The Vertically Deployed Flex-Wall® is deployed, simply by:

**Step 1**
Remove cover plates from trench

**Step 2**
Lift support posts, and insert into receivers

**Step 3**
Attach Flex-Wall® to securing system to finalize deployment

### Configuration Options

Standard & Custom to meet specified project requirements

<table>
<thead>
<tr>
<th>Component</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wall Heights</td>
<td>1ft - 16ft</td>
</tr>
<tr>
<td>Fabric Wall</td>
<td>With or Without Debris Impact Capabilities</td>
</tr>
<tr>
<td>Support Posts</td>
<td>Straight or Buttressed</td>
</tr>
<tr>
<td>Cover Plates</td>
<td>H-20 Rating Options, Steel or Composite</td>
</tr>
<tr>
<td>Tamper-proof Covers</td>
<td>on all Storage Containers and Anchors</td>
</tr>
</tbody>
</table>

For more information on Dry Flood Protection Solutions, contact:
Smart Vent • ILC Dover  
430 Andbro Drive, Unit 1 • Pitman, NJ 08071  
Website: www.dryfloodproofing.com  
Tel: (877) 441-8368  
Email: info@dryfloodproofing.com
The VERTICAL-DEPLOYED FLEX-WALL® is a high strength, tension fabric wall that can be deployed rapidly for flood protection around buildings, doorways, power stations, and other critical infrastructure. It can be scaled to withstand any water height, and can be shaped to fit around any structure including corners of any angle. It is stored in a closed trench at the point of use so that all materials and components are ready and available when needed. The Flex-Wall® is simple to operate and can be easily deployed or stowed by a single person within minutes, even in high winds. The Flex-Wall® can surround entire spaces (buildings), or span openings and seal against existing walls (doors, vehicular entrances, etc.).

Features & Benefits

Rapid Deployment
- Simple operation with few moving parts
- Anyone can operate with very little training
- Most systems designed for single person deployment

Scalable Design
- Can be sized to fit any water challenge height
- Can store in small spaces and can be any shape
- Designed to meet ASCE 7, ASCE 24 and all FEMA code requirements

Point-of-use Storage
- No remote retrieval
- Components won’t be lost over time
- Site stays open until the last minute and reopens faster

Advanced Materials
- Robust materials & construction
- Reliable protection from water, waves & debris
- Low maintenance cost & highly reliable

For more information on Dry Flood Protection Solutions, contact:
Smart Vent • ILC Dover 430 Andbro Drive, Unit 1 • Pitman, NJ 08071
Website: www.dryfloodproofing.com Tel: (877) 441-8368 Email: info@dryfloodproofing.com