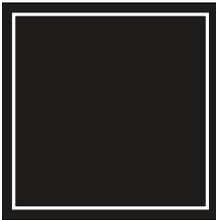
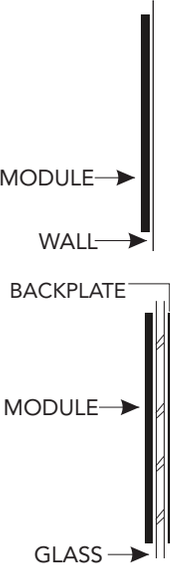
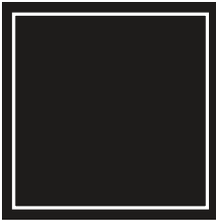
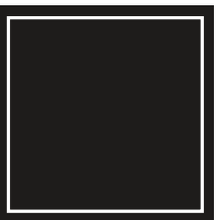


METHOD	FRONT VIEW	SIDE VIEW
<p><b>FLAT SURFACE MOUNTED (FSM)</b></p>	 <p>MOUNTING PLATE WITH SCREWS</p> <p>MODULE</p> <p>TEXTURED WALL</p>	 <p>MODULE</p> <p>WALL</p> <p>BACKPLATE</p> <p>MODULE</p> <p>GLASS</p>
<p><b>DESK TOP MOUNTED (DTM)</b></p>	 	 
<p><b>PERPENDICULAR MOUNTED (PEM)</b></p>		
<p><b>CEILING MOUNTED (CM)</b></p>		

This is the most common mounting method and also the technique that can be used for any module of the INNERFACE System. Flat surfaces that the modules are likely to affix to are: walls, doors, windows and desk or counter faces.

In most cases plaque modules and secondary directory modules can be mounted with a two-sided foam adhesive tape. If the mounting surface is textured or resistant to the foam tape, it is advised that a liquid adhesive be used in conjunction with the tape. If the surface is highly textured, it is recommended that a mounting plate be used. The plate is mechanically mounted to the textured surface with screws, then the plaque or directory module is mounted with foam tape to the smooth surface of the mounting plate. The mounting plate with screws is designated (MP/S) on the product sheets.

For glass surfaces when it is desired that the foam tape not be seen through the glass when viewed from the backside, a backplate can be mounted to the opposite side of the glass. The backplate used for glass is designated (MP/G) on the product sheets.

The standard material for mounting plates is black styrene, and backplates are black acrylic.

Many of the modules of the INNERFACE System can be affixed to a stand that will then allow the module to sit on a desk or counter top. This permits flexibility in positioning the module. All of the stands are available in the form of an inverted "T" or an angled form.

All stands come with felt tabs on the underside. If a non-movable, permanent mounting is desired, foam adhesive tape can be affixed to the underside upon special request.

The desk top mounted method allows the message to be read from two sides if a plaque or directory module is affixed to both sides of the "T" bracket.

The "T" brackets and angled stands are offered in black acrylic as a standard.

If a module of the system requires increased exposure it can be mounted perpendicular to the wall surface, thus permitting it to be read as one approaches the identified area.

Many of the modules of the INNERFACE system can be perpendicular mounted by affixing the module to a "T" bracket. The bracket is mechanically mounted to the wall surface with screws.

The perpendicular mounted method allows the message to be read from two sides if a plaque module is affixed to both sides of the "T" bracket. The "T" bracket is black painted steel.

When ordering please contact INNERFACE customer service representatives for further required specifications.

Many modules of the INNERFACE system can be affixed to a "U" channel which will then allow them to be ceiling mounted. The "U" channel is mechanically mounted to the ceiling with toggle bolts.

This mounting technique affords increased exposure and reinforcement of the plaque of directional message.

This ceiling mounted method allows the message to be read from two sides if a plaque module is affixed to both sides.

The "U" channel is bronze anodized aluminum.