

ARKCEIL

LOUVERS

**MODERN ENGINEERED
CEILING SOLUTIONS**

Clean, Innovative Design.

10

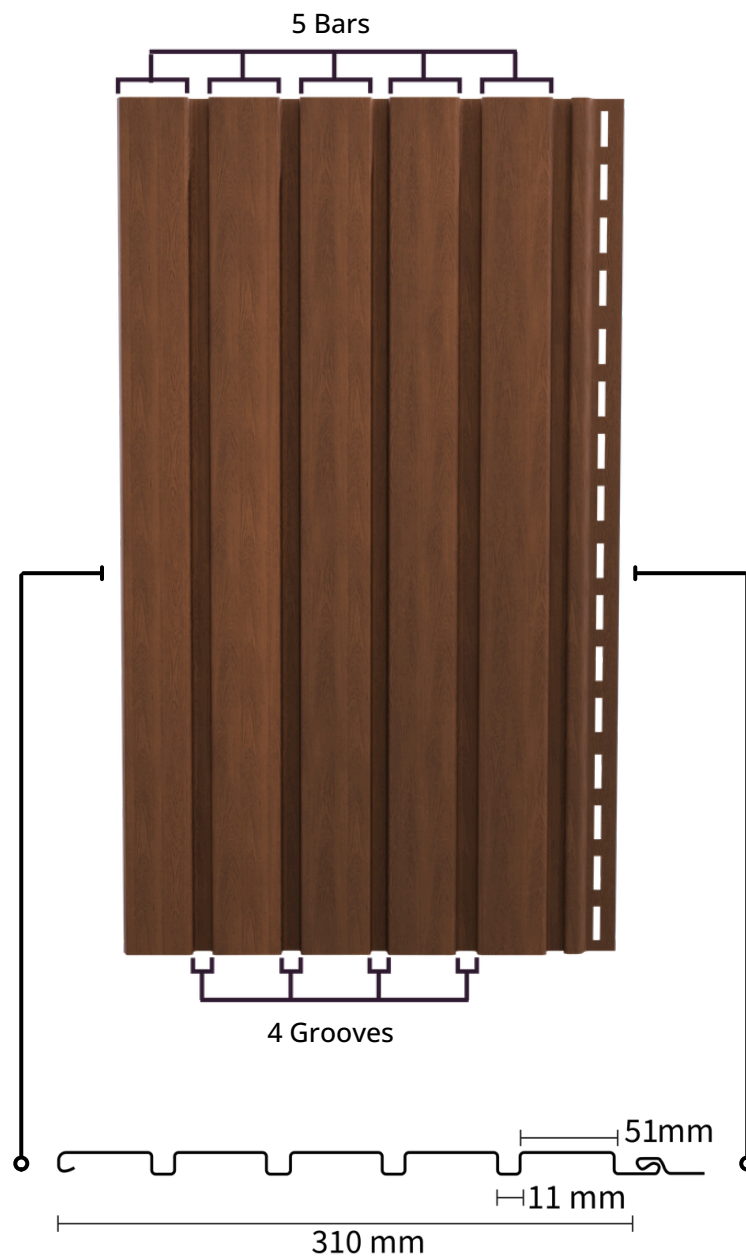
**YEARS
Warranty**

ABOUT ARKCEIL

ArkCeil provides modern engineered ceiling solutions for architects, contractors, and designers seeking innovation and practicality. Our advanced polymer technology captures wood's natural beauty through high-precision heat-transfer finishes, without the upkeep of traditional materials. The fully integrated system-panels, trims, accessories-streamlines installation, cuts site complexity, and delivers consistent results for residential and commercial projects.

PROFILE DESIGN

ArkCeil Louvers features a bold five-part architectural profile with four integrated grooves that generate strong linear rhythm and pronounced shadow depth across ceiling and soffit surfaces. The commanding design delivers a distinctly expressive ceiling appearance with a confident architectural character. Suitable for semi-covered, transitional, and heavy-use commercial environments where visual strength and structural presence are equally important.







ARKitchen

COFFEE
ESPRESSO
MACCHIATO
LATE
MOCHA
FLAT WHITE
TEA



BASE COLLECTION



Birch



Golden Maple



Golden Oak



Walnut



Mahogany



Oak Wood Ochre



Royal Nut



Ashwood Grey



Super White

Our nine premium wood-grain finishes capture the authentic beauty of natural timber, engineered for architectural precision and lasting performance. Each shade replicates genuine wood characteristics through advanced heat-transfer technology, delivering realistic grain patterns and surface textures that maintain their appearance across years of exposure.

From the warmth of Golden Oak and rich depth of Walnut to the contemporary neutrality of Ashwood Grey and crisp clarity of Super White, these finishes offer architects and designers versatile options for residential, commercial, and hospitality projects. Oak Wood Ochre, Mahogany, Royal Nut, Birch, and Golden Maple complete a sophisticated palette that harmonizes with diverse interior styles while ensuring seamless coordination across soffit, baffle, and accessory systems.

FEATHER TOUCH COLLECTION

Experience the next level of surface sophistication with Feather Touch Shades, where advanced polymer technology creates an ultra-soft, velvety matte finish that feels more natural.

Classic Walnut, Amber Oak, Nutmeg Maple, and Vintage Teak deliver whisper-soft tactility with zero light reflection perfect for luxury interiors where refined texture elevates every surface. These premium finishes offer architects and designers authentic wood character with engineered precision, ensuring a flawless, maintenance-free appearance that ages gracefully in high-end residential and hospitality applications.



Classic Walnut



Nutmeg Maple



Amber Oak

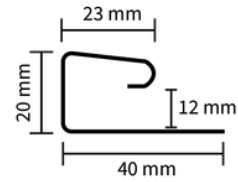
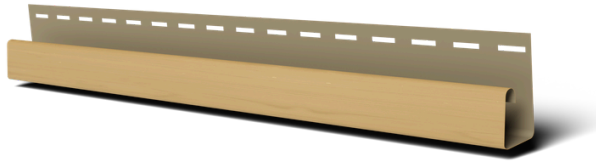


Vintage Teak

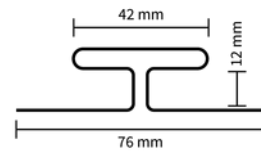
TRIM ACCESSORIES

FINISH INSTALLATIONS SEAMLESSLY WITH OUR **UNIVERSAL TRIM SYSTEM**

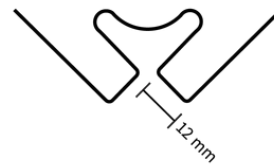
J-Trim



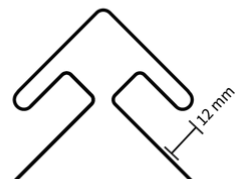
T-Trim



Inside Corner



Outside Corner



IDEA APPLICATION & FEATURES

Here is the expanded profile description for ArkCeil Louvers in the same tone and style:

This is the profile for spaces where restraint would go unnoticed and subtlety would be swallowed by scale. The ArkCeil Louvers profile is designed for environments that demand presence where the ceiling is not a background element but an active part of the architectural experience. It brings strong linear energy to large, exposed, and semi-open spaces, creating a sense of order and rhythm that gives even raw or utilitarian environments a layer of design intention.

In parking structures and basement ceilings, it transforms what are typically overlooked surfaces into bold, structured statements. In staircases and transitional corridors, the deep shadow lines created by four grooves guide the eye through the space, reinforcing movement and direction. On building façades and entrance canopies, the Louvers profile projects confidence communicating quality and craftsmanship from the moment someone approaches the building.

IDEAL APPLICATIONS



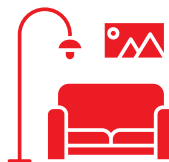
HOTEL LOBBIES



CORRIDORS



OFFICE SPACE



LIVING ROOMS



BEDROOMS



DINNING AREA

KEY FEATURES



**LEAD
FREE**



**EASY TO
INSTALL**



WATERPROOF



**REAL WOOD
FEEL**



**ANTI
BACTERIAL**



**10 YEARS
WARRENTY**

LOUVERS

ARKCEIL

INSTALLATION SYSTEM

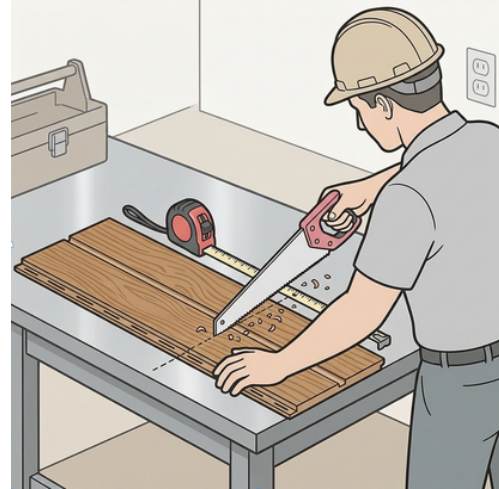
Step 1 Fix J Trim

Screw J Trim on the ceiling to frame the installation area.



Step 2 Cut Panels

Measure & cut soffit panels to size.



Step 3 Install Panels

Start from one end → Insert into J Trim → Screw onto furring (opposite orientation) → Interlock next panel.



Step 4 Fix J Trim

Continue till full coverage. Done!



PROPERTIES OF SOFFIT SYSTEM

ArkCeil Soffit panels are valued for their robust practical performance. Designed to withstand varied environmental conditions humidity, moisture, temperature changes the panels maintain their finish and structural integrity over time. They are resistant to biological corrosion caused by algae, fungi, and bacteria, making them well-suited for semi-outdoor and covered spaces. Unlike natural wood, ArkCeil Soffit panels require no periodic sealing, painting, or treatment. They are also lead-free and safe for interior use, including residential spaces where air quality and material safety matter.

The lightweight construction of ArkCeil panels simplifies self-assembly and reduces load on the building structure. The integrated universal trim system J-Trim, T-Trim, Inside Corner, and Outside Corner ensures that all edges and junctions are finished cleanly, without the need for custom fabrication on site.

Finishing a ceiling or soffit with ArkCeil also allows for the concealment of wiring and structural components, creating a clean visual surface. The system is compatible with standard lighting installations, enabling architects and homeowners to integrate ceiling lighting for ambiance, security, or accent purposes.



ARKCEIL

ARK INNOVATIONS

+91 97264 20095 | info@arkceil.com

Lajai, Morbi-363641, Gujarat, India

www.arkceil.com

