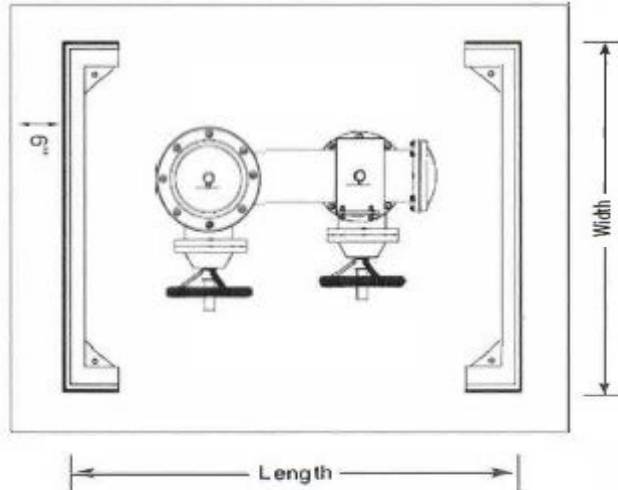


# AquaSHIELD®

## PROTECTIVE ENCLOSURES

### MOUNTING PAD PREPARATION SERIES: NBFP'S



<b>MODEL NUMBER</b>	<b>ENCLOSURE DESCRIPTION</b>	<b>INSIDE DIMENSIONS</b>			<b>OUTSIDE DIMENSIONS</b>			<b>CONCRETE PAD DIMENSIONS</b>			<b>SHIPPING WEIGHT</b>
NBFP4	2 DOOR PANEL	36"L	36"W	45"H	39"L	39"W	46"H	51"L	51"W	6"T	195#
NBFP6	2 DOOR PANEL	45"L	45"W	50"H	48"L	48"W	51"H	60"L	60"W	6"T	235#
NBFP8	2 DOOR PANEL	52"L	52"W	56"H	55"L	55"W	57"H	67"L	67"W	6"T	260#
NBFP10	2DOOR PANEL	52" L	65"W	56"H	55"L	68"W	57"H	67"L	80"W	6"T	295#

1. Using the chart above, provide a concrete pad 6" thick centered around the BFP device.
  - A. Provide expansion material around the BFP risers.
  - B. Place GFI receptacle in pad if heat is required, before concrete is poured.
  - C. Finish concrete level and smooth. Allow concrete to cure before setting enclosure.
  - D. Electrical power source must comply with all local and national codes.