



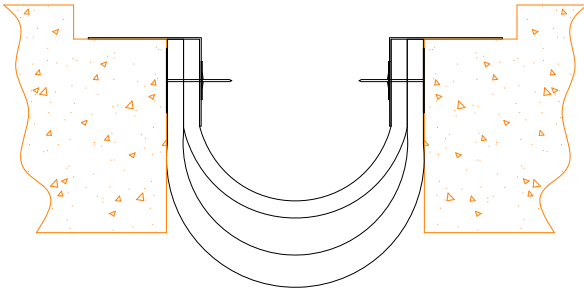
Installation Procedure

Watson Bowman Acme Corp. 95 Pineview Drive Amherst, NY 14228

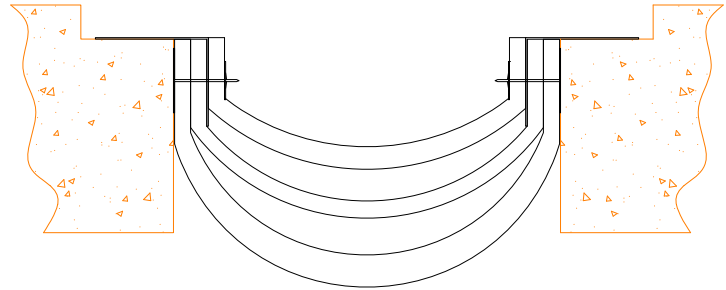
phone: (716) 691-7566 fax: (716) 691-9239

website: www.wbacorp.com

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2 Layers
4" thru 6"



3 Layers
8" thru 26"

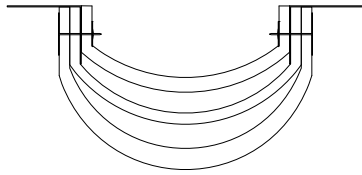
Wabo® FlameGuard II - Life Safety Series **Model(s) "HFG" & "HFG Corner" 4"-26"** **Horizontal Fire Barrier Systems**

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.
- 3) 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.

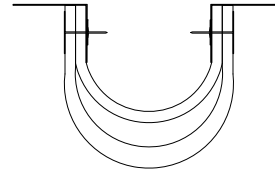
Standard Components For Floor Condition

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Flameguard II 8" thru 26" Floor Assembly
(For size and p/n refer to chart)

Model #	Part # 1 hr	Part # 2 hr
HFG-2602		HFG2602
HFG-2402		HFG2402
HFG-2202		HFG2202
HFG-2002		HFG2002
HFG-1802		HFG1802
HFG-1602		HFG1602
HFG-1402		HFG1402
HFG-1201,1202	HFG1201	HFG1202
HFG-1001,1002	HFG1001	HFG1002
HFG-801,802	HFG801	HFG802

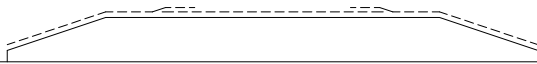


Flameguard II 4" thru 6" Floor Assembly
(For size and p/n refer to chart)

Model #	Part # 1 hr	Part # 2 hr
HFG-601,602	HFG601	HFG602
HFG-401,402	HFG401	HFG402

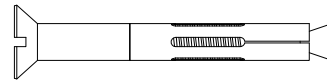
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Installation procedure: HFG FlameGuard II system
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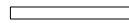


Splice Transition
(For size and p/n refer to chart)

Model #	Part #
HFG-2602	3218
HFG-2402	3217
HFG-2202	3216
HFG-2002	3215
HFG-1802	3214
HFG-1602	3213
HFG-1402	3212
HFG-1201,1202	3211
HFG-1001,1002	3211
HFG-801,802	3208
HFG-601,602	3206
HFG-401,402	3204



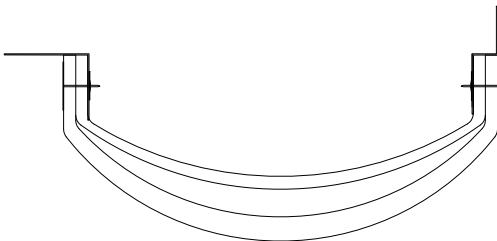
1/4" X 2-1/4" Concrete
Sleeve Anchor
Part Number - #6913



1/4" Flat Washer
Part Number - #7473

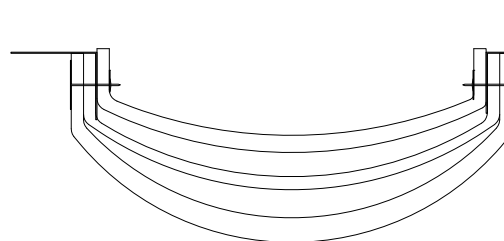


Hilti CFS-S SIL GG Sealant
Part Number - #2861



Flameguard II 4" thru 6" Corner Assembly
(For size and p/n refer to chart)

Model #	Part # 1 hr	Part # 2 hr
HFG-601AB,602AB	HFG601AB	HFG602AB
HFG-401AB,402AB	HFG401AB	HFG402AB



Flameguard II 8" thru 12" Corner Assembly
(For size and p/n refer to chart)

Model #	Part # 1 hr	Part # 2 hr
HFG-2602AB		HFG2602AB
HFG-2402AB		HFG2402AB
HFG-2202AB		HFG2202AB
HFG-2002AB		HFG2002AB
HFG-1802AB		HFG1802AB
HFG-1602AB		HFG1602AB
HFG-1402AB		HFG1402AB
HFG-1201AB,1202AB	HFG1201AB	HFG1202AB
HFG-1001AB,1002AB	HFG1001AB	HFG1002AB
HFG-801AB,802AB	HFG801AB	HFG802AB

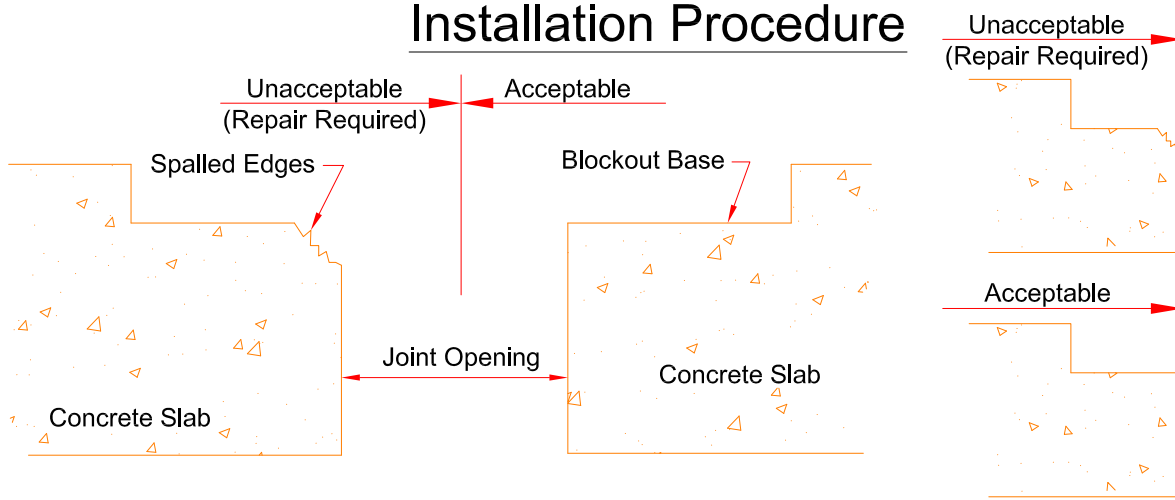


Installation Procedure

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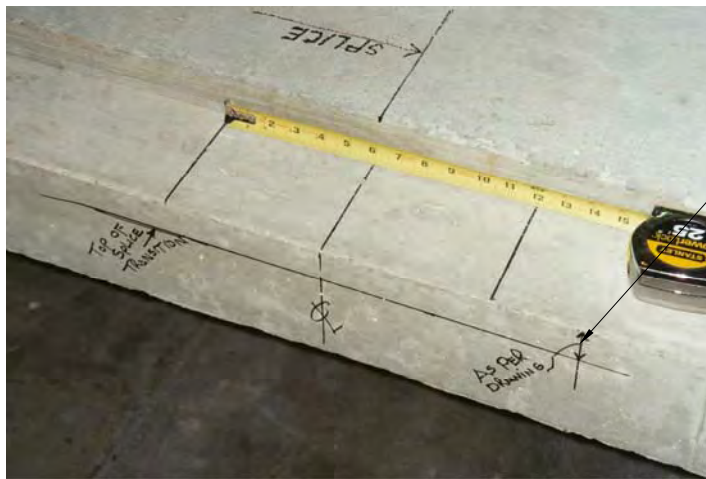
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Installation procedure: HFG FlameGuard II system
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1

Prepare concrete block out for installation of fire barrier. Deficiencies in block out base and spalled edges must be corrected prior to beginning work.
Note: UTILIZING Wabo®Renew, repair corner of concrete slab following manufacturers written instructions. Request Procedure # WBA 4030 or download from WBA's Website.



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

2

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

Splice Transition

Duct Tape
(By others)

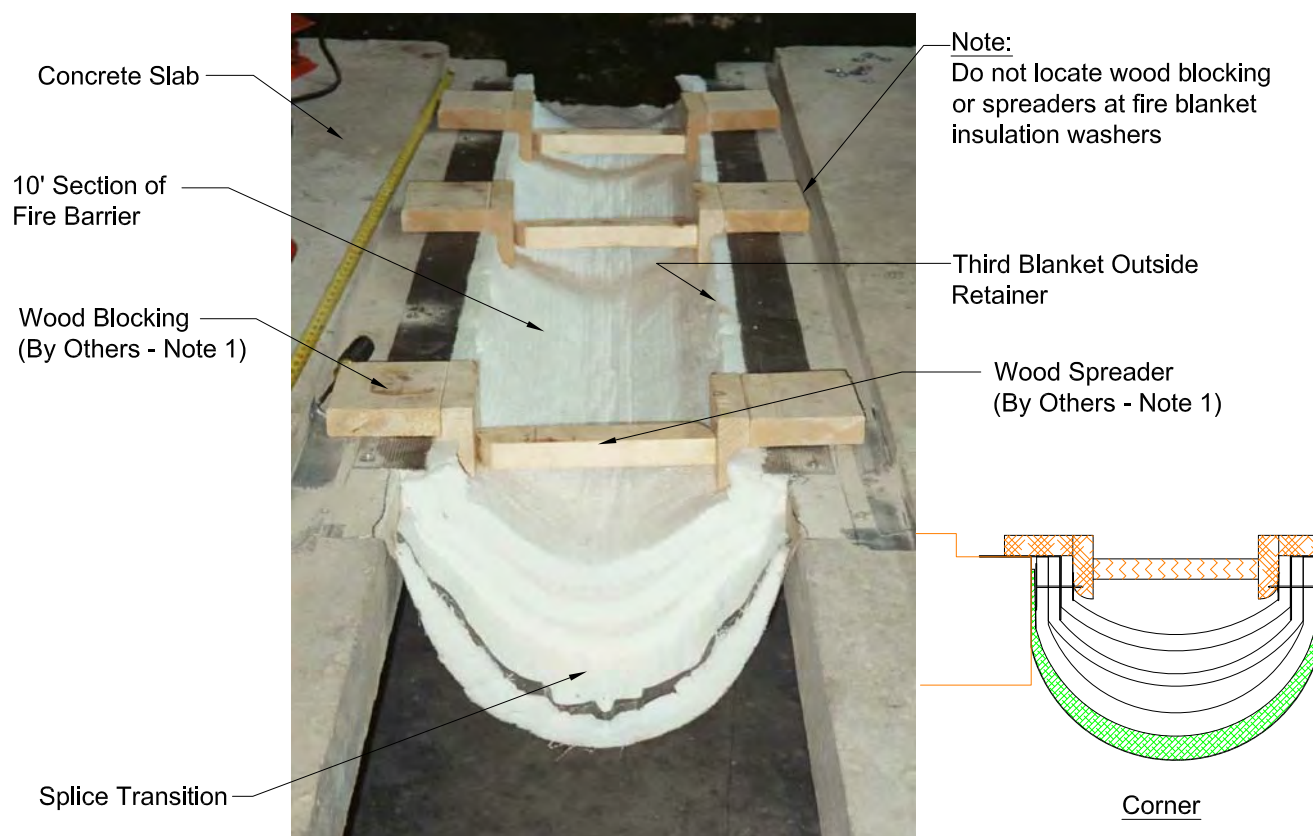


Concrete Slab

Corner

3

After splice locations have been determined, secure splice transition utilizing duct tape to concrete slab as shown in photo.

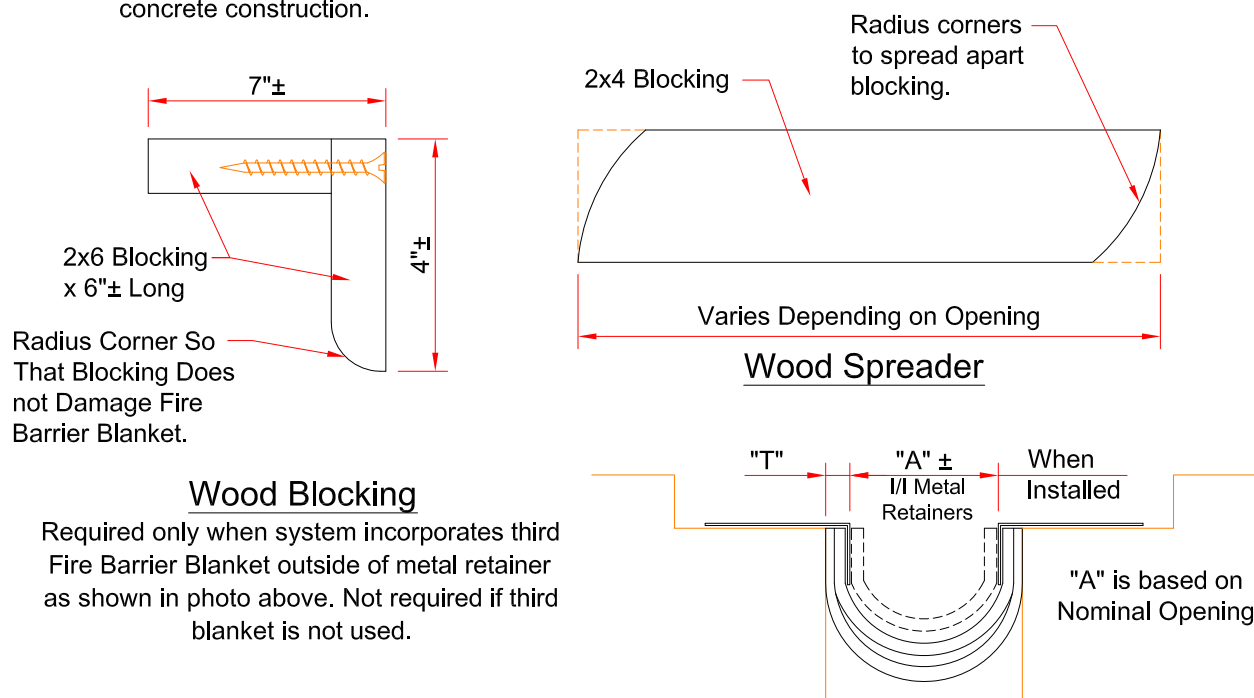


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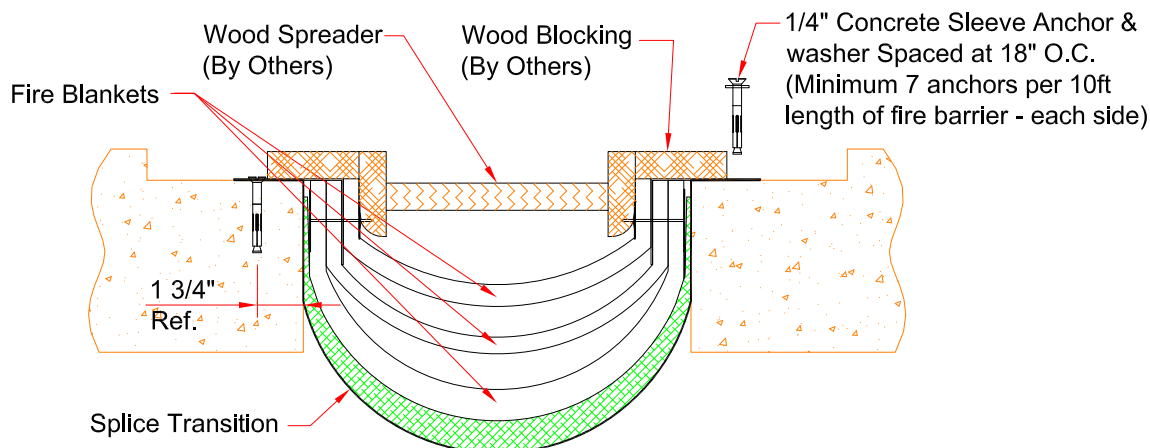
Insert 10' section of fire barrier into opening. Ensure that end of fire barrier is located on centerline of Splice Transition. Once fire barrier is inserted into opening, mount wood blocking insert and wedge wood spreader to expand fire barrier to its correct position.

Notes:

1. Wood blocking and spreader is required to ensure that fire barrier is installed tight to adjacent concrete construction.

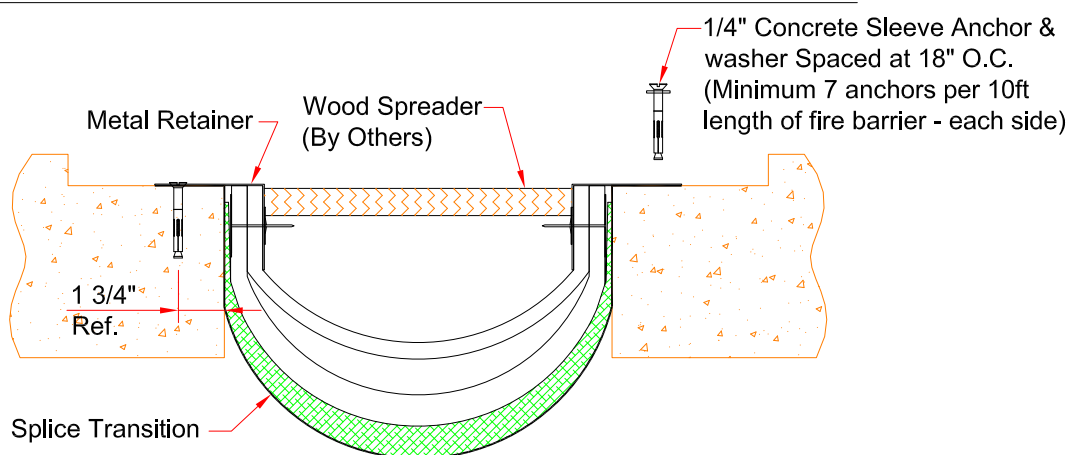


Model	"A"	"T"
HFG-1201,1201AB,1202,1202AB	10"	1"
HFG-1001,1001AB,1002,1002AB	8"	1"
HFG-801,801AB,802,802AB	6"	1"
HFG-601,601AB,602,602AB	4"	1"
HFG-401,401AB,402,402AB	2"	1"



5A

Once fire barrier has been blocked open, mark and drill holes for 1/4" x 2 1/4" lg concrete sleeve anchors spaced at 18" O.C. Once the holes have been drilled, remove powder dust exercising care not to get debris into fire blanket assembly. Install concrete sleeve anchor with washers.



5B

Once fire barrier has been blocked open, mark and drill holes for 1/4" x 2 1/4" lg concrete sleeve anchors spaced at 18" O.C. Once the holes have been drilled, remove powder dust exercising care not to get debris into fire blanket assembly. Install concrete sleeve anchor with washers.

1/4" Concrete Sleeve anchor and washer

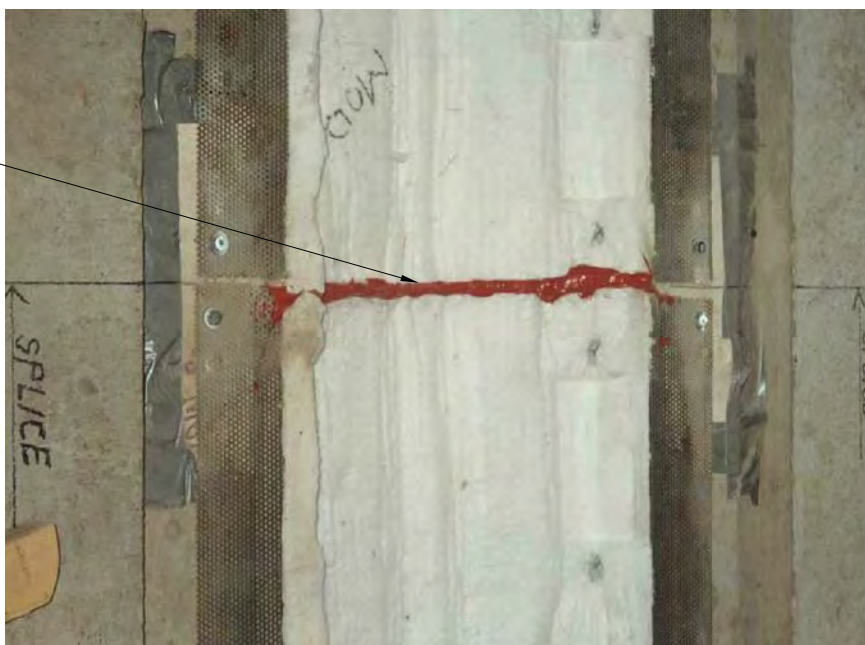


CFS-S SIL GG Fire sealant (#2861) applied to each individual layer.

6

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

Splice Line
(No Gaps)



7

Repeat Step 4 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:

To remove small gaps between sections of fire barrier gently tap opposite ends of metal retainers with a hammer and wood blocking to slowly move the fire barrier forward compressing the CFS-S SIL GG sealant (#2861) at the splice line. Exercise care not to damage fire barrier blanket where wood blocking is applied.

8

After the next fire barrier section is in place, repeat step 5A or 5B.

9

With installation complete temporarily cover system to ensure debris does not enter fire barrier cavity. It shall be the installers responsibility to protect completed fire barrier installations. Damaged Fire Barriers will be replaced at installers expense.