Flood Resistant Opening

Features:
- Tested for water depths up to and including 36” to standards set forth by ANSI/FM Approvals 2510-2014 (section 4.3.3.) not exceeding maximum allowable water
- Up to and including 3’0”x7’0” size openings
- Passive flood assembly consists of flood resistant door, frame and perimeter seal system and 1 year warranty

Door:
- Single flush steel stiffened with continuously welded edge seams
- 16 - 12 gauge face sheets with A60 steel standard or G90 steel optional
- Optional stainless steel construction also available
- 10” x 10” vision light available

Frame:
- 4 sided continuously welded
- 14 - 12 gauge frames with A60 steel standard or G90 steel optional
- Stainless steel also available
- Must be fully grouted and caulked by others

Hardware/Seal System:
- Tested with cylindrical lock and three heavy weight hinges. Other hardware preps are available. Hardware by others
- EDPM adjustable rubber perimeter seal system with retainer clips included with the assembly

Factory Mutual Global studies have shown that flooding costs companies an average of $2-$3 billion in losses annually worldwide making it the most costly natural hazard globally. Because of this staggering figure, Curries is proud to add a Flood Resistant Opening to our specialty product line. This dry flood proofing system is intended to be used in environments where a facility is at risk for flooding. The opening is designed and tested to keep flood water depths up to 36” from entering critical buildings and limiting interior damage.

Applications:
- Pump rooms
- Mechanical and electrical rooms
- Flood prone areas
- Metro transit
- Marinas
- Aquariums
- Waste water treatment

Curries is a brand associated with AADG, Inc., an ASSA ABLOY Group company. Copyright © 2017, AADG, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of AADG, Inc. is prohibited.