

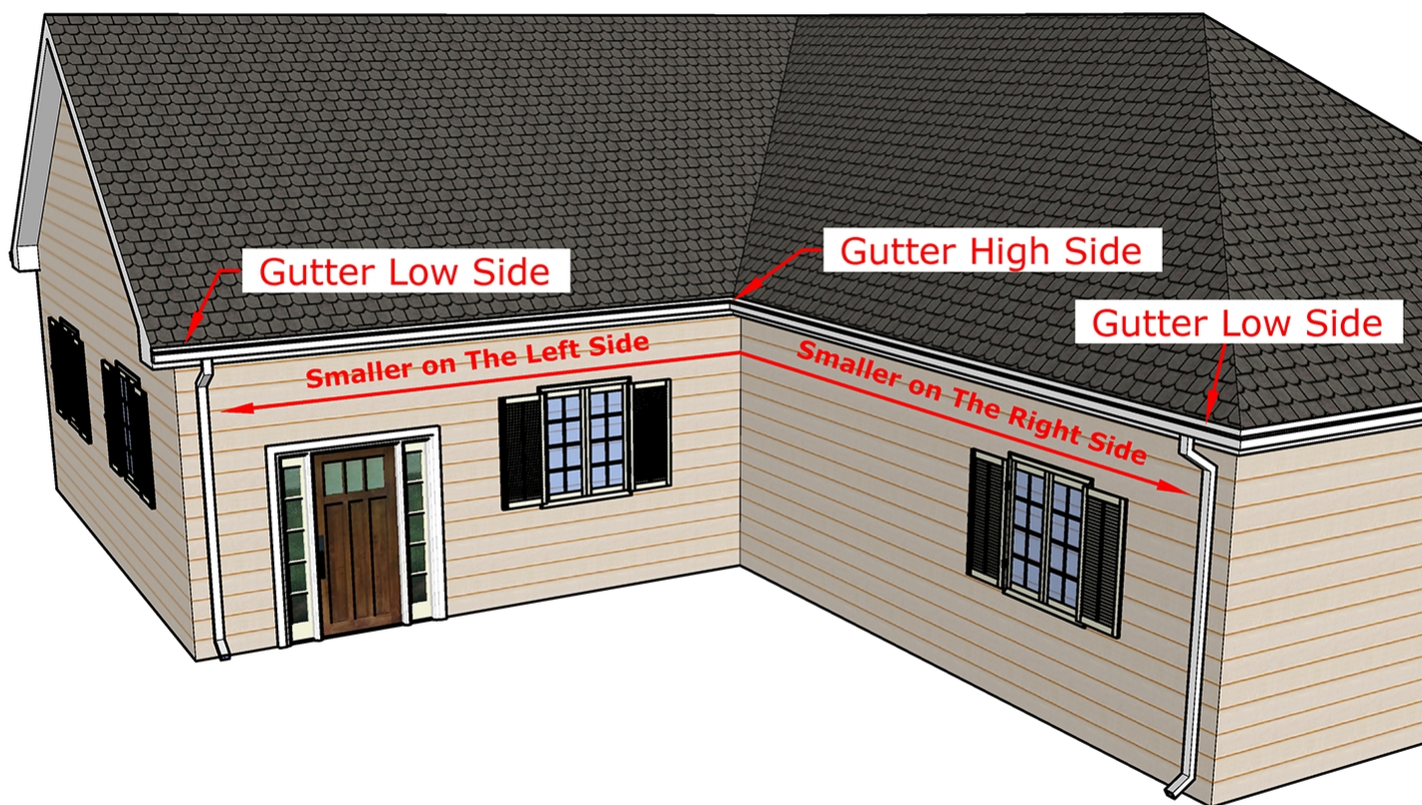
## Tapered Gutter Ends

Want to make your installation easier and achieve a cleaner look? We now offer our box gutters with tapered ends. One side of the gutter is made slightly smaller, allowing it to fit inside the larger end of another gutter without the need to notch or snip away material. This not only provides a more seamless appearance but also strengthens the lap joint, making it easier to seal or solder (for materials that can be soldered).

**Smaller on the Left Side:** for installations where the gutter is pitched toward the left for drainage. This means the left side is lower than the right when viewed from the front. This setup is ideal for installations where water flows to the left, allowing the gutter to be installed in a water-directional manner to help avoid leaks.

**Smaller on the Right Side:** for installations where the gutter is pitched toward the right for drainage. This means the right side is lower than the left when viewed from the front. This configuration suits installations where water flows to the right, again supporting a directional fit to reduce the risk of leaks.

Depending on your installation, some minor on-site modifications may still be necessary.



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## Tapered Gutter Example

REVISIONS	
MM/DD/YY	REMARKS
1	...ORIGINAL DRAFT OF DRAWING
2	...
3	...
4	...
5	...

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