

Air Seal an Attic Chase or Small Opening

Job Aid for Air Seal Attic Floor Badge

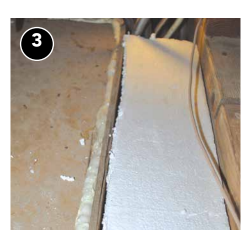
Aligns with Standard Work Specifications 3.0101.1



Measure the opening of the chase in a location that will maintain the pressure plane.



Cut material to fit, paying attention to locations of wires and pipes.



Friction fit the piece and mechanically fasten where feasible.



Seal all edges with caulk, spray foam, or mastic.



Extend sealing to adjacent materials to ensure a complete air seal.



When properly sealed, air movement will cease through these spaces.



Checklist

Air seal attic floor

DESIRED OUTCOME

Holes, penetrations, chases, cracks, gaps, and joints sealed to prevent air leakage and moisture movement between the attic and conditioned space.¹

Job Site Requirements²

	Existing insulation was removed as needed to access air sealing locations.			
	All wall cavities are enclosed on all sides (e.g., have top and bottom plates). Additional blocking was installed where necessary.			
	<u> </u>			
	 □ Chases □ Dropped soffits □ Recessed lights □ Plumbing vent pipes □ Electrical penetrations □ Exhaust fans □ Dropped ceilings □ Stairwells □ Chiero syffice 	AIR SEALING MATERIALS GUIDELINES		
		HOLE/GAP SIZE	MATERIALS/NOTES	
		1/4" or less (small)	Caulk	
		1/4" to 2" (medium)	One component foam or mastic	
		2"-3" (large)	Two-component foam	
		3" or larger (extra-large)	Infill material installed that will not bend, sag, or move Support material (e.g., 2X4) installed for spans wider than 24"	
	☐ Chimney/flue ☐ Ductwork penetrations into attic ☐ Any other holes/penetrations in the attic plane/boundary			
	Work area cleaned.	, , ,		

1. Relevant Standards: 3.0101.1

2. High-temp areas and attic hatches are addressed in separate badges.

The Weatherization Installer Job Aids were developed by Simonson Management Services under contract (GS-10F-0065U/89243422FEE400259) and published by the National Renewable Energy Laboratory under contract (DE-AC36-08GO28308) with the U.S. Department of Energy. These job aids were funded by the Weatherization Assistance Program with contributions from the weatherization training network.



For more information, visit: energy.gov/scep

DOE/GO-102023-5934 • June 2024