

Typical Section 2" thru 6" Flush Condition (4" J.O. shown above)

Notes:

DATE: 02/09/2021

- 1.) Please refer to the installation guide for information on splices, terminations, transitions, and additional details concerning adjacent construction.
- 2.) Wall build out may be required to accommodate larger fire barrier systems installed with "inside opening" expansion joints. Contact WBA for proper design assistance.
- 3.) * Depth of Fire Barrier includes 1" setback at face of wall. Setback can be adjusted for multiple styles of E.J. systems.

MODEL: VFG

Key Nominal Oper	ning - 2"	
VFG-203	Dating Obs	
VFG-303 Hourly	Hourly Rating = 3h	
Nominal Oper	ning - 3"	
└─Vertical FlameGu	ard II	

Dimensional Table		
Model (3 hr)	J.O.	Depth "A" >
VFG-203EE	2"	9"
VFG-303EE	3"	12"
VFG-403EE	4"	18"
VFG-503EE	5"	18"
VFG-603EE	6"	18"

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PROJECT NAME:
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PROJECT LOCATION:
-
DRAWING DESCRIPTION:
PROJECT LOCATION:

Wabo®FlameGuard II

Watson Bowman Acme

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MBCC GROUP

SHEET NO:

REVISION NO

DRAWING NO:

A-31560

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