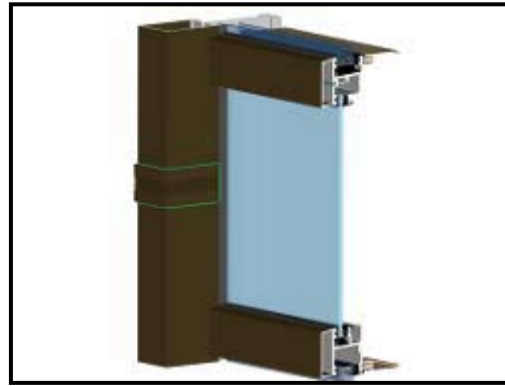
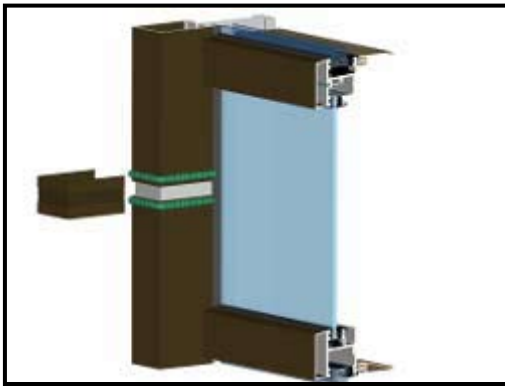


### Silicone Molded Splice Connections and Components:

- Tremco has the ability to supply custom molded silicone boots and/or silicone cruciform's to bridge all types of joinery conditions.
- Wet sealing includes making glass-to-metal connections as well as sealing all external metal-to-metal joinery. Tremco's molded silicone splice connections are utilized for wet sealing of such metal-to-metal joinery conditions.

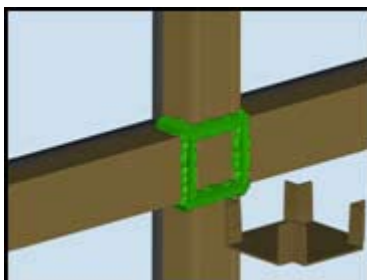


- These custom [silicone](#) profiles can be manufactured in any color and custom metallic finishes matching the framing system.

Links: [Glazing Issues](#) / [Investigation and Support](#)

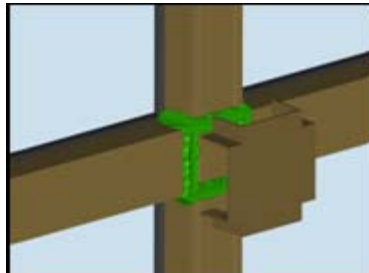


1. Original condition

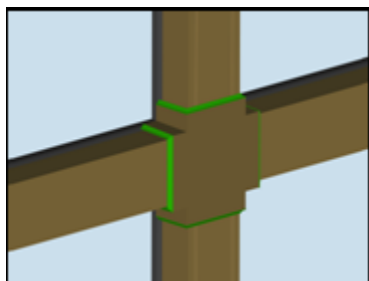


2. Apply sealant prior to setting cruciform into position.

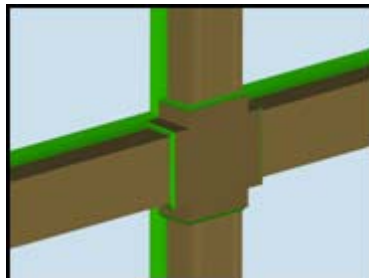
For more information on Tremco's Glazing and Facade Restoration Solutions, please visit our website at [www.tremcosealants.com](http://www.tremcosealants.com) or contact your local Tremco Sales Representative.



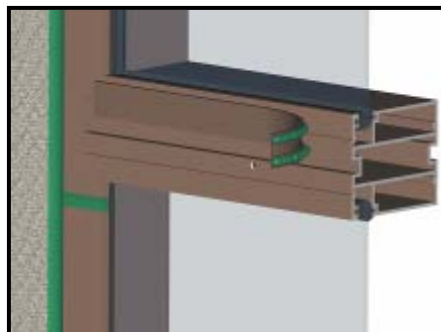
3. Cruciform installed



4. Apply perimeter cap bead into cruciform

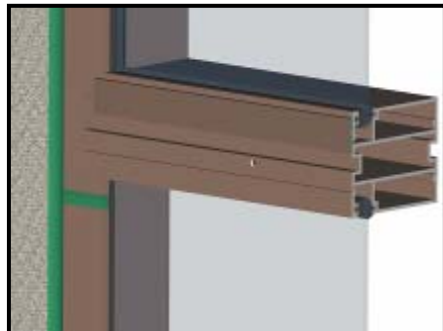


5. Finished Condition

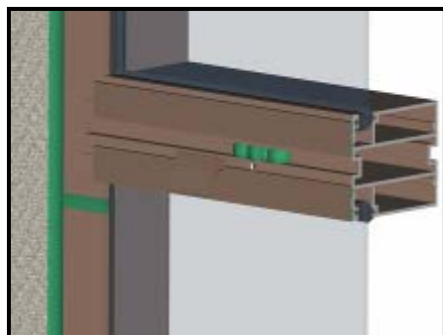


The custom flexible silicone extrusion is sealed into place along and over the metal-to-metal joint on the metal façade. Silicone sealant is used to hold into place.

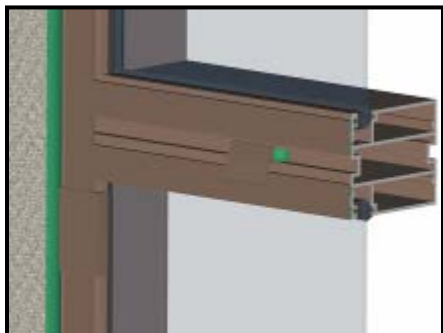
For more information on Tremco's Glazing and Façade Restoration Solutions, please visit our website at [www.tremcosealants.com](http://www.tremcosealants.com) or contact your local Tremco Sales Representative.



Finished look after extrusion is installed. The weep hole shown is exposed, allowing air and/or water to migrate into the system.



Silicone sealant is applied prior to setting the weep hood into place.



Weep hood is pressed into place.



Photo of finished look.

For more information on Tremco's Glazing and Facade Restoration Solutions, please visit our website at [www.tremcosealants.com](http://www.tremcosealants.com) or contact your local Tremco Sales Representative.