

Daily Safety Log

Truck

	Yes	No	N/A
Eye wash station full & within expiration			
New respirator filters (change -out schedule)			
(High pressure SAR)No oil in air compressor Coalesce			
(high pressure SAR)CO monitor calibrated			
Supplied air mask/hood & hose same manufacturer			
Supplied air filters with expiration			
If using respirator or supplied air mask no facial hair between skin and seal			
First aid kit full			
Fire extinguishers in truck & within expiration			
MSDS/SDS sheets complete & in clearly marked area			
Spill kit complete			
Truck housekeeping, no slips, trips or hazards			

Site

	Yes	No	N/A
Isolate work zone			
Containment zone established			
Warning tape & signs posted			
Warning signs time & date stamped			
Warning signs & tape still in place when leaving jobsite			

Mechanical Ventilation

Containment zone volume in cubic feet	
Air changes required per Hr.	
Calculate the minimum fan(s) size CFM = AxB/60	

Installed Product Specialists will not perform work or stop work if any of the following conditions are present at the work/job site:

1. When the requirements for the occupancy guidelines set forth in the "SPF Safety-Ventilation and Re-Entry" work instruction cannot be met.
2. If the customer's property and /or possessions cannot be protected from SPF overspray.
3. If the work/job site property cannot be protected from any equipment malfunctions including but not limited to SPF hose rupture, chemical spill A or B, loss of ventilation capability.
4. If other trades enter the Containment Zone without appropriate respiratory capability.
5. If there are roof penetrations that cannot be eliminated such as power vents, ridge vents or gable end vents.
6. If attics or crawlspaces do not have the minimum entry access and minimum vertical height of 36 inches required.
7. If there is any exposed heat source like fireplace flues, recessed lights, open flame of any kind, which have not been properly protected.
8. If there is evidence of rodents or other animal life or infestation.
9. If there are previously damaged ceilings, ductwork or wiring. (Damage is broadly defined as excess wear, obvious sign of damage or defect, unusual stain or discoloration, improper or lack of fastening.)
10. If there is visible exposed wiring.
11. If there is clear evidence of roof leak(s) or water infiltration upon inspection.
12. If mold is visible during pre-job inspection
13. If the SPF cannot be installed per manufacturer's specifications or installed in accordance with the Company SPF safety requirements.
14. If substrate has moisture content above 18%. If substrate is in question, a moisture meter is required to determine actual moisture content.
15. If there is condensation on the substrate, add fans to get air moving, Do not apply SPF until condensation has been eliminated.

SIGNATURE: _____

DATE: _____