Firestop Inspection Checklist

Provided by: Fire Containment Training Services

Date:	
Address:	Permit No:
City:	
Contractor:	Location:
Inspector:	

Penetration	Y/N	Additional Comments
The assembly matches the system		
The assembly type and thickness matches the system		
The F-rating of the assembly & system match		
The penetrant is allowed by the system		
The penetrant quantity , size , and angle is allowed by the system		
Percent fill of cables ok		
The hole size is allowed by the system		
The annular space measurements are within the system limits		
The sealant type is correct		
s a sleeve present?		
s a sleeve allowed?		
s the sleeve compliant?		
Number depth measurements taken		
The sealant depth meets the system minimums		
This firestop system passes inspection		

Date:		
	Permit No:	
Address:	System # or EJ:	ļ
City:	Location:	
Contractor:	Visual or Distructive:	
Inspector:		

Joint	Y/N	Additional Comments
Does assembly match the system?		
Type of joint		
Does joint type match the system?		
Does the nominal joint width faill within the system limits?		
Backing material required by the system?		
Is the backing type approved?		
Is the backing depth ok?		
Is the backing compression ok?		
The sealant meets the requirements system		
Number of depth measurements taken		
Does the sealant depth match the system requirements?		
Does this joint system pass inspection?		

ADDITIONAL RESOURCES

JOINTS





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