

FX ACOUSTICS INC.



HEAR THE DIFFERENCE



WWW.ACOUSTICAFX.COM



ACOUSTICS



**About
FX Acoustics Inc.**

COMPANY BACKGROUND

FX Acoustics was founded with a singular vision: to create high-quality, decorative acoustical solutions that marry functionality with aesthetics. Since our inception, we have been dedicated to enhancing the acoustic environments of various spaces, from commercial offices and recording studios to homes and public venues. Our commitment to craftsmanship, innovation, and customer satisfaction has driven our growth and established FX Acoustics as a trusted name in the industry. We take pride in our roots and are continually inspired by the communities we serve.

WWW.ACOUSTICSFX.COM



Applications



OFFICES

Workplaces that work better

EDUCATION

Create spaces to inspire

RETAIL

shaping the retail experience

LEISURE & HOSPITALITY

Make yourself at home

HEALTHCARE

Creating spaces for healing

AIRPORT

Products that enhance sound quality, reduce echo, and create a more comfortable atmosphere for travelers and staff

TRANSPORT

Architecture that moves people



LinearLuxTM

wooden grooved panels

Grooved slat system, Excellent acoustic properties, Attractive and modern design, Easy installation for Walls & Ceilings.

Sometimes being flexible is essential. These ground-breaking linear acoustic wood panels may be put flat or curved with ease to create fluid shape on a variety of surfaces. Seamless tongue and groove installation, which is offered in a variety of high-end finishes, guarantees a free-flowing look with no obvious fixes.

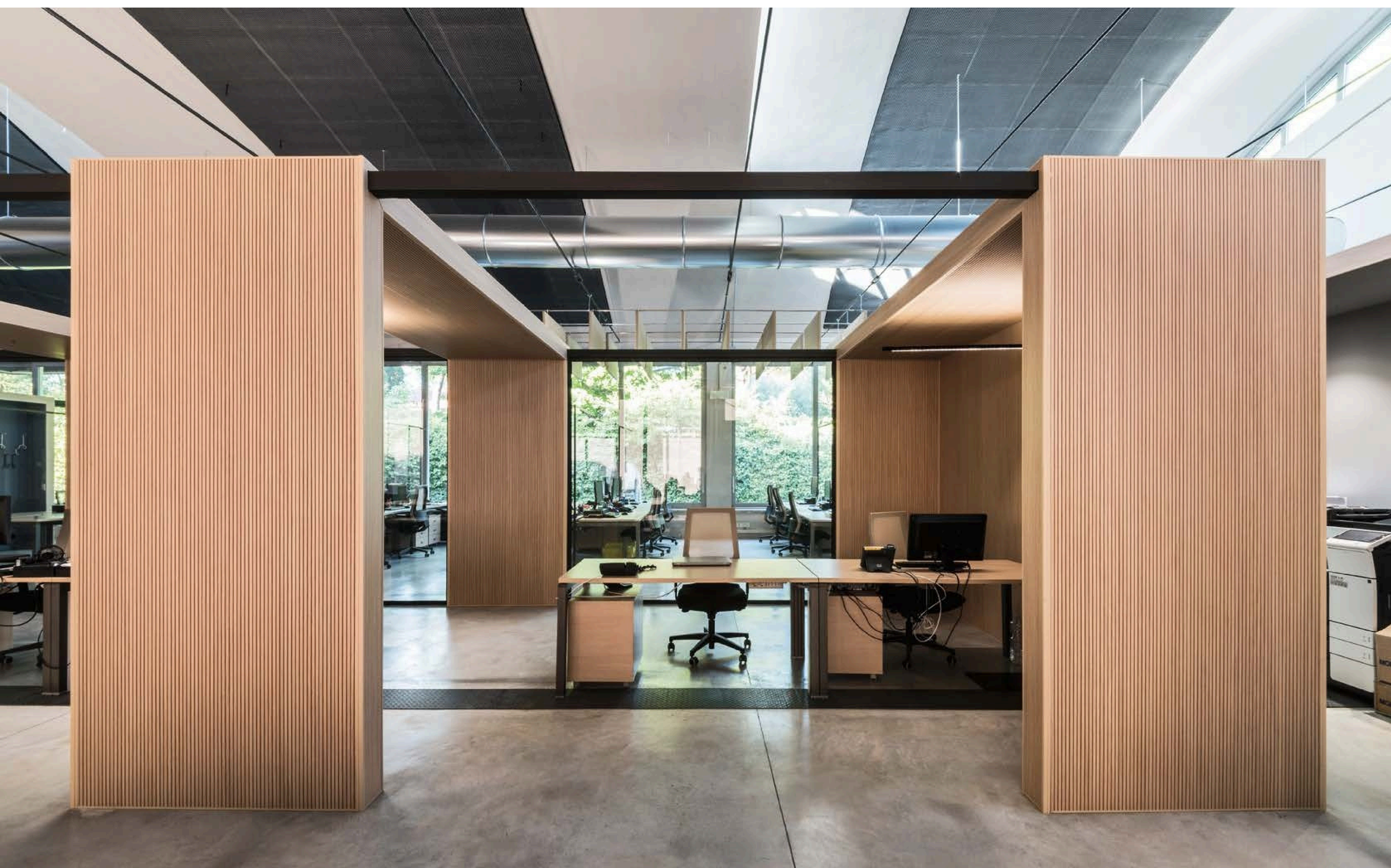
Absolutely seamless

With our seamless finish, a place will feel larger. A continuous surface covering large regions is produced by the seamless tongue and groove installation, which conceals all visible fasteners.

Fully Demountable

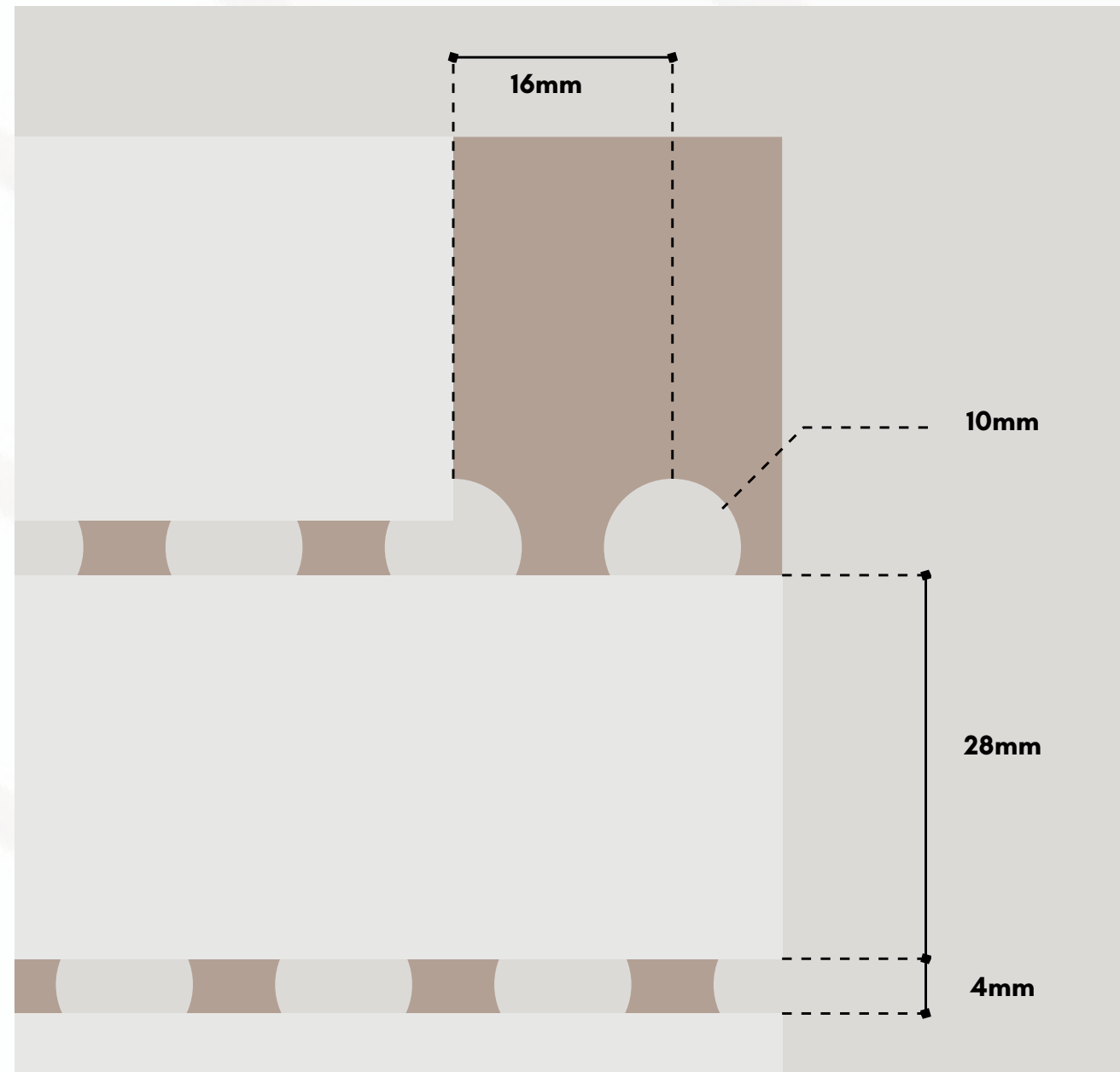
Easy to install and uninstall with its own mounting system. Re-usable and recyclable.



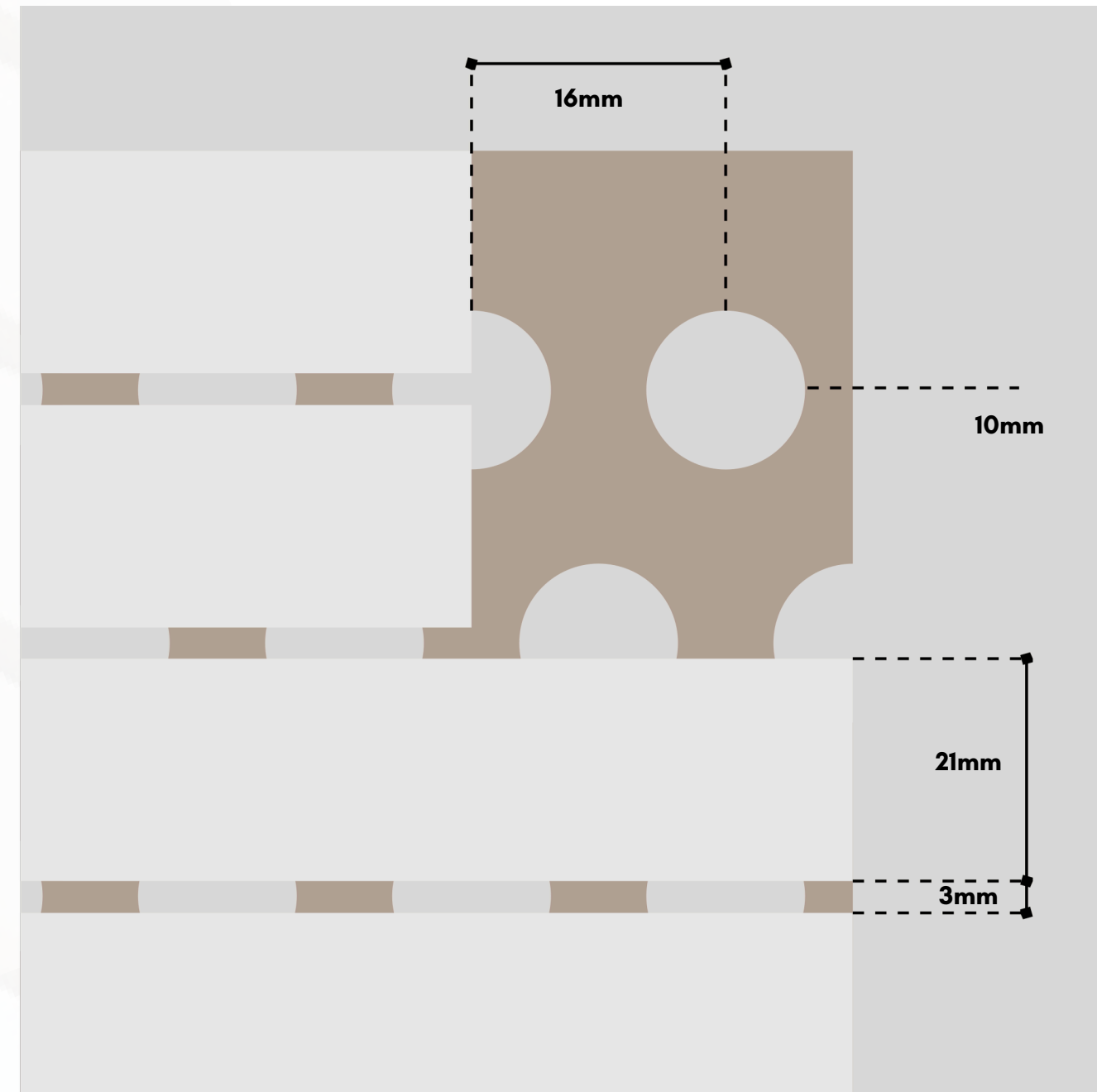




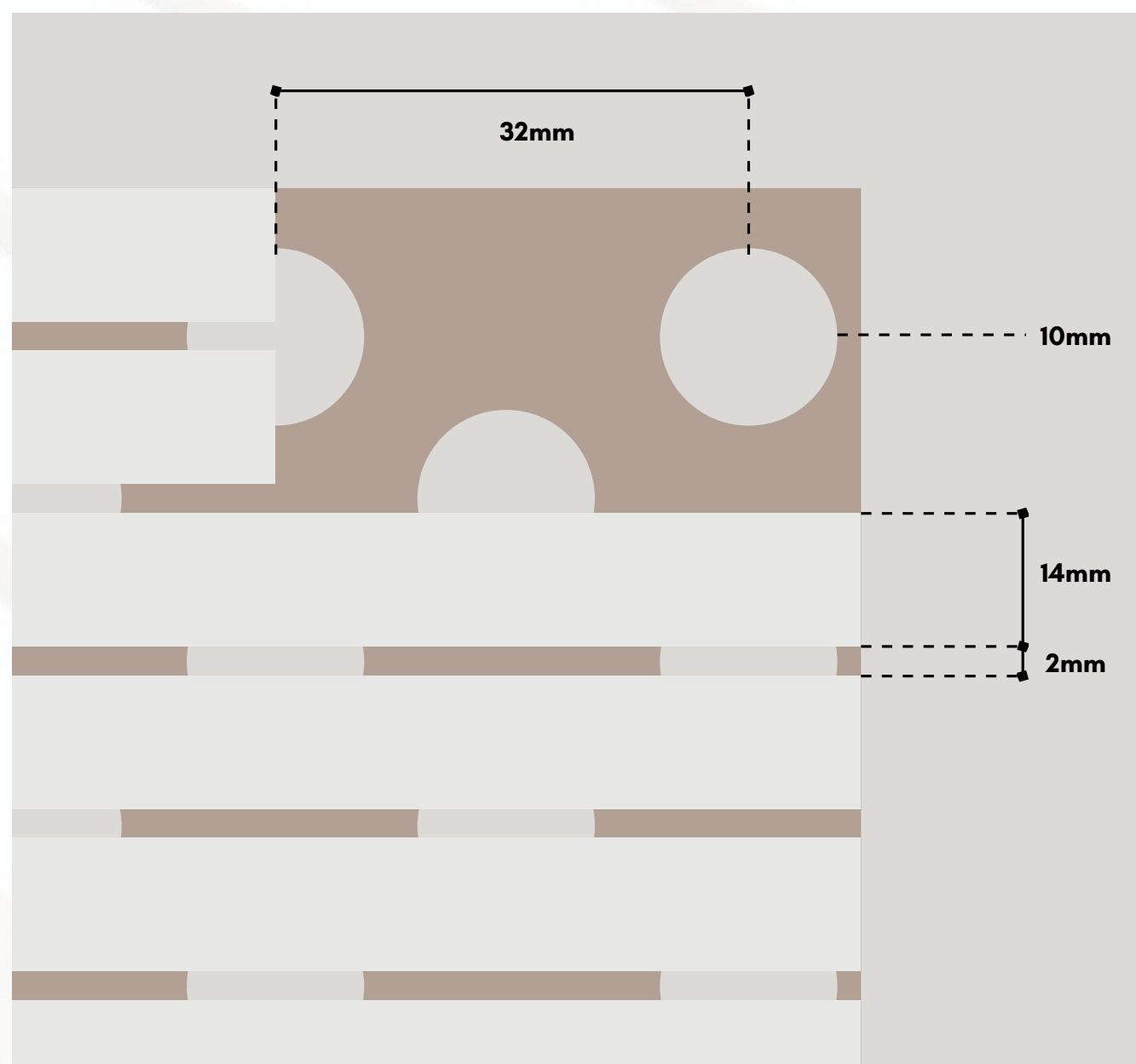
Choose a Profile



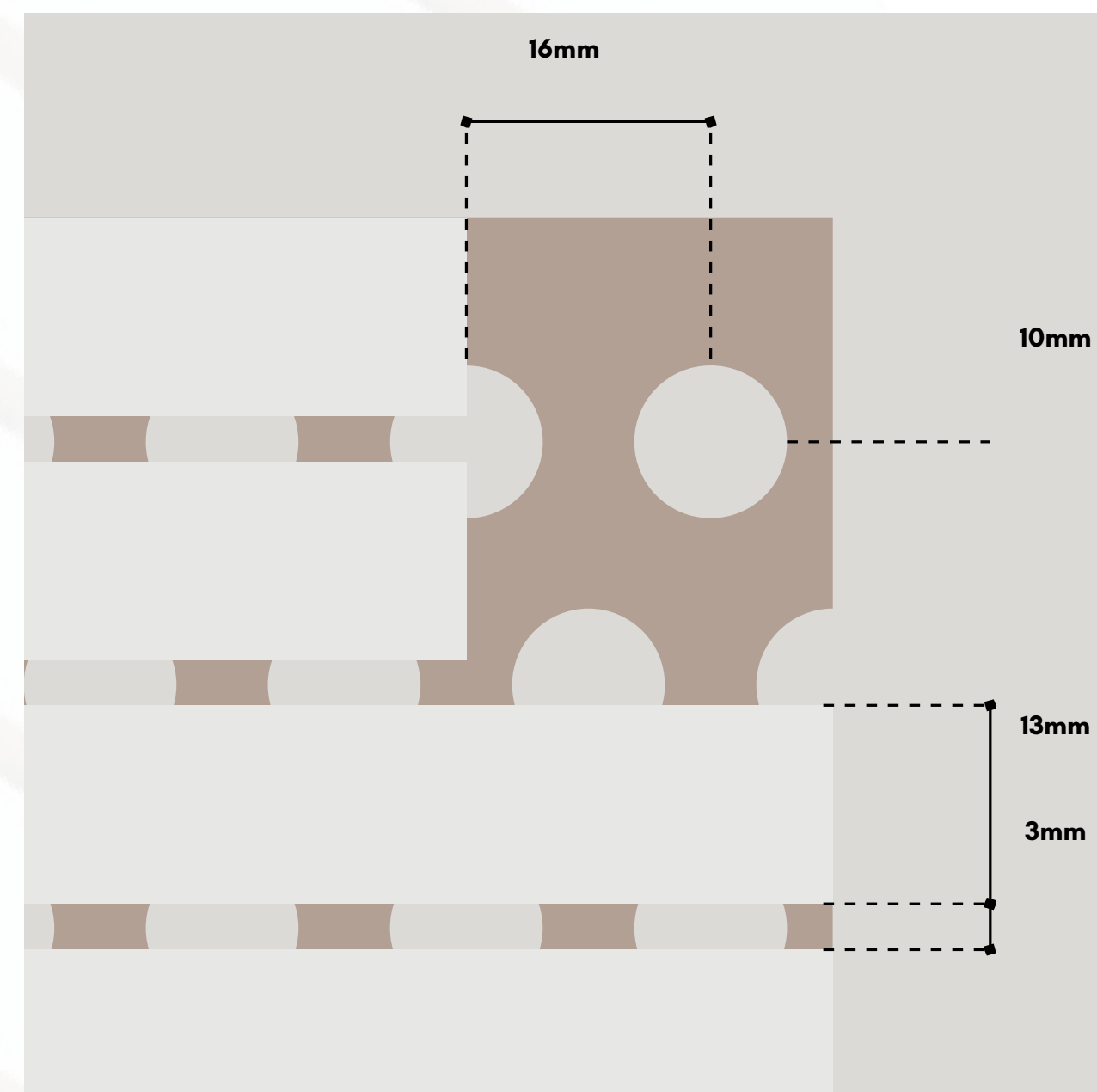
Groove 28mm solid/4mm groove
Hole diameter 10mm
Nrc. 0.75
Substrate Pre-Laminate Mdf/ Plywood



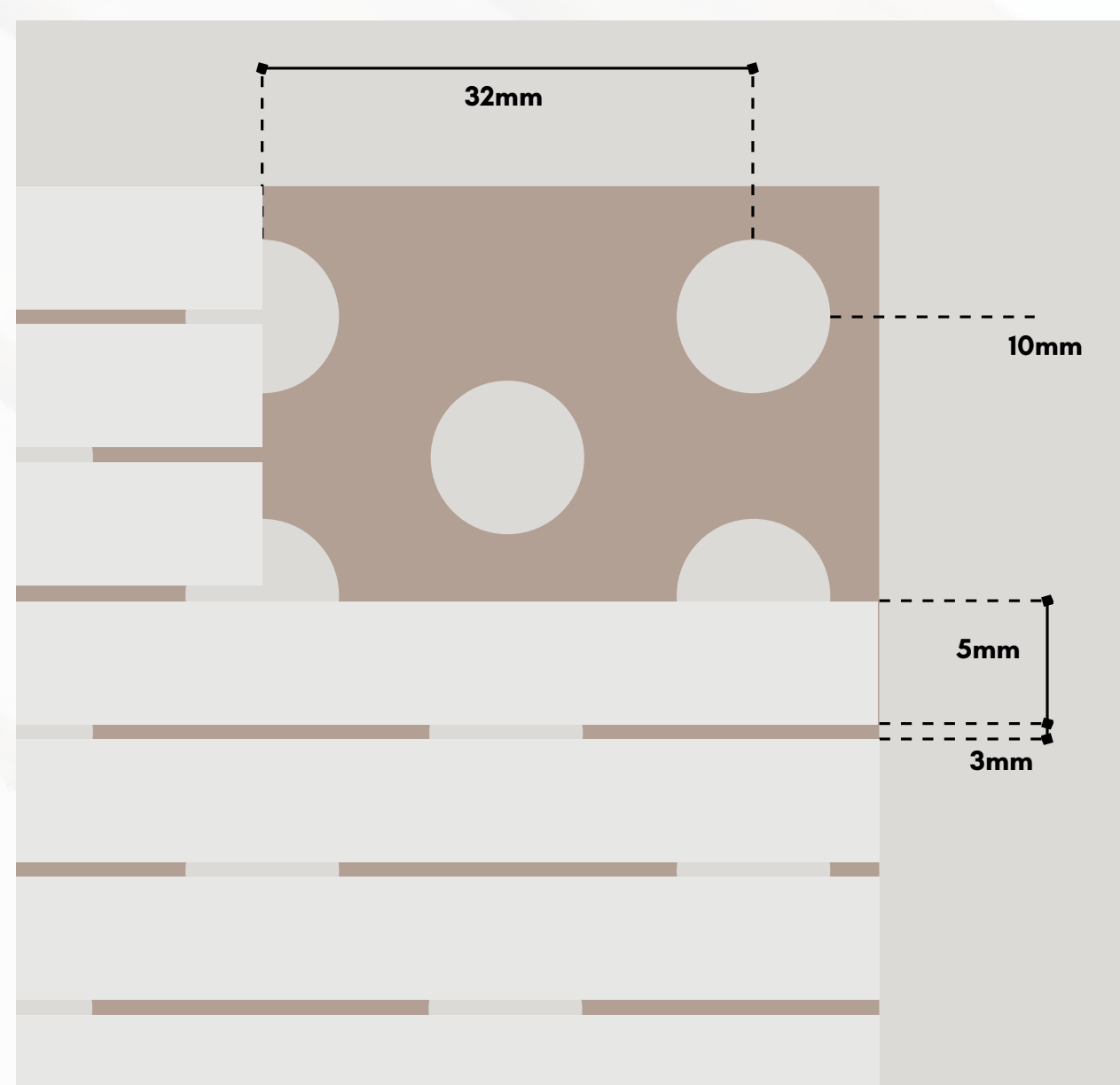
Groove 21mm solid/3mm groove
Hole diameter 10mm
Nrc. 0.78
Substrate Pre-Laminate Mdf/ Plywood



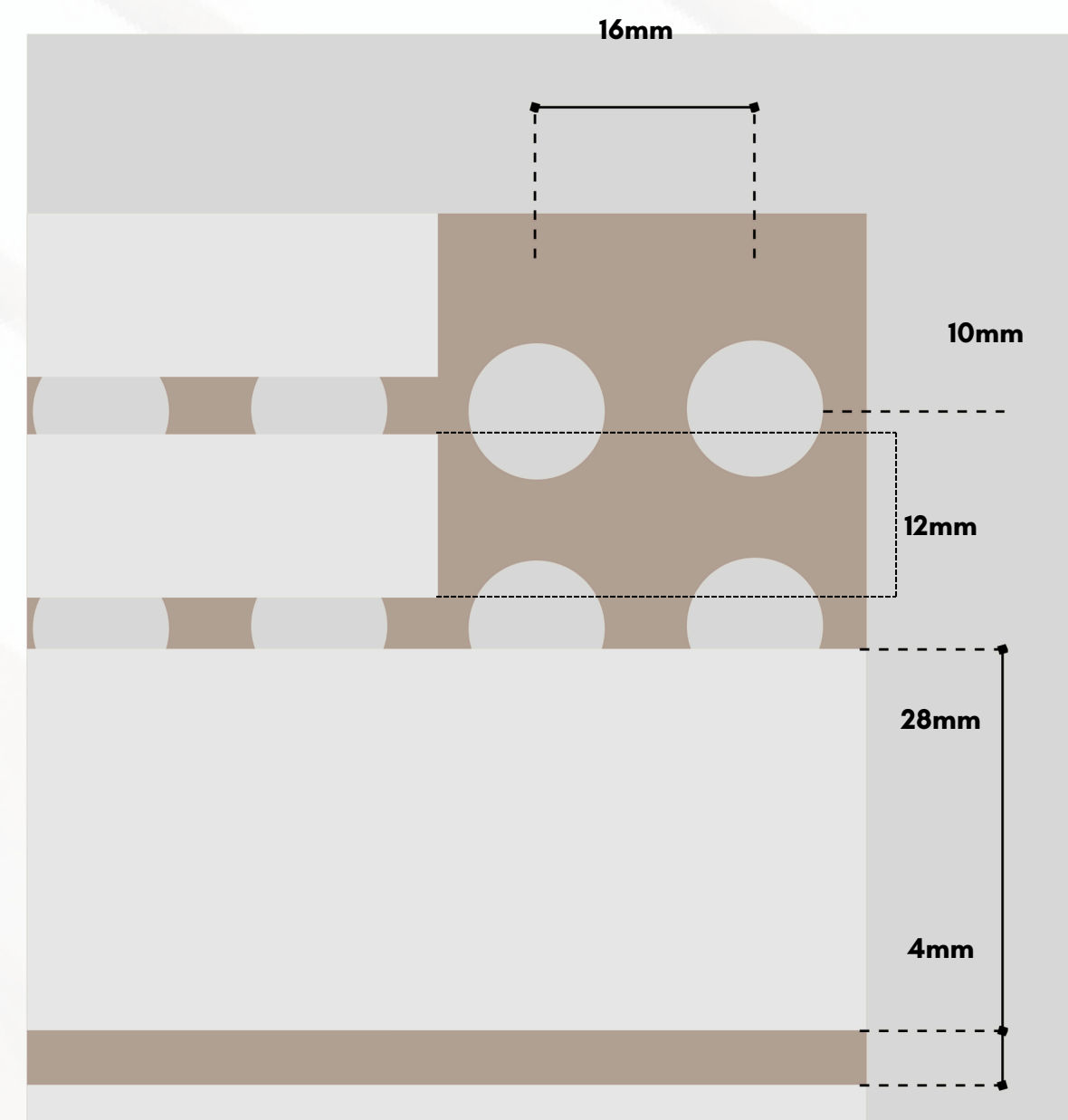
Groove 14mm solid/2mm groove
Hole diameter 10mm
Nrc. 0.75
Substrate Pre-Laminate Mdf/ Plywood



Groove 13mm solid/3mm groove
Hole diameter 10mm
Nrc. 0.75
Substrate Pre-Laminate Mdf/ Plywood



Groove 7mm solid/3mm groove
Hole diameter 10mm
Nrc. 0.75
Substrate Pre-Laminate Mdf/ Plywood



Groove 28 -12mm solid/4mm groove
Hole diameter 10mm
Nrc. 0.75
Substrate Pre-Laminate Mdf/ Plywood



System Description

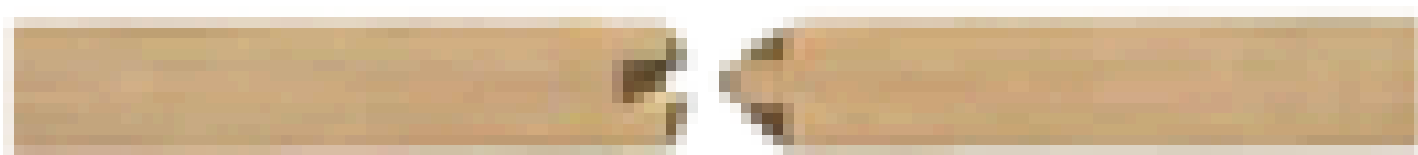
Acoustic panel system with high technical and aesthetic qualities. At the technical level it has a high absorption coefficient.

Aesthetically it has a linear design, elegant and discreet, very suitable for acoustic conditioning that requires a high level.



Mounting System

Suitable for walls and ceilings, the mounting system is tongue and groove. The linear joints are invisible and the transversal are almost invisible as Testa joints and large dimension plates are used. The roof assembly must be taken special care to ensure cross-linked of aluminium structure. When practicable areas are required, they should be taken in consideration at the moment of the installation.



Toung - groove

Available Shades



Maple

FX31078



Sea Beech

FX31128



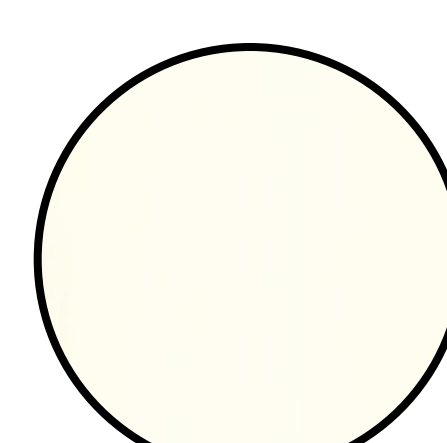
Ivory coast

FX31148



Classic Walnut

FX31228



white Pine

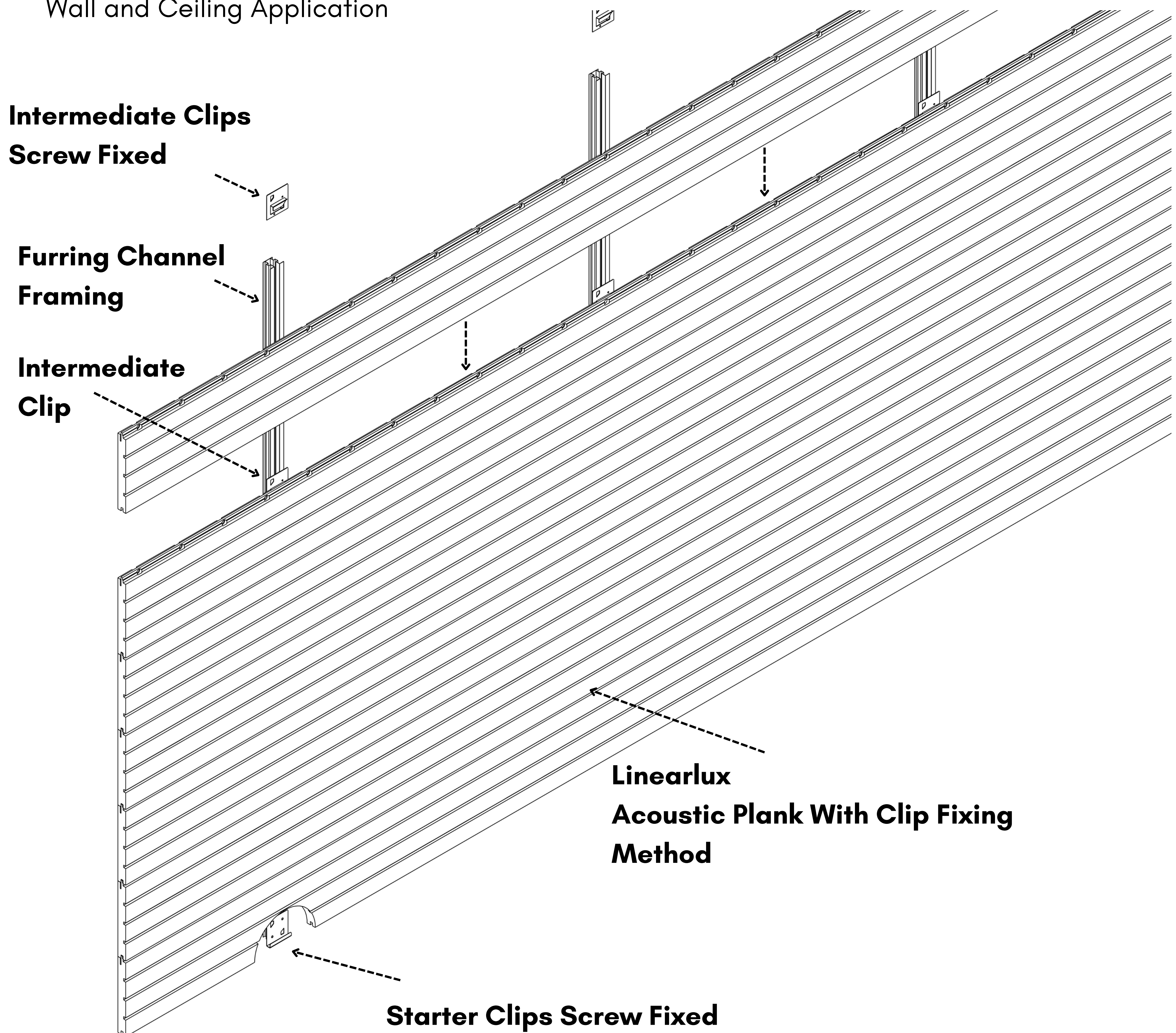
FX1058

- Due to printing limitations, the actual product color may differ slightly from what is shown.
- Color variations may occur between different batches.



Installation Manual

Wall and Ceiling Application



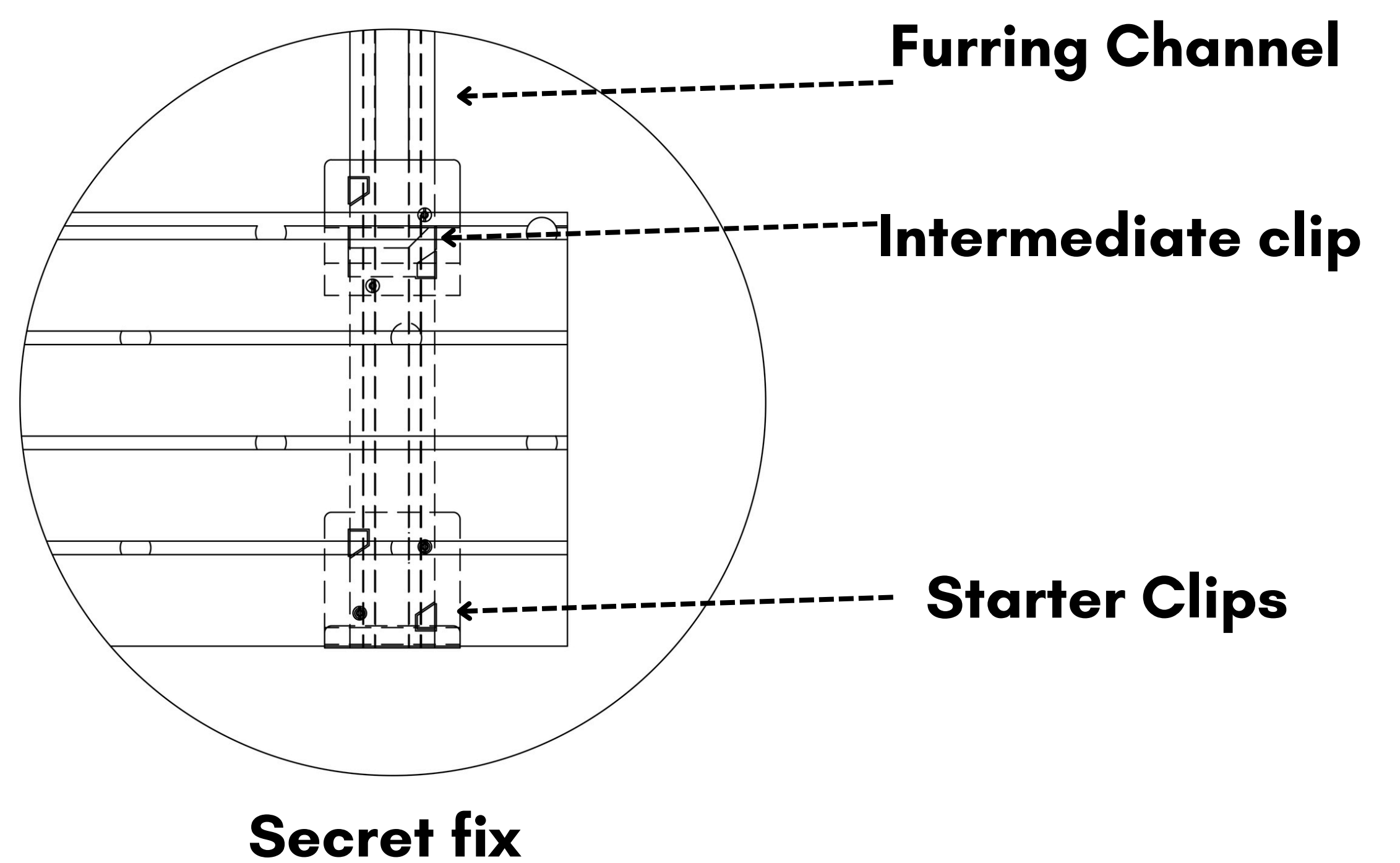
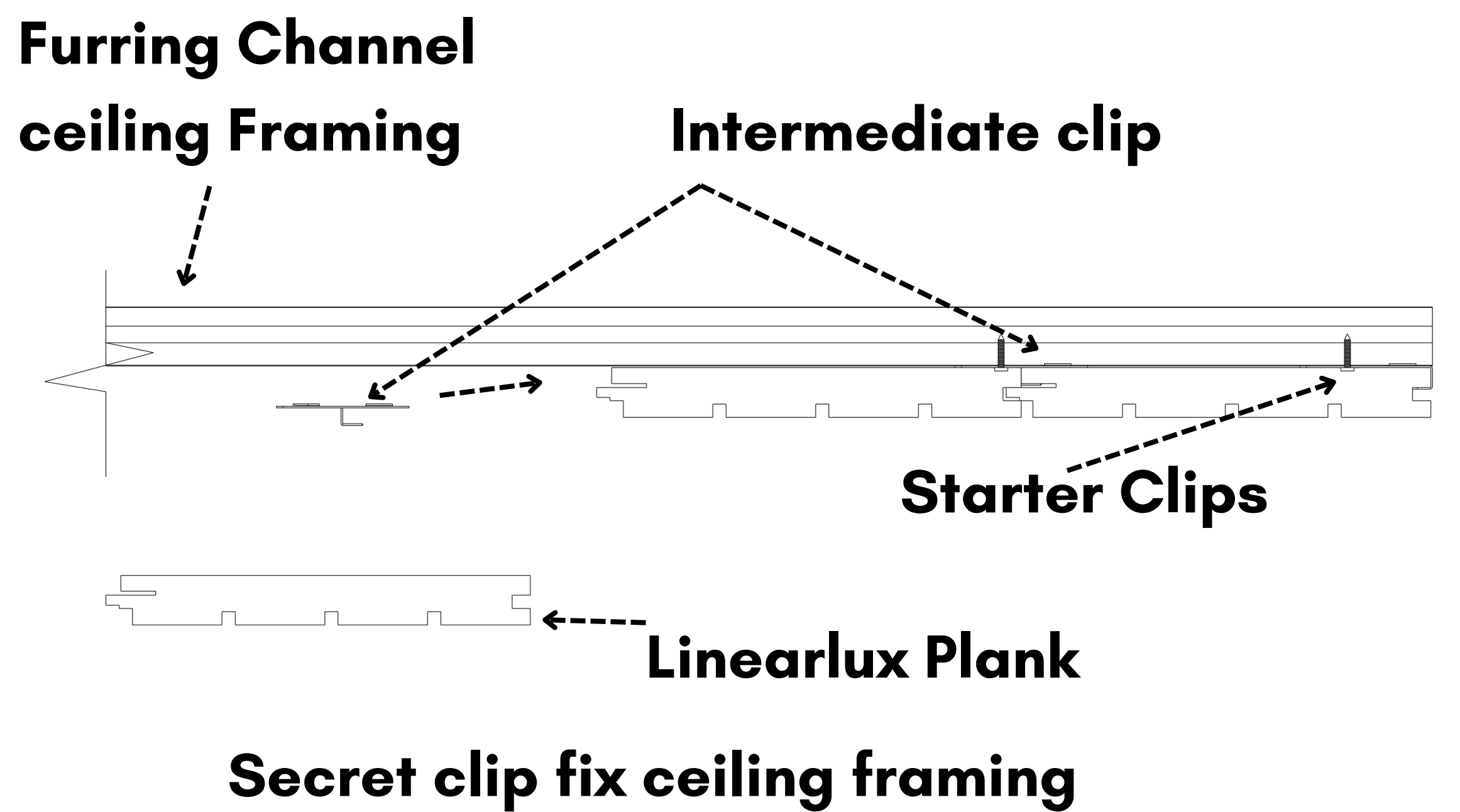
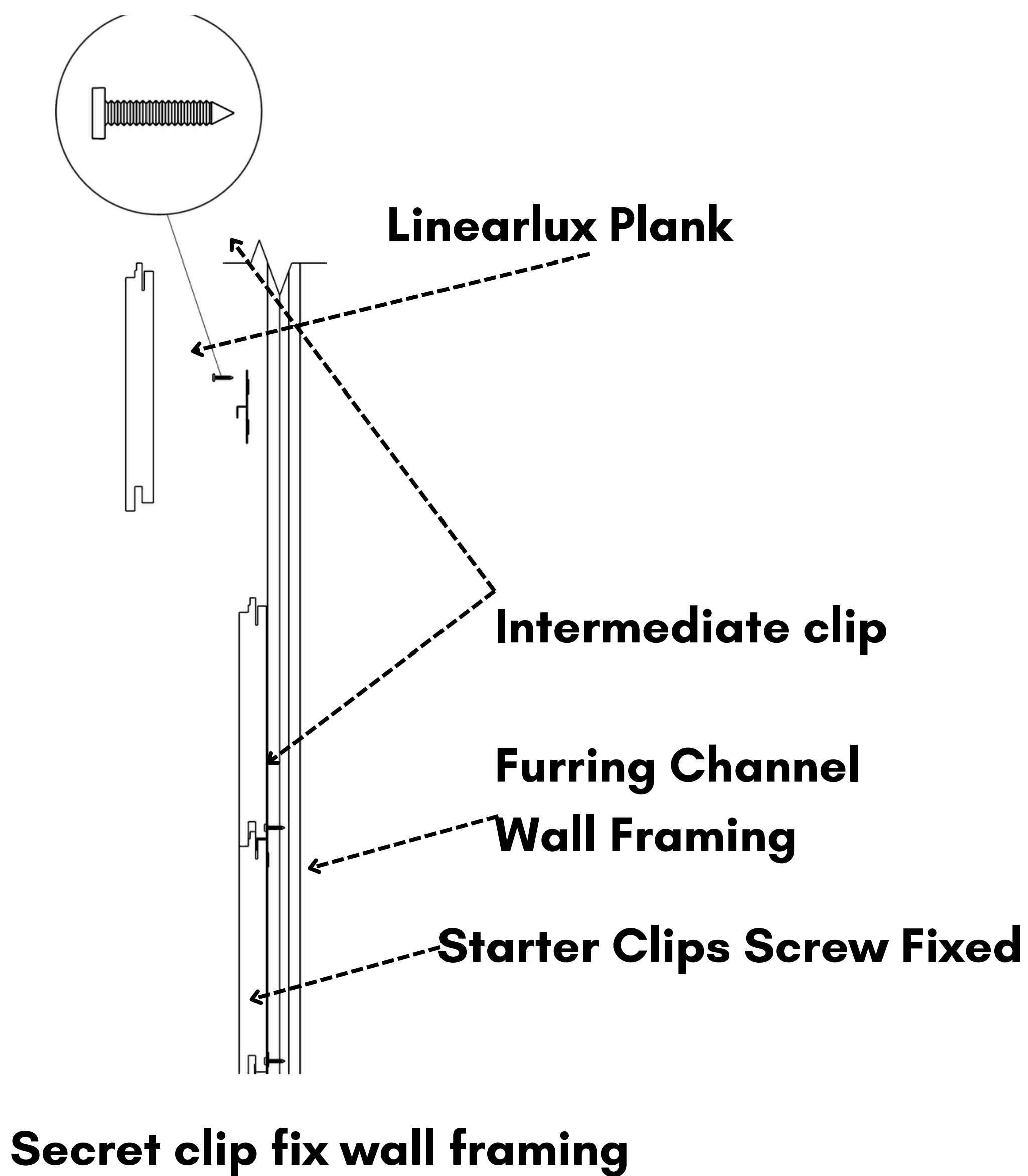
Framing:

- **Wall and Ceiling Furring Channel Framing by Others:** This implies that the furring channels (structural components that provide support for mounting panels) are installed by third-party contractors or builders, not part of your team's service.
- **Recommended Furring Channels at 400mm Centers:** The furring channels should be spaced 400mm apart from center to center. This spacing is a common recommendation for providing enough support for acoustical panels while ensuring proper load distribution.



Installation Manual

Wall and Ceiling Application



Disclaimer

All specifications provided in these documents are for guidance purposes only and should not be regarded as definitive. The selection of fixing types and sizes for installing these products must take into account the specific site conditions. It is the user's responsibility to ensure that the information in this document aligns with their own judgment and is suitable for the intended application. FX Acoustics Inc. assumes no liability for any outcomes resulting from the improper use of this material, whether due to negligence or otherwise



CORPORATE OFFICE:

3688, SECTOR 46-C, CHANDIGARH-160047. INDIA.

Phone: (+91)99961 19099

FACTORY:

347-350B, HSIIDC INDUSTRIAL ESTATE, SAHA,
HARYANA-133104. INDIA

PHONE: (+91)85999 99347

MUMBAI OFFICE: PLOT-5, A301 INDUSAGAR.

SECTOR-7, DR. B.A. ROAD, CHARKOP, KANDIVALI
(WEST), MUMBAI -400 067. INDIA

PHONE: (+91) 9967034958

UAE: Al Rashidiya 3- Ajman UAE

PHONE: (+97)1502756655

CANADA: 60 Temple Rd NW, Calgary, Alberta

email: sales@acousticsfx.com

www.acousticsfx.com

PRODUCT IAW



FX Acoustics, a registered trademark of **FX Acoustics Inc.**, India, is a leader in the design and manufacturing of high-quality acoustical solutions. Known for innovation and precision, FX Acoustics offers a wide range of customizable products tailored to meet the unique needs of various environments, ensuring optimal sound quality and aesthetic appeal.

