

I have a vacuum with a 1.25" diameter hose.
How do I connect this to the 2.0" diameter port on top of the Dust Deputy?

Most vacuums we've seen that use 1.25" hose have a 2.25" cuff / adapter at the end that connects to the vacuum. This adapter usually steps down from 2.25" to 1.25" with the hose then being 1.25". Generally the best option for these vacs is to purchase a 2.5" (2.25" OD Cuff) hose from the box store and use the larger diameter hose to connect from the vacuum to the dust deputy. See instructions for connecting a 2.5" hose the Dust Deputy.



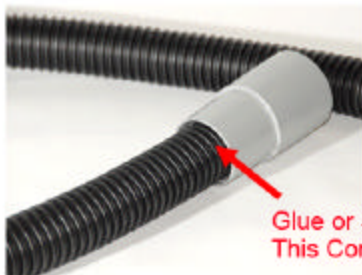
Alternatively or if your vacuum does not have a 2.25" inlet you can use the existing 1.25" hose. Oneida offers a hose cuff that fits reasonably well onto most 1.25" hoses. (note this cuff will likely need some glue or silicone to secure the cuff to the hose)



Use Oneida p/n VSHCAE000 " 1.5" hose to 2.0" cuff" Although this part indicates it is for 1.5" hose it will work for most 1.25" hoses provided the cuff is glued or siliconed to the hose.



Take the raw end of your 1.25" hose (1.25" ID, ~ 1.5" OD) and insert it into the VSHCAE000 hose cuff. You will likely find that this cuff is a bit loose on the hose and should be glued or siliconed to the cuff to provide a secure & air-tight connection.



Once you have the cuff securely attached to your hose simply attach this to the 2" outlet of the Dust Deputy.

