

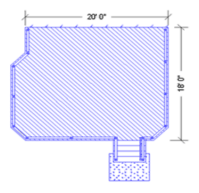
Thank you for stopping to find out more about the RainTight Under Deck System. I look forward to assisting you with the design process of our RainTight underdeck systems. I have included what is a standard checklist and deck development form that will allow us to custom design your underdeck system. You can complete this form and email it back to <a href="mailto:anne@raintightdecks.com">anne@raintightdecks.com</a>. Once complete, we can then together move forward with the next step in obtaining your RainTight underdeck system. As always, if you have any questions, you can contact me by phone or email. Thank you for your time and I look forward to working with you in the future.

Customer	Nama	O Chi	nnina	A ddrocc
customer	wame	& Sni	gnidd	Adaress

1	 		
2.			
			_
3.			

## **Decks and Dimensions**

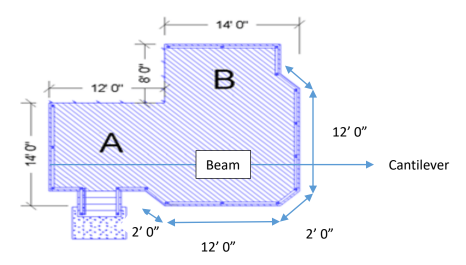
Most basic deck shapes have at least two measurements. The first measurement will be where the deck meets the house. The second measurement will be where the deck extends outward from the house.



Example: 20' X 18'



In order to accurately and cost effectively custom make your RainTight underdeck system, Please indicate each line of measurement as the example lists below. And where the gutter system will be going.



## YOUR DECK DIMENSIONS

Using this simple design format, draw the shape of your deck from underneath the floor. Make sure to include each section of measurement for your deck. The location of the house is indicated below. If you have a support beam (cantilever), which exists toward the outside end of the deck, please indicate that in the drawing with a line and the word beam next to it. Draw all angles and measure each outside section. You can use the example in section 2 to use as a reference.

Draw the outline of your deck below with measurements on all sides.



## 1. TAKE SOME PICTURES

Take a couple of pictures to go with your measurements and drawing above. You can use your smartphone or camera to send them or attach to the return email. If you printed out this page, you could simply take a clear photo of it and email it to us. The combination of the measurements and photos will allow us to design the most efficient RainTight underdeck system for your home.