



Measuring a Radius

During building construction, it is common for a curved fascia to have inconsistencies. These inconsistencies can affect the way your radius gutter will look if you don't know what to do. If you have trouble with any part of the install, we are available to answer your questions any day of the week 8:00 am to 6:00 pm CST, so feel free to give us a call.

Important: Because our radius gutters are a specialty item, once you purchase our product, it's yours, so make sure you have the right radius. You will not be disappointed. We get so many compliments on how much better a seamless radius gutter looks than joining pieces of gutter together that it's well worth the investment.



1. Get an 8 ft. piece of cardboard
(A cut up downspout box works great)



2. Fasten the box to the underside of the soffit or eave of the turret.
(1/2" screws and a big washer works well).

You can also have another person hold the cardboard in place.



Measuring a Radius

During building construction, it is common for a curved fascia to have inconsistencies. These inconsistencies can affect the way your radius gutter will look if you don't know what to do. If you have trouble with any part of the install, we are available to answer your questions any day of the week 8:00 am to 6:00 pm CST, so feel free to give us a call.

Important: Because our radius gutters are a specialty item, once you purchase our product, it's yours, so make sure you have the right radius. You will not be disappointed. We get so many compliments on how much better a seamless radius gutter looks than joining pieces of gutter together that it's well worth the investment.



3. Take a Sharpie or magic marker and duct tape it to the end of a 4 to 6 ft. stick.

4. Go to the top side of the cardboard and trace the curve.



5. Bring the cardboard back to the ground and cut out the curve with a razor.

6. Transfer the curve on to an 8 ft. piece of butcher paper or Blueprint paper with a magic marker.



Measuring a Radius

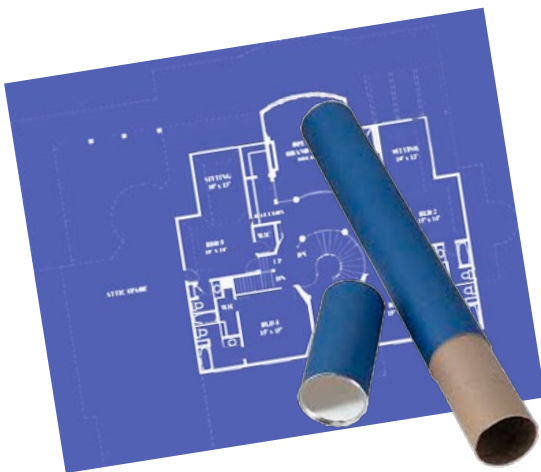
During building construction, it is common for a curved fascia to have inconsistencies. These inconsistencies can affect the way your radius gutter will look if you don't know what to do. If you have trouble with any part of the install, we are available to answer your questions any day of the week 8:00 am to 6:00 pm CST, so feel free to give us a call.

Important: Because our radius gutters are a specialty item, once you purchase our product, it's yours, so make sure you have the right radius. You will not be disappointed. We get so many compliments on how much better a seamless radius gutter looks than joining pieces of gutter together that it's well worth the investment.



IMPORTANT!

Note: We recommend taking the cut out cardboard, and hold it up to the fascia in different spots. This way you can see if there are any inconsistencies in the construction. If gaps show up in the middle or the ends of the cardboard (more than $\frac{1}{4}$ "), make templates for the rest of the turret, and send them also. We can look at the discrepancies and make the appropriate recommendations for what radius will work best.



7. Roll up (DON'T FOLD) the paper and stick it in a shipping tube. Send it to us at the following address. PLEASE DO NOT SEND US FOLDED UP CARDBOARD OR THIN PLASTIC. It is very hard to get a good read on the curve.

Noble Designs
Attn. Derek Zock
800 Fulgham Ste. #24
Plano, TX 75093