

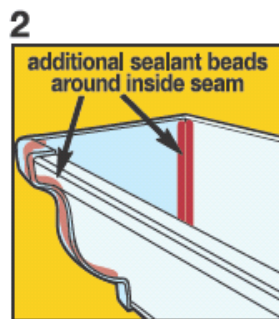
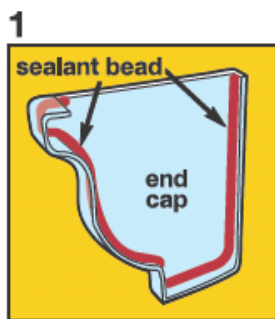
Applying gutter sealant to long gutter lengths

Today's fabricated seamless gutters are usually used in sections as long as the length of a house. Those long lengths expand and contract much more than shorter pieces – expect movement of up to a half-inch – and that requires a very flexible sealant applied correctly.

OSI® Pro-Series® Micro Premium Gutter Sealer is the way to go. It's a unique multi-polymer compound designed for all weather applications, including wet or damp conditions, and it will remain permanently flexible. What's more, the "micro" technology fills

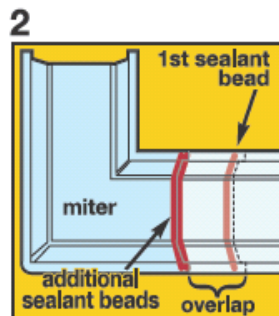
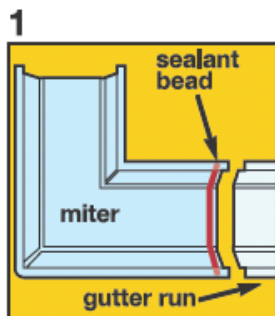
the tight tolerances common on today's seamless gutters. It will prevent rust and stop leaks fast, especially since it can be applied to wet gutters, when the leak source is easy to find.

Speaking of leaks, gutters are most prone to leak at end caps and mitered corners. To best protect against leaks in these areas, try the double sealant application.



SEALING GUTTER END CAPS

1. Apply OSI® Pro-Series® Micro Premium Gutter Sealer into the end cap groove that receives the gutter trough to create a compression seal.
2. Press end cap on to the gutter. Apply a second application of OSI® Pro-Series® Micro Premium Gutter Sealer to the inside of the gutter at the seam. The sealant should overlap the seam by a 1/2" on each side. This is a lap seam seal, an extra insurance policy against leaks.



SEALING GUTTER MITERS

1. Cut the gutter so it overlaps the miter joint by two times the expansion/contraction coefficient based on gutter length.
2. Install the gutter inside the miter joint. Apply OSI® Pro-Series® Micro Premium Gutter Sealant to the miter where the gutter and miter overlap. Insert the gutter into the miter to create a compression seal. Apply sealant over the seam, overlapping by a 1/2" on each side, to create a lap seam to protect against leaks.

