A high-strength fabric wall engineered to withstand rushing or standing water.

Side-Deployed Flex-Wall

Customizable, textile-based fabric with Kevlar® structural layer, stored at point of use container and extends to receiver.

CUSTOM HEIGHT + WIDTH

Vertical-Deployed Flex-Wall

Scalable design, textile-based materials and metal posts that reside in a point of use container and are manually deployed.

CUSTOM HEIGHT + WIDTH

Flex-Wall 2510

High-strength fabric with Kevlar® structural layer, stored at point of use that extends across opening and connects to a receiver.

FM TESTED 6FT MAX HEIGHT | 21FT MAX WIDTH
FEATURES

Point-of-Use
System Stored At Opening For Location

Rapid Deployment
Quickly Deploy + Retract As Needed

Custom Sizes
Dimensions to Fit Your Needs

Versatile
Conforms To Uneven Surfaces

Durable Material
Kevlar® Structural Layer + PVC Coated Polyester Waterproof Layer

Applications
Buildings | Equipment | Power Stations | Critical Infrastructure

<table>
<thead>
<tr>
<th>MODEL</th>
<th>PROTECTION HEIGHT</th>
<th>CONTAINER</th>
<th>FLOOD PROTECTION</th>
<th>DEBRIS IMPACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDFW 2510</td>
<td>1 ft - 6 ft</td>
<td>Above-Ground Metal Box</td>
<td>&lt;0.08 gal/hour/ linear foot of perimeter (FM Approved)</td>
<td>Yes</td>
</tr>
<tr>
<td>SDFW</td>
<td>Any</td>
<td>Above-Ground Metal Box</td>
<td>&lt;0.5 gal/min/ft of perimeter</td>
<td>Yes</td>
</tr>
<tr>
<td>VDFW</td>
<td>Any</td>
<td>Trench + Cover</td>
<td>&lt;0.5 gal/min/ft of perimeter</td>
<td>Yes</td>
</tr>
</tbody>
</table>