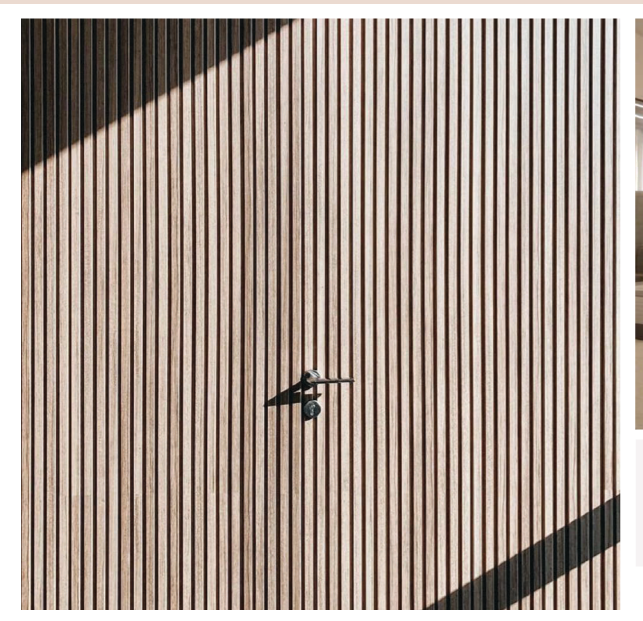








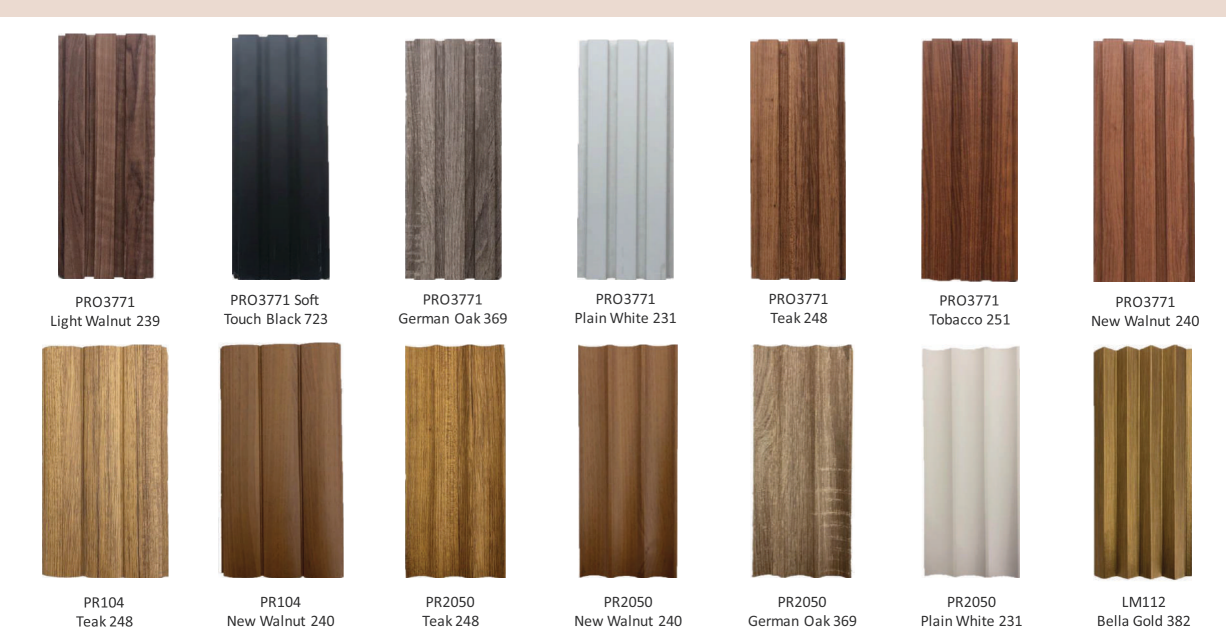
### **Our Product**





We add color, elegance and sustainable vitality to the living space of people who value quality and aesthetics with our wide range of AGT Profile options.

## **Color Options**





LM112 Touch Sienna Wood 737



LM112 Ephesus White 6007



LM112 Black Sahara 661



LM114 Bella Gold 382



LM114 Grey Country 374



LM114 Tobacco 251



PR5053 Teak 248



PR 52 & 53 New Walnut 240



PR 52 & 53 Teak 248

### **Specifications and Technical Details**

#### TENZO

#### **SPECIFICATIONS**

**BASE PRODUCT** High Density High Moisture Resistance

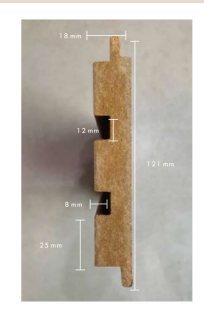
(HDHMR grade)

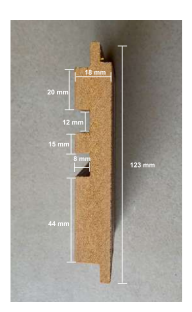
TOPLAYER Textured PVC membrane

LENGTH 2700 mm

WIDTH 121 mm

THICKNESS 18 mm





#### ROUMO

#### **SPECIFICATIONS**

**BASE PRODUCT** High Density High Moisture Resistance

(HDHMR grade)

**TOP LAYER** Textured PVC membrane

LENGTH 2700 mm

WIDTH 123 mm

THICKNESS 18 mm

#### **VEGA**

#### **SPECIFICATIONS**

BASE PRODUCT High Density High Moisture Resistance

(HDHMR grade)

**TOP LAYER** Textured PVC membrane

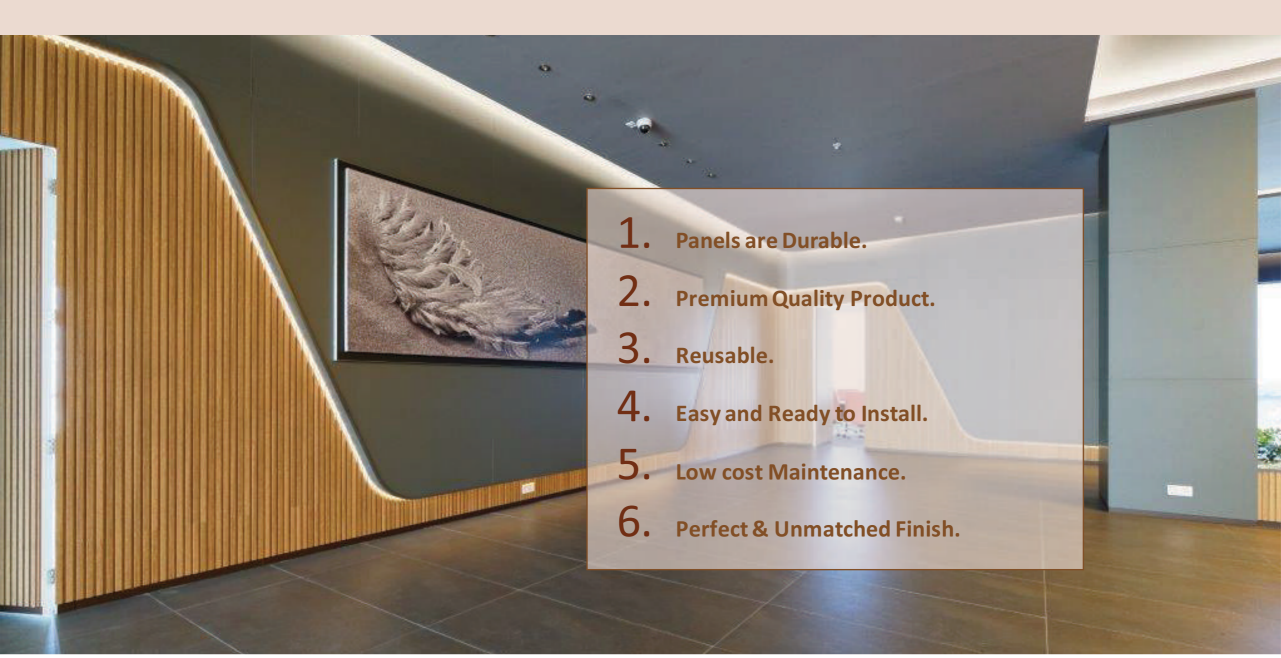
LENGTH 2700 mm

WIDTH 131 mm

THICKNESS 18 mm



### **Benefits of Bark Smart Wall Solution**



### Why Us?

### Versatile solutions for unique designs:

It provides wide range of indispensable solutions of your choices. Bark Products are manufactured by using world class materials. It presents needful and aesthetical solutions special for everyone. PVC foil coating which hassuperiorsurface quality is what bringsin rich color choices to it. Available in wide variety of color options.









superior surface quality



low cracking effect



scratch resistant



suitable for cutting



silky touch, lacquer feeling

## **Trend Ideas**







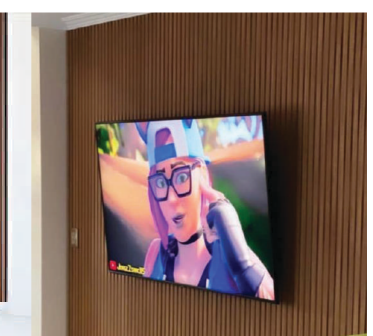








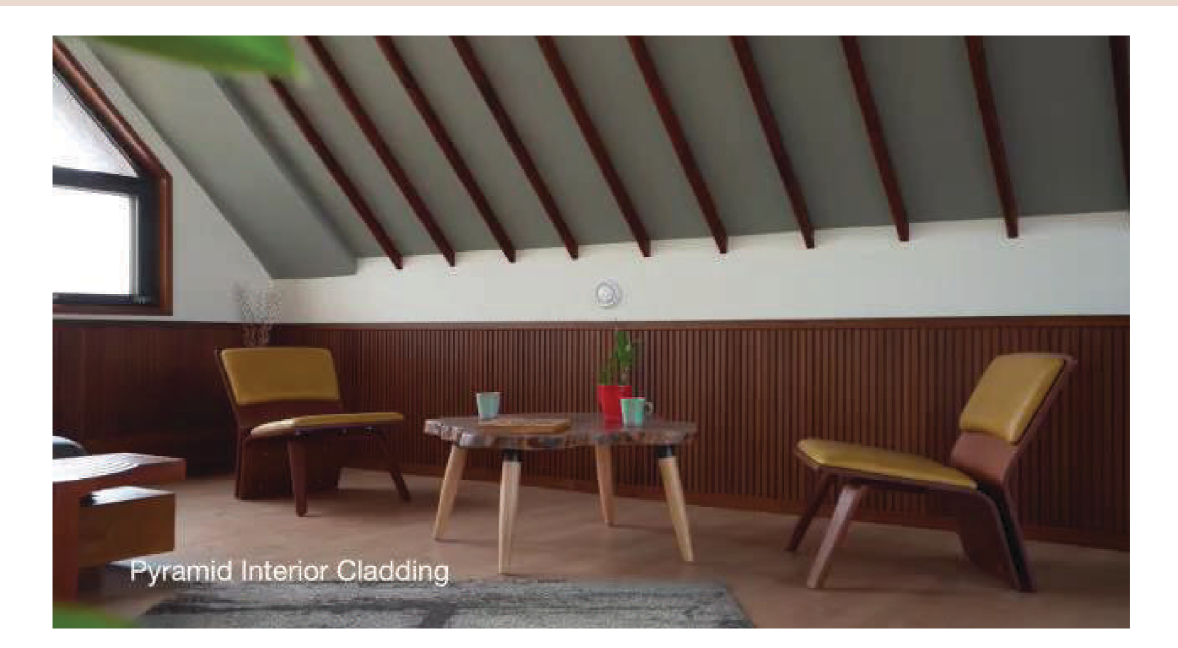








## Installation



# **Steps of Installation**



- 1. Prepare the wall by paneling it with aluminum/plywood framing.
- 2. Arrange the first panel with it's lower side on left.
- 3. Fix the first panel to the framing by drilling the lower side of the panel.
- 4. Place the second panel overlapping the upper side of the first panel.
- 5. Drill the Second panel
- **6.** Repeat for rest of the panels.

