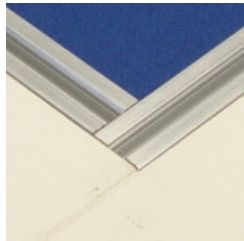


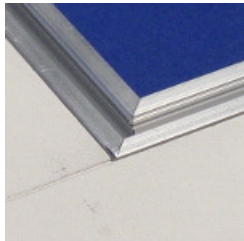


- STANDARD INSTALLATION INSTRUCTIONS -

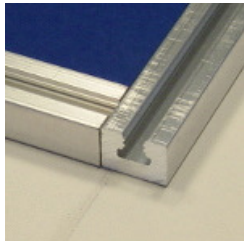
Instructions are generally the same for all applications. Information listed should be adjusted or changed to fit your particular application. Variations in openings will have little or no effect on the quality of the finished project.



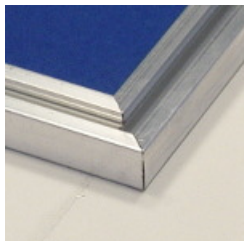
Butt corners (Inside of opening): Cut the width extrusions 1/16" less than the clear opening measurements obtained and install. Cut the height extrusions 1/16" less than the measurement obtained in-between the already installed width extrusions and install. Mounting screws should be located along the flange score lines. Locate screws within 2" of each end and no more than 2' apart on all extrusions. Pre-drill all extrusions and use SNAPP™ stainless steel installation screws or screws appropriate for your installation conditions.



Miter corners (Inside of opening): Cut all extrusions 1/16" less than the clear opening measurements obtained and install. This should provide enough slack for installation but may be increased or reduced as required for your application. Mounting screws should be located along the flange score lines. Locate screws within 2" of each end and no more than 2' apart on all extrusions. Pre-drill all extrusions and use SNAPP™ stainless steel installation screws or screws appropriate for your installation conditions.



Butt corners (Picture Frame): First, cut the width extrusions 7/8" larger than the clear opening measurements obtained. Next cut out a 7/16" notch in both ends of the extrusion flange (This creates the overlap needed for extrusions to mate up) and install. Cut the height extrusions 1/16" less than the measurement obtained in-between the already installed width extrusions and install. Mounting screws should be located along the flange score lines. Locate screws within 2" of each end and no more than 2' apart on all extrusions. Pre-drill all extrusions and use SNAPP™ stainless steel installation screws or screws appropriate for your installation conditions.



Miter corners (Picture Frame): Cut all extrusions 1" longer than the clear opening measurements obtained (This will provide 1/2" overlap on each side for miter corners) and install. This should provide enough slack for installation but may be increased or reduced as required for your application. Mounting screws should be located along the flange score lines. Locate screws within 2" of each end and no more than 2' apart on all extrusions. Pre-drill all extrusions and use SNAPP™ stainless steel installation screws or screws appropriate for your installation conditions.

Use only nylon wheel spline tools and install screen material using standard screen installation methods. Use .160 polyfoam spline for most styles and types of screen materials. (.170 for low gauge high clarity screen materials / .140 for heavy gauge polyester type materials).

- go to www.connscreen.com/snapp.htm for full product information -