

Certified Roofing Torch Applicator Training Program

Daily Inspection Checklist

Inspection Date:			
Project Name:			
Address:			
Roof Deck Type: underside exposed underside concealed			
Fire Department Telephone Number:			
Police Department Telephone Number:			
Building Owner's Name:			
Building Owner's After-hours Telephone Number:			
		Pre-job Inspection	
\checkmark	HAZARDS AND CONDITIONS	Actions Taken	Initials
Gen	eral Conditions		
	Job-site housekeeping		
	Exposed roof edges		
	Equipment and hose organization		
	Low or poorly ventilated roof areas		
	Changed conditions since previous day (e.g., combustible or flammable materials stored by building owner)		
	Wind conditions		

Certified Roofing Torch Applicator Program—Torch-applied Roof System Safety

Fire Safety	Specific codes discussed:	
Local building codes and regulations		
Official's name:		
Date contacted:		
Official's telephone number:		
Job-site no-smoking signs	Posted locations:	
Fire extinguishers		
Type 4A60BC		
Quantity		
Inspection dates		
Plastic seals		
Pressure		
Location relative to torching		
Location relative to cylinders		
Emergency telephone numbers posted		
Posted locations:		
Combustible roof deck	Deck type:	
Combustible materials below roof deck		
Locations:		
Combustible flashing substrates		
Cant strips		
type:		
Wood nailers		
Flashing substrate		
type:		
Adjacent combustible building components		
Door thresholds		
Siding materials		
Window sills		
Other		

Concealed attic or crawl space areas			
Access:			
HVAC or utility service lines			
Rooftop mechanical equipment			
Wall louvers			
Air intakes	_		
Exhaust vents	_		
Lint or sawdust collectors	_		
HVAC units			
Air-filtering units			
Water chillers			
Condensing units			
Other equipment			
Wall or flashing components			
Counterflashings			
Coping caps			
Through-wall scuppers			
Others			
Perimeter edges			
Gravel stop			
Gutter			
Drip edge			
Other			
	In-progress Inspections		1
Unattended torches			
Shut off			
Lit			
Under-deck inspections	Inspection times:	Inspection times:	
access locations	a.m.	p.m.	
(include concealed attic areas)			

Post-job Inspections and Tasks						
Fire	e Watch	Ongoing froma.m./p.m. to a.m./p.m.				
		Under-deck inspections				
	(include concealed attic areas)	access locations Inspection times				
	Rooftop inspections	Inspection times				
	Open field of roof					
Roc	oftop mechanical equipment (list)					
Wa	lls and flashing components (list)					
	Perimeter edges (list)					
LP	Gas Cylinder Storage					
	All cylinders stored	Location (ground or roof area):				
	Grouped together					
	Secured	Method used:				
	Cylinder valves tightly shut off					
Тог	ching Equipment					
	Inspected for damage					
	All equipment stored	Location				
	Other					
	Other					