

## **Spray Foam Insulation Checklist**

Project	Name:Project Superintendent:
	All personnel must wear a supplied air respirator with a full face mask while spray foam is being actively sprayed. When there is no active spraying a cartridge filtered respirator with proper cartridges (OV and N95 pads) must be worn.
	Tyvek suits covering the whole body and nitrile or neoprene gloves must be worn while spraying scarfing and working in the truck. Gloves may be fabric workgloves with a nitrile or neoprene coating.
	If there are other contractors on site, the spray area must be sectioned off using Poly, Do Not Enter Tape and Do Not Enter signs.
	If no one else is on site during spray foam application, the entrances to the building/house must be blocked off using Poly, Caution tape and Do Not Enter signs.
	Open HVAC ducts on the premises should be sealed off when possible. This is especially important for retro fits.
	If a supplied air hose line is punctured, disconnect it and replace it. Do NOT tape over holes on supplied air hoses.
	Fresh air intake must be located in a clean area away from any exhausts and posted with a No Smoking/Fresh Air intake sign.
	If there are any issues with the quality of foam, (shrinking, peeling away, not looking right, etc) stop work immediately. DO NOT SPRAY OVER BAD FOAM. Instead remove any bad foam immediately. Diagnose and solve the problem before proceeding.
	If your whip or hose is leaking, immediately stop work and power down equipment. Disconnect any hose lengths that have leaks.
	Should anyone who is not wearing the correct PPE enter the spray zone, spraying must stop and the person escorted out of the area.
	When possible leave the area you have sprayed sectioned off overnight with poly & caution tape.
	If there are issues on site that affect your work or safety call your supervisor,
	Safety and high quality work are priorities. Do not cut corners on either.
	Current SDS for Material