Insulate Supply Boots

Job Aid for Insulate Ducted Distribution System Badge

Aligns With Standard Work Specifications 5.0107.1, 5.0107.2

BEFORE YOU BEGIN



Exposed duct boots are a prime location for energy loss when ductwork is located in an unconditioned space.



Verify ducts are connected, supported, and air sealed properly.



Pull excess insulation tight to cover and insulate the exposed boot or measure and cut a new piece of duct wrap insulation to fit.



Secure the insulation in place, then seal around the boot to plenum connection with mastic to ensure a complete vapor retarder seal.

CHECKLIST Insulate ducted distribution system

DESIRED OUTCOME

Reduced conductive heat transfer of duct system and minimized condensation on the duct system.¹

Preparing for the work:		Flex Ducts:			
	Ducts are prepared and sealed according to "air seal ducted distribution system" guidelines.		take-offs are insulat	luding boots, elbows, and ed separately using a duct	
General:			wrap of the minimum acceptable R-value with vapor retarder.		
	Duct insulation has an attached and continuous vapor barrier.		Insulation on metal fittings, boots, elbows, and take-offs is mechanically fastened (e.g., stitch staples, tie bands) and sealed with no exposed metal.		
	Duct insulation is mechanically fastened and sealed with no exposed ducts.				
	All insulation seams are sealed.		Any replacement flex duct is sized accordingly.		
	Ducts are adequately supported and support materials do not cause the interior dimensions of the ductwork			flex-to-metal connections n tie bands using tie band .3	
	to be smaller than specified.		Interior liner of flex-to-metal connections is sealed with UL 181 B-M listed mastic.		
Metal Ducts:					
	Insulation is securely attached to the ducts with metal wire or rot-proof nylon twine.		The exterior liner of the flex duct is fastened with tie bands using a tie band tensioning tool. Exterior liner connections are sealed with UL 181 B-M listed mastic.		
	Pattern of wire or twine is sufficient to securely hold the duct insulation tight to the duct.				
	Duct insulation vapor barrier seams are sealed with manufacturer approved tape.				
	Duct insulation is minimum R-8.2		U.S. DEPARTMENT OF	Office of ENERGY EFFICIENCY	
1. Relevant Standards: 5.0107.1, 5.0107.2			ENERGY	Office of ENERGY EFFICIENCY & RENEWABLE ENERGY	
2. If variance request has been approved, replace this with approved figure.			F		

3. Or other appropriate mechanical fasteners as necessary.

For more information, visit: energy.gov/eere/wap

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