



GROOVED PANELS

CEILING & WALLS

CAS Grooved Panels are made from solid wood veneer with FSC certified wood and Class "A" Fire Rated coating available. NAUF and recycled wood core are standard. The panels are made in standard and custom sizes. With the CAS systems, ceiling panels are installed on any standard heavy-duty 15/16" grid and wall panels can be mounted using Z-clips or tongue and groove.

Panels are manufactured with standard perforated holes which are supplied with an acoustical fabric attached to the back of the panel. Acoustics can be improved by adding a 1" or 2" insulation blanket above or behind the panels.

FINISHING

Wood is a natural product with variations in texture, grain and color. Often, the color ranges from light to dark, affecting the look. A stain helps to minimize this condition, but not eliminated completely. If more of a consistent look is required, a reconstituted veneer is recommended.

CAS uses a low VOC sealer and lacquer for finishing.

STORAGE & HANDLING

Material shall be stored and installed only in a conditioned space that has a constant humidity level of no less than 25% - 55% and temperature not exceeding 86° degrees. Before the wood is installed, it shall be acclimated to the environment for no less than 72 hours. Handle carefully to avoid damage.

AVAILABLE LEED CREDITS

MR Credit 4.1/4.2	Recycled Content
MR Credit 5.1/5.2	Regional Materials (<i>500 Miles</i>)
MR Credit 6.0	Rapidly Renewable Material
MR Credit 7.0	FSC Certified Wood
MR Credit 3.1	Reclaimed Wood
EQ 4.1/4.2/4.4	Low Emitting Materials

WOOD SPECIES

There are many standard wood veneer species available to choose from.

WOOD FINISHES

Panels can be finished with our standard finishes or match any custom finish.

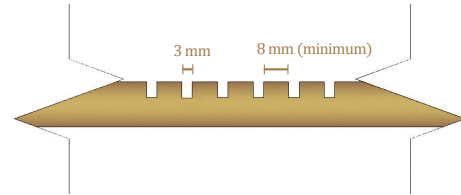
Warranty | CAS warranties the product for 18 months (see warranty sheet). Extended Warranty is available for additional cost (ask for details). **Exterior** | Exterior cores are available that can utilize a veneer face. **Design Services Included** | Light hole cut-outs, custom stain matches, custom panel sizes to minimize field trimming, product samples, engineering services and Auto Cad shop drawings.



GROOVED PANELS

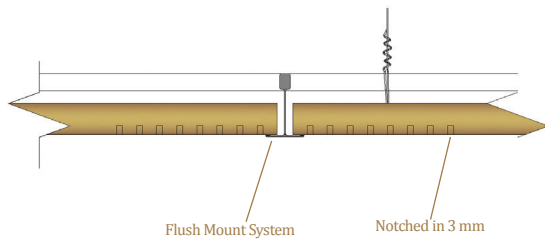
CEILING

3 mm U groove | CAS will build any spacing 8 mm and above



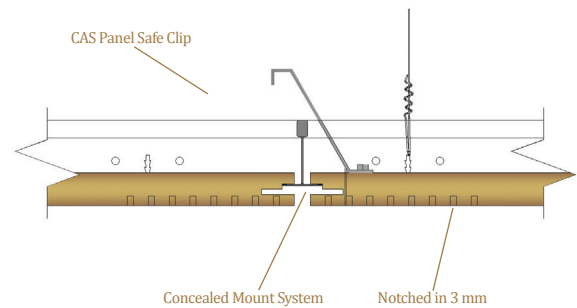
FLUSH MOUNT (FM)

This ceiling panel rests flush on any size HD grid system. The grid is totally exposed. Typical sizes are 2' x 2' or 2' x 4'.



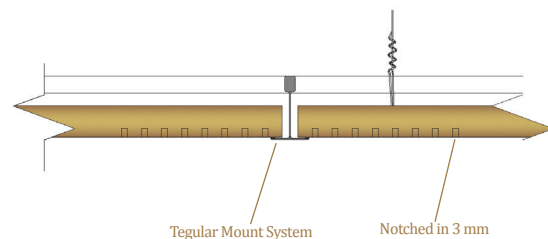
CONCEALED MOUNT (CM)

This ceiling panel is a lift and shift system. The 15/16" HD grid is concealed, leaving only a 3/8" reveal between panels. Ceilings supplied with safety clips. Typical sizes are 2' x 2' or 2' x 4'.



TEGULAR MOUNT (TM)

This ceiling panel sits slightly below any HD grid system. Typical sizes are 2' x 2' or 2' x 4'.

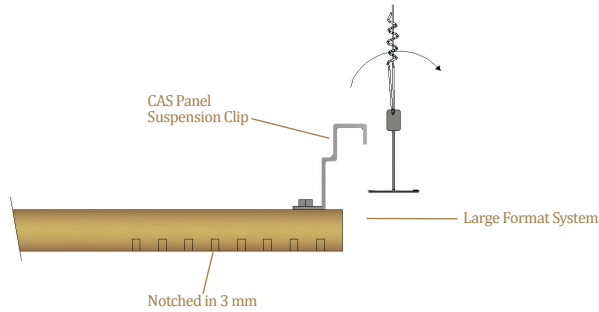


Warranty | CAS warranties the product for 18 months (see warranty sheet). Extended Warranty is available for additional cost (ask for details). **Exterior** | Exterior cores are available that can utilize a veneer face. **Design Services Included** | Light hole cut-outs, custom stain matches, custom panel sizes to minimize field trimming, product samples, engineering services and Auto Cad shop drawings.



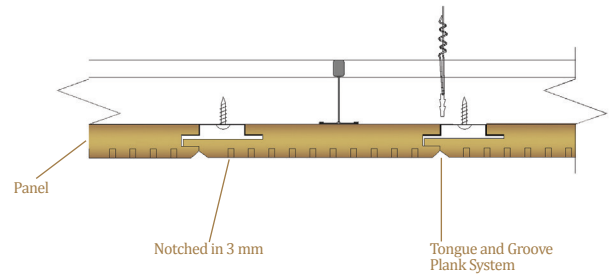
LARGE FORMAT (LF)

This panel hangs from HD T grid or cold rolled steel. This mounting system is recommended for any panel over 2' x 4' up to 5' x 12'.



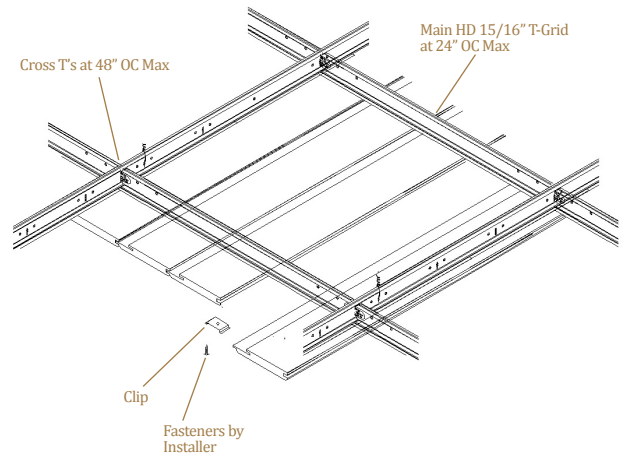
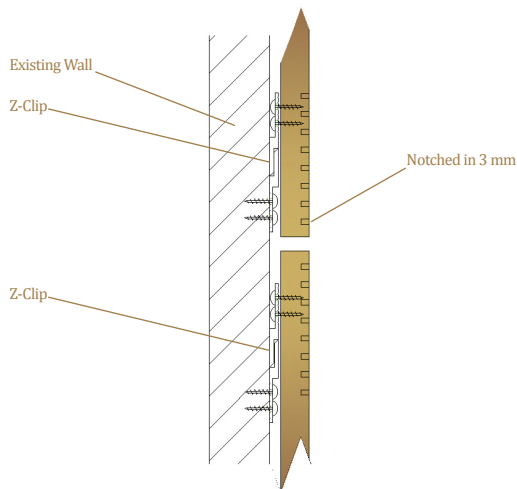
TONGUE AND GROOVE PLANK (TGP)

CAS Plank system is an 8" wide and up to 12' in length depending on choice of veneer. The tongue and groove system utilizes the CAS grid clip for installation.



WALL MOUNT (WM)

This panel is attached with a Z-clip and a wall bar, and can be made up to 5' x 12'.



Warranty | CAS warranties the product for 18 months (see warranty sheet). Extended Warranty is available for additional cost (ask for details). **Exterior** | Exterior cores are available that can utilize a veneer face. **Design Services Included** | Light hole cut-outs, custom stain matches, custom panel sizes to minimize field trimming, product samples, engineering services and Auto Cad shop drawings.