

Moldings are an option in the installation of Prime Panels. Vinyl or aluminum moldings conceal raw edges to provide a “finished” appearance. Moldings combined with sealant are recommended for use in high moisture or wash-down areas to prevent edge swelling and deterioration of panel substrates (ie: OSB, plasterboard, plywood, foam, etc.).

When using moldings in combination with sealant, precut the part before applying a continuous bead of sealant (100% silicone) into the length of the molding channel. Press panel into sealant and molding leaving the appropriate gap for expansion.

Figure #6 shows the molding options available for use with Prime Panels.

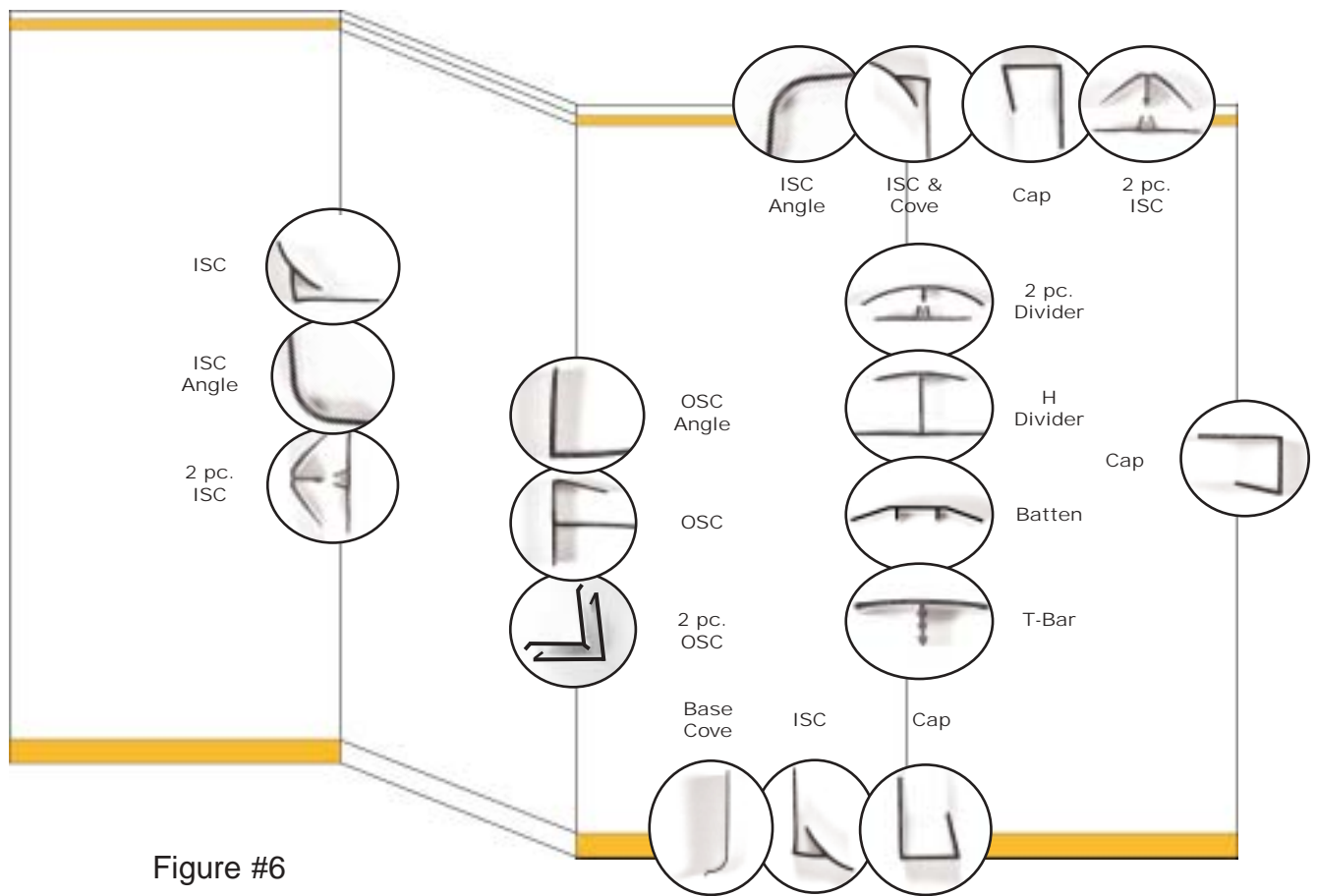


Figure #6

SEALANT

Prime Silicone is the recommended sealant. The 100% silicone sealant remains permanently flexible and is easy to apply even at cold temperatures. Prime Silicone is color stable, water resistant, and has a wide temperature range (-62 F to 450 F). In addition, Prime Silicone is USDA rated P-1.