

Pictured to the right:  
Insulated Series in  
2 x 3 multi-frame  
configuration



MODEL NUMBER	CONFIGURATION	FLOOD COVERAGE	AVAILABLE IN "E" *
1540-150102	1W x 2H	400 sq. ft.	X
1540-150103	1W x 3H	600 sq. ft.	X
1540-150201	2W x 1H	400 sq. ft.	X
1540-150202	2W x 2H	800 sq. ft.	X
1540-150203	2W x 3H	1200 sq. ft.	X
1540-150301	3W x 1H	600 sq. ft.	X
1540-150302	3W x 2H	1200 sq. ft.	X
1540-150303	3W x 3H	1800 sq. ft.	
1540-150401	4W x 1H	800 sq. ft.	
1540-150402	4W x 2H	1600 sq. ft.	
1540-150403	4W x 3H	2400 sq. ft.	
1540-150501	5W x 1H	1000 sq. ft.	
1540-150502	5W x 2H	2000 sq. ft.	
1540-150503	5W x 3H	3000 sq. ft.	
1540-150601	6W x 1H	1200 sq. ft.	
1540-150602	6W x 2H	2400 sq. ft.	
1540-150603	6W x 3H	3600 sq. ft.	

## CHOOSE A FLOOD DOOR STYLE:

MODEL NUMBER	DOOR STYLE
1540-0239	Insulated
1540-0039	Dual Function

To start the multi-frame design process, please contact our technical support team at **(877) 441-8368** or email [plans@smartvent.com](mailto:plans@smartvent.com).

# MULTI-FRAMES

Multi-frames are ideal for commercial applications and other areas with large square footages, they give you the flood venting protection you need with fewer openings. They accommodate our dual function or insulated series of flood doors, and are manufactured in a robust one-piece design.

## MULTI-FRAME CONFIGURATIONS

**SMART VENT** has a team of engineers and Certified Floodplain Managers on hand to help you with your next commercial project. We offer full CAD capabilities that allow you to implement the multi-frame design easily into your project drawings. We will assist in proper vent placement and help with all phases of the project to assure the flood vent system is installed correctly and is to your specifications.

### FRAME OPTIONS:

#### STANDARD MULTI-FRAMES

- Made of a  $\frac{1}{8}$ " thick angle iron for an extremely sturdy, and element resistant design.
- Come powder coat painted, just choose color:



*Custom colors also available.*

#### "E" MULTI-FRAMES \*

- Constructed with the same superior design using a lighter steel material to provide a more economical solution for some projects.
- Standard finish is 316L Stainless Steel



*Pictured above:  
Dual Function Series in 4 x 3  
multi-frame configuration*



*Pictured to the left:  
Insulated Series in 2 x 2  
multi-frame configuration, installed in  
a metal building, powder coated wheat*