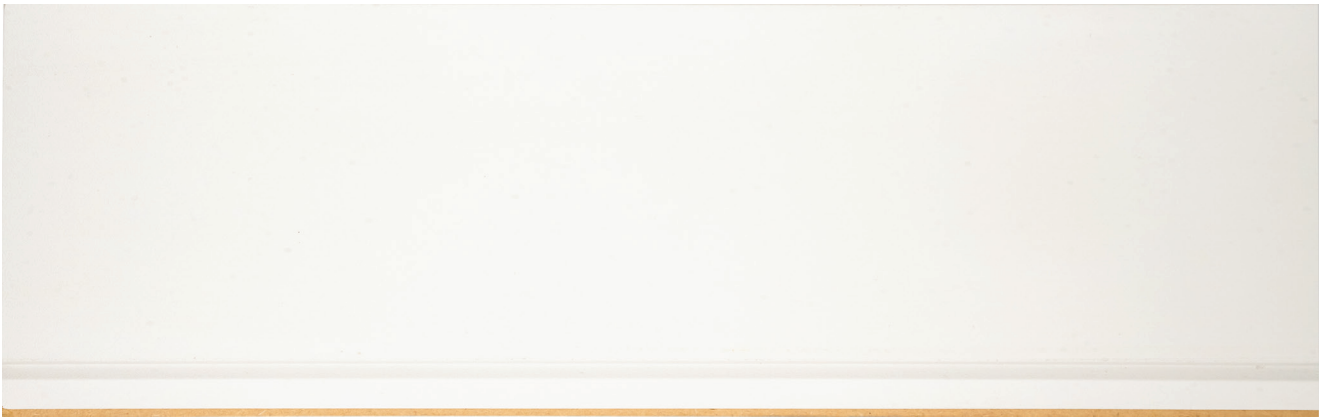
Sqft: 3.1 sqft.

Finish: Rough / Soft

Fixing system: Interlocking

2250

Shade Palette



231 Plain White



237 Maple White

2250

Shade Palette



239 Light Walnut



248 Teak

2250

Shade Palette



251 Tobacco



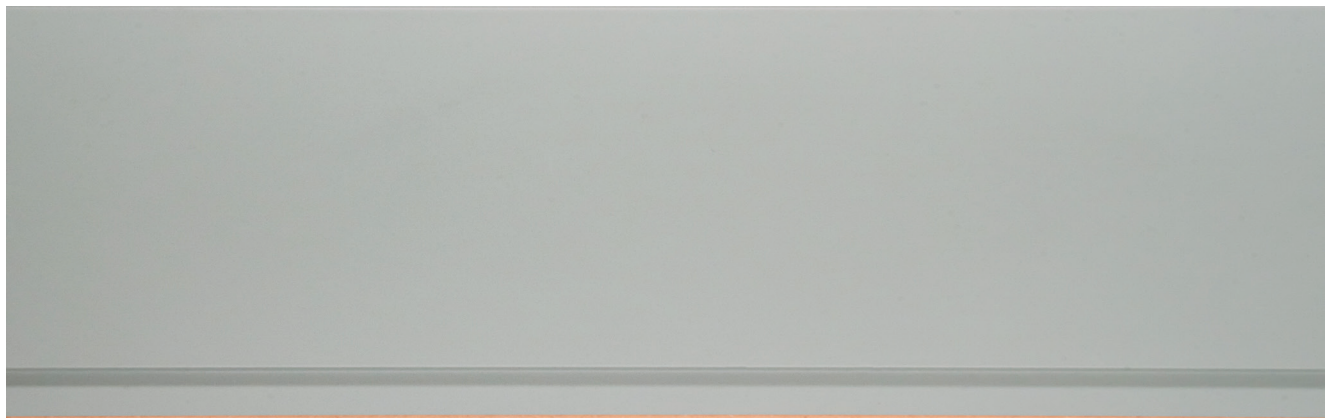
375 Arizona Oak

2250

Shade Palette



726 Soft Touch Storm Grey



735 Soft Touch Relax Green

2250

Shade Palette



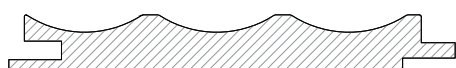
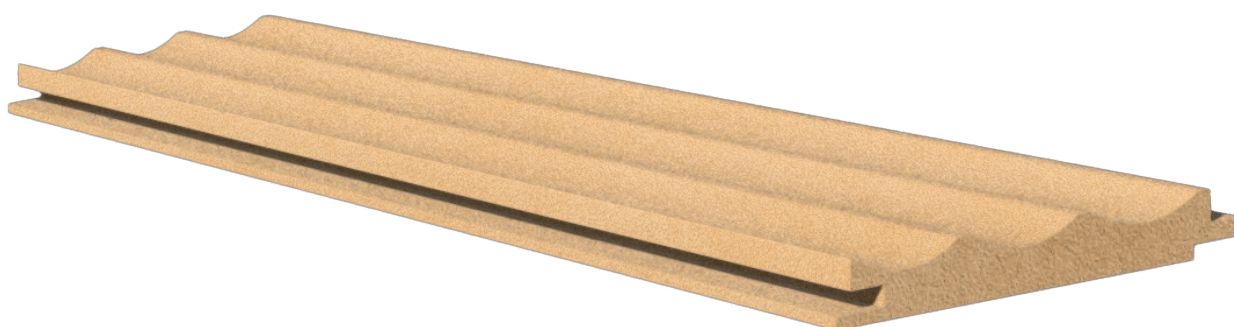
3011 London Blues



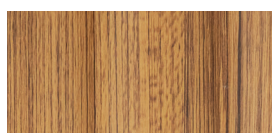
2050

2050

2050



231.Plain White



248.Teak



251.Tobacco



369.German Oak

Dimensions:

Height: 110.2in/2800mm | Width: 5.5in/140mm | Thickness: 18mm

Sqft: 4.2 sqft.

Finish: Rough

Fixing system: Interlocking

2050

Shade Palette



231 Plain White



248 Teak

2050

Shade Palette



251 Tobacco



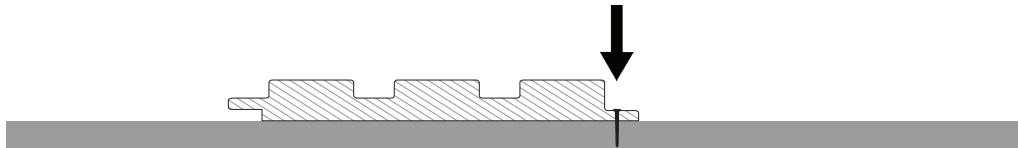
369 German Oak

Installation Guide

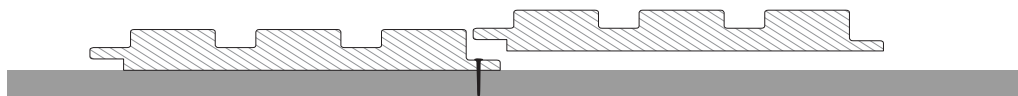
Step 1: Give plywood or aluminum channel backing.



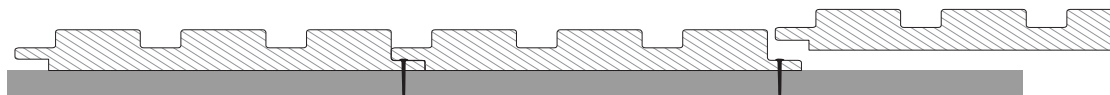
Step 2: Use one-sided nail (Gypsum screws) on the plain strip on the side of trave.



Step 3: Place the next trave in an inter-locking manner so that the nailed strip gets hidden.



Step 4: Continue till you achieve the design you're going for.

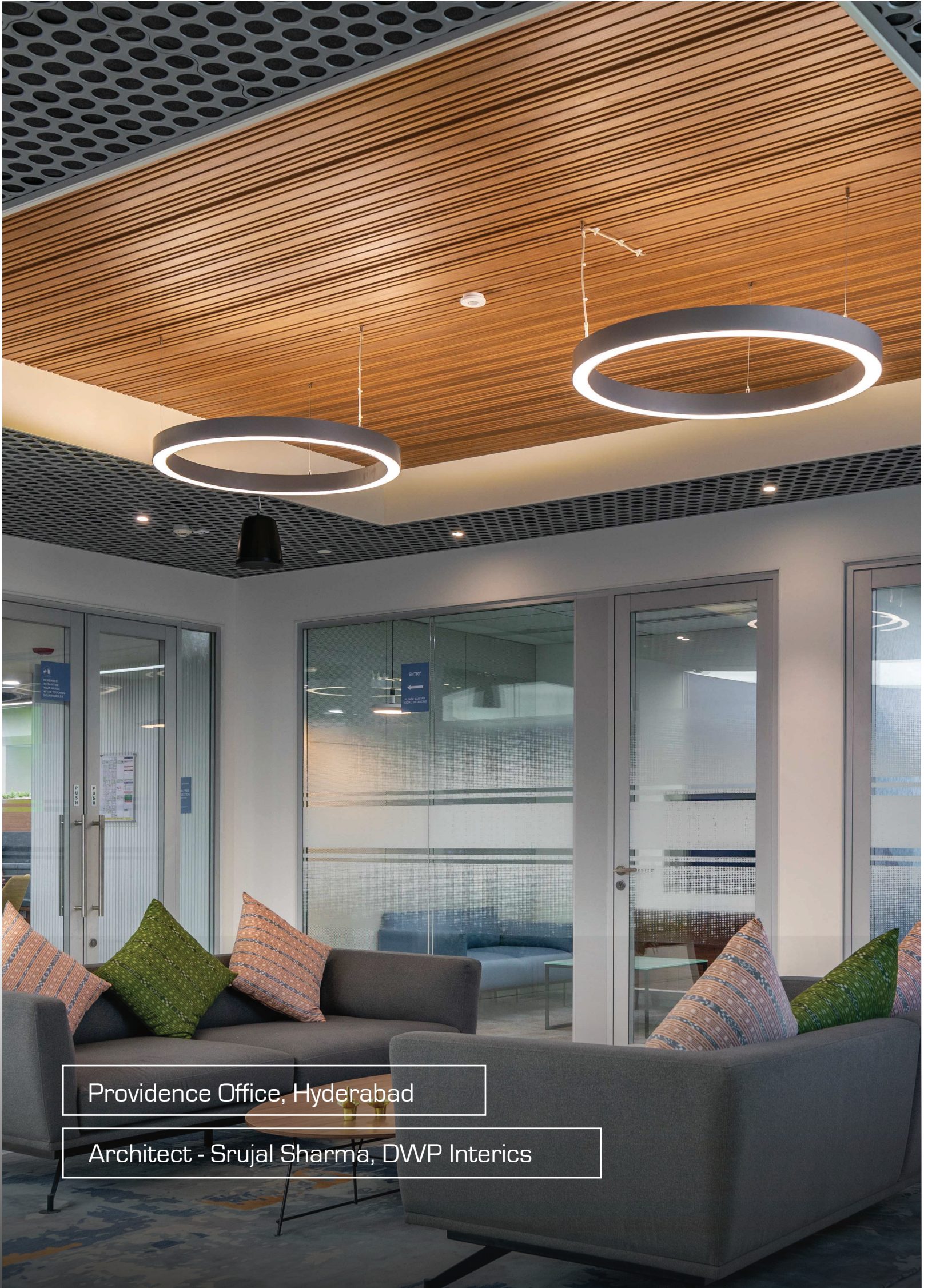


[Click here for detailed video instructions](#)



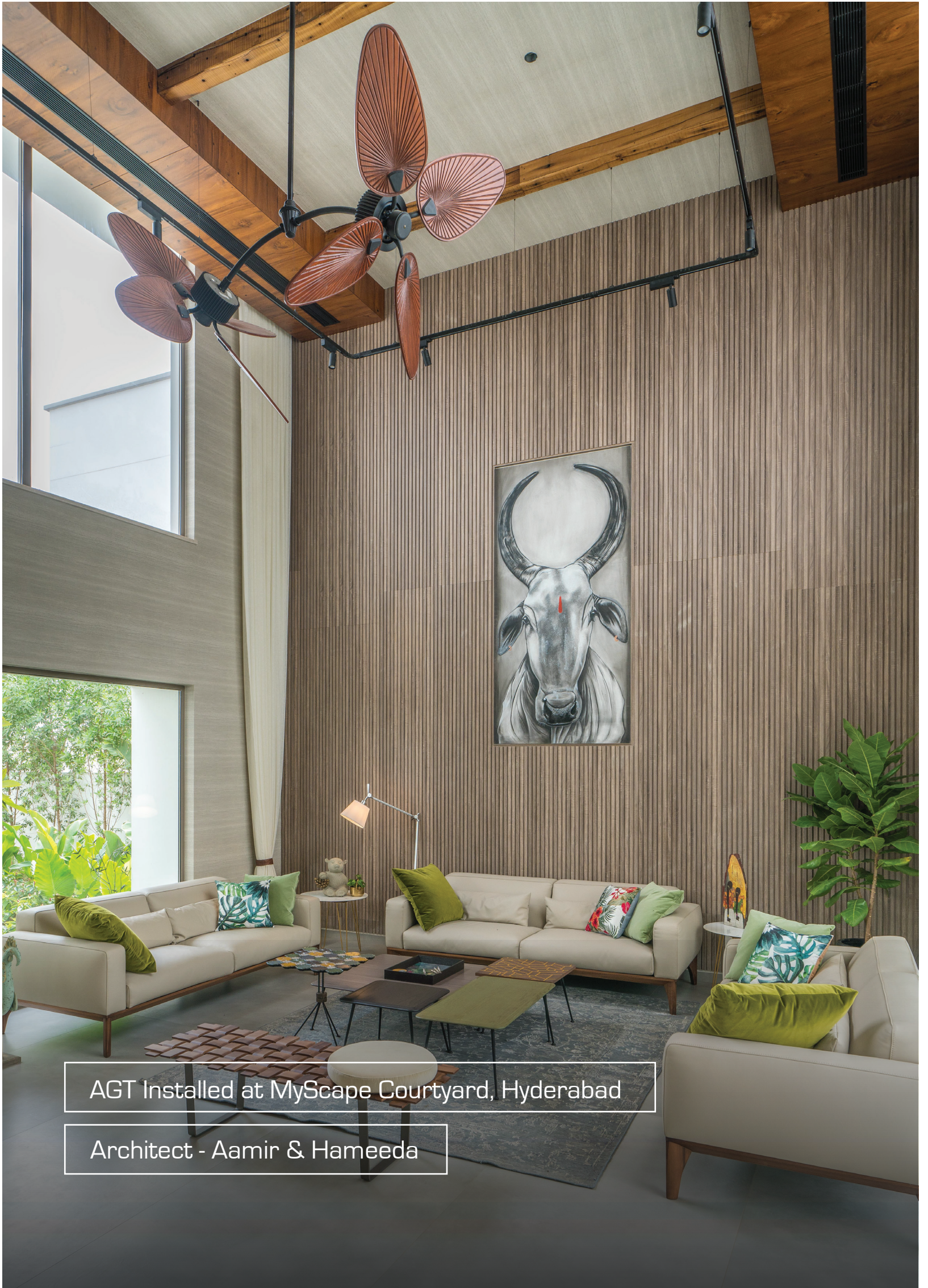
WATCH VIDEO





Providence Office, Hyderabad

Architect - Srujal Sharma, DWP Interics



AGT Installed at MyScape Courtyard, Hyderabad

Architect - Amir & Hameeda



SBI Office, Hyderabad

Architect - A&DO, Nanda Kumar B



Jayabheri Summit

Architect - HP Lakhani Associates, Harish Lakhani