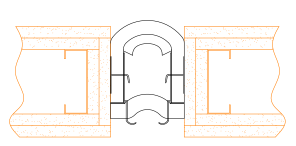


Installation Procedure

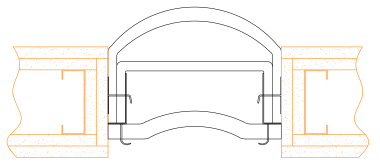
Watson Bowman Acme Corp. 95 Pineview Drive Amherst, NY 14228 phone: (716) 691-7566 fax: (716) 691-9239

website: www.wbacorp.com

Information provided herein, including but not limited to, any drawing, design, photograph, graphic, or statement(s) ("Materials") are proprietary and the property of Watson Bowman Acme Corporation ("Company"). Reproduction, translation, or reduction to any electronic medium or machine readable form, in whole or part, is strictly prohibited, except for the express purpose for which it has been furnished, without prior written consent of Company. All Materials contained herein are provided by Company for information purposes only. Company reserves the right to amend or withdraw any information contained in the Materials without notice. All technical or other advice by Company, whether verbal or written, concerning products, or the use of products is profice situations ("Advice") is given by Company and is used at the Users own risk.



4" & 6" Joint Openings



8"-26" Joint Openings

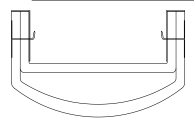
Wabo® FlameGuard II - Life Safety Series Model(s) "VFG" & "VFG Corner" 4"-26" Vertical Fire Barrier Systems

The following installation procedure is very important and must be fully understood prior to beginning any work. To ensure proper installation and performance of expansion joint system the following actions must be completed by the installing contractor. Failure to do so will affect product warranty and fire barrier performance.

- 1) Carefully read and understand installation procedure. Contact WBA's Technical Service Department at (800) 677-4922 for product assistance.
- 2) Inspect all shipments and materials for missing or damaged components and hardware. Contact Customer Service at (800) 677-4922 with WBA's order number and invoice for prompt assistance.
- Inspect substrate or adjacent construction for acceptance before beginning work. Report unacceptable construction to the project manager for scheduled repair work.
- 4) Review WBA shop drawings for project specific detailed information if Engineering services were purchased at time of order.

Issued: 07/24/15 p/n: 20224

Standard Components For Vertical Condition



Flameguard II 8" thru 12" 1 hr Rating Wall Assembly (For size and p/n refer to chart) Corner Conditions Utilize Same Components

Model #	Part # 1 hr	
VFG-1201	VFG1201	
VFG-1001	VFG1001	
VFG-801	VFG801	



Flameguard II 8" 2 hr Rating Wall Assembly (For size and p/n refer to chart) Corner Conditions Utilize Same Components

Model #	Part # 2 hr
VEG-802	\/FC802

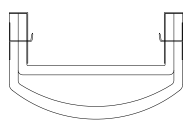
Splice Transition (For size and p/n refer to chart)

Model #	Part #	Model #	Part #	Model #	Part #
VFG-1201	3232	VFG-1602	3241	VFG-2602	3247
VFG-1001	3230	VFG-1402	3239	VFG-2402	3245
VFG-801	3228	VFG-1202	3238	VFG-2202	3244
VFG-602	3226	VFG-1002	3237	VFG-2002	3243
VFG-402	3224	VFG-802	3236	VFG-1802	3242
VFG-402	3224	VFG-802	3236	VFG-1802	3242



Flameguard II 4" thru 6" Wall Assembly (For size and p/n refer to chart) Corner Conditions Utilize Same Components

Model #	Part # 2 hr
VFG-602	VFG602
VFG-402	VFG402



Flameguard II 10" thru 26" 2 hr Rating Wall Assembly (For size and p/n refer to chart) Corner Conditions Utilize Same Components

Model #	Part # 2 hr		
VFG-2602	VFG2602		
VFG-2402	VFG2402		
VFG-2202	VFG2202		
VFG-2002	VFG2002		
VFG-1802	VFG1802		
VFG-1602	VFG1602		
VFG-1402	VFG1402		
VFG-1202	VFG1202		
VFG-1002	VFG1002		



1 3/16" Dia Speed Washer Part Number -

Hilti CFS-S SIL GG Sealant Part Number - #2861

Components shown below vary in size depending

on model of system

Stainless Steel Foil

"X"

(For size refer to chart)

Caution: — Sharp Edges. use gloves when handling.

	(
Model #	"X"
VFG-1201	18"
VFG-1001	15"
VFG-801	12"
VFG-602	9"
VFG-402	6"

Model #	"X"
VFG-1602	27"
VFG-1402	24"
VFG-1202	21"
VFG-1002	18"
VFG-802	15"

Model #	"X"
VFG-2602	42"
VFG-2402	39"
VFG-2202	36"
VFG-2002	33"
VFG-1802	30"

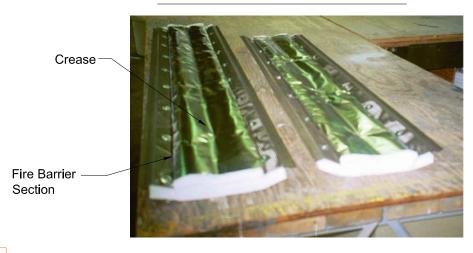
Layer "A" Fire Blanket

Sheet 1 of 7

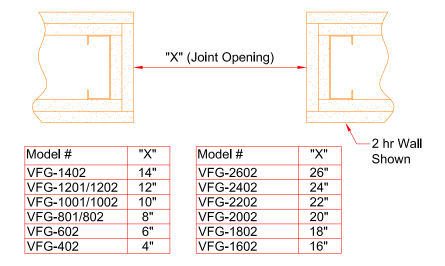
Watson Bowman Acme Corp. 95 Pineview Drive Amherst, NY 14228 phone: (716) 691-7566 fax: (716) 691-9239

nstallation procedure: VFG FlameGuard II system

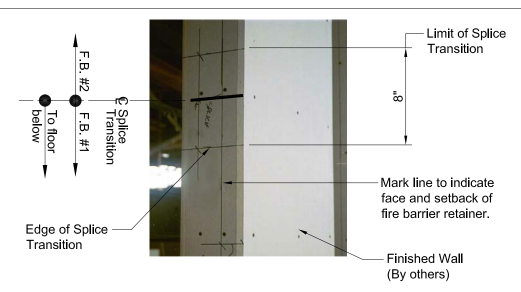




Prior to installation utilize a round tube or 2x4 to place a crease in the fire barrier section. Exercise care not to damage or puncture fire barrier section. This step will help with folding and installing fire barrier into joint opening.



Prior to begining work, installer shall inspect for proper wall construction. Verify joint opening is as called for on chart.

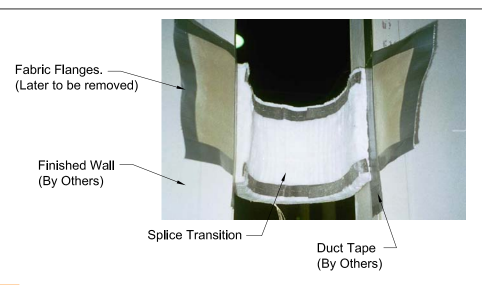


Mark fire barrier splice locations and outline edges of splice transition as shown.

Note:

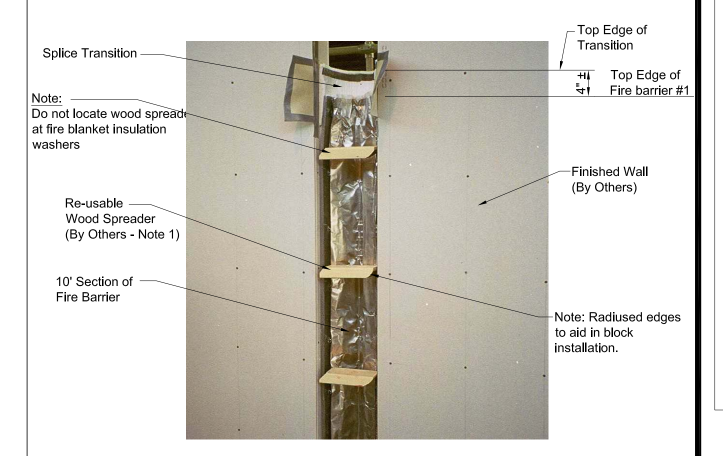
Refer to WBA shop drawings to determine setback of Splice transition.

3



4

After splice locations have been determined, secure splice transition utilizing duct tape to finished wall as shown in photo. Locate duct tape to secure & support splice transition from sagging downward. Duct tape along vertical edge of blanket is best location.



Insert 10' section of fire barrier into opening. Ensure that end of fire barrier is located on centerline of Splice Transition. Once fire barrier is inserted into opening, install and wedge wood spreaders to expand fire barrier to its correct position.

Notes:

1. Wood spreaders are required to ensure that fire barrier is installed tight to adjacent wall construction. WBA recommends four wood spreaders per 10 ft length of fire barrier.

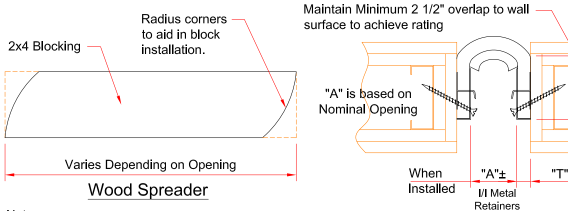




Note 1

Watson Bowman Acme Corp. reserves the right to amend or withdraw any information contained herein without notice and will not be responsible for any inaccuracy or ambiguity of any information contained herein. FlameGuard II system VFG installation procedure:



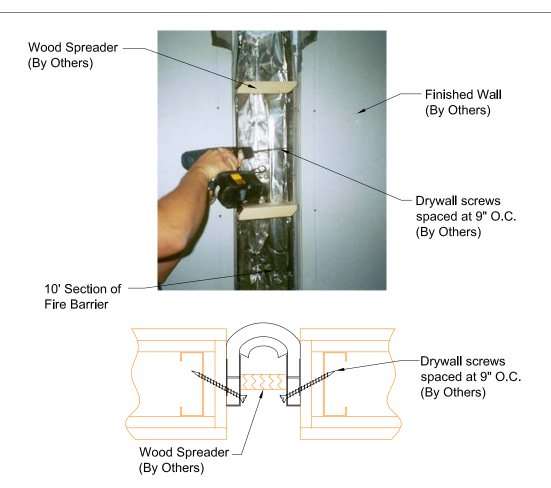


Note

1. Set back determined by proposed expansion joint cover and its overall depth, refer to WBA shop drawings. Fire Barrier must clear expansion joint cover.

Model	"A"	"T"
VFG-1402	10"	2"
VFG-1201/1202	9 1/2"	1 1/4"
VFG-1001/1002	7 1/2"	1 1/4"
VFG-801/802	5 1/2"	1 1/4"
VFG-602	5"	1/2"
VFG-402	3"	1/2"

Model	"A"	"T"
VFG-2602	22"	2"
VFG-2402	20"	2"
VFG-2202	18"	2"
VFG-2002	16"	2"
VFG-1802	14"	2"
VFG-1602	12"	2"



6

Once fire barrier has been blocked open, mark locations for drywall screws spaced at 9" O.C. Once locations have been marked, install drywall screws.

Note:

Drywall screws supplied By Others. On larger systems 4" long coarse thread drywall screws will be required to achieve proper stud engagement.

CFS-S SIL GG (#2861) Fire Sealant applied to each individual layer.

Splice Transition

After the first section of fire barrier has been installed, apply CFS-S SIL GG (#2861) sealant to all blanket layers of the fire blanket assembly(Except: slice transition).



Repeat Step 5 with next section of fire barrier. Install next section ensuring that there are no gaps at the splice location between blankets, as shown above.

Note:

- 1. To remove small gaps between sections of fire barrier gently tap opposite ends of metal retainers toward splice line with a hammer and wood blocking compressing the CFS-S SIL GG (#2861) sealant at the splice line. Exercise care not to damage fire barrier blanket where wood blocking is applied.
- 2. Once fire barrier sections have been installed, utilzing a sharp knife to remove flaps of splice transition section. Exercise care not to damage fire barrier sections or adjacent wall surface.



Watson Bowman Acme Corp. reserves the right to amend or withdraw any information contained herein without notice and will not be responsible for any inaccuracy or ambiguity of any information contained herein.

VFG

nstallation procedure:

FlameGuard II system

(#2861) Fire Sealant Layer "A"

Once all vertical sections have been installed, proceed with installation of Layer "A".

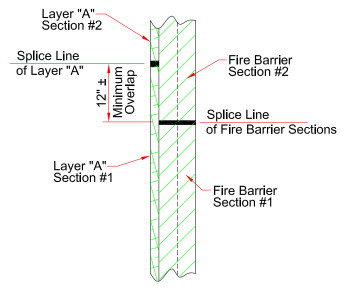
Notes:

CFS-S SIL GG

- 1. When installing Layer "A" align edge of blanket flush with inside opening of wall (As Shown). Once blanket is flush with the wall opening. Fasten layer "A" on to metal retainers using the Drywall screws and Speed washers(Supplied) spaced at 9" OC. Do not compress blanket when installing speed washers. After one side has been fastened, repeat procedure for other side.
- 2. At splice lines for layer "A" apply a layer of CFS-S SIL GG (#2861) sealant at the splice location as shown.

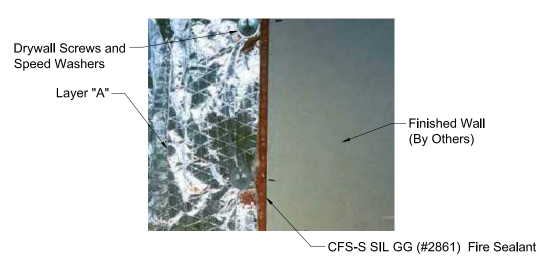
Installation Notes:

1. Utilizing a marker, mark locations on wall face where the drywall screws and speed washers that will fasten Layer "A" to metal retainers.



Splice Line Recommendations



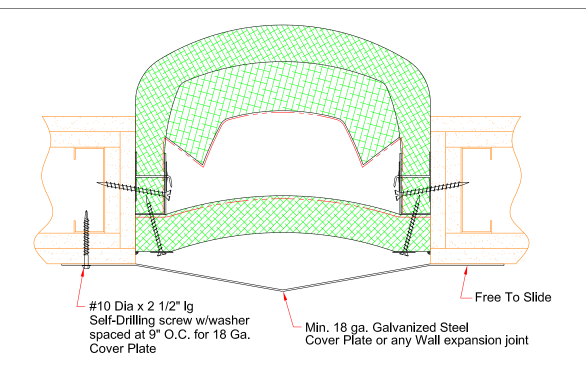


10

After layer "A" has been installed apply a bead of CFS-S SIL GG (#2861) sealant along edges of layer "A" and wall opening as shown. This is to insure that there is no gapping between the fire barrier and wall opening.

11

Fire barrier installation for corner condition is typical to procedure shown above. Actual Fire Barrier system and components remain unchanged.



12

Once all fire barrier blanket layers have been installed, a Min 18 Ga. Steel Coverplate or any wall expansion joint shall be installed over the fire barrier. When using a cover plate or wall expansion joint, the cover plate system shall meet the movement criteria of the fire barrier. This is to ensure that the fire barrier will always be covered and protected.

