



MOUNTING PAD PREPARATION
SERIES: BFP3, BFP4, BFP6, BFP8

MODEL NUMBER	ENCLOSURE DESCRIPTION	INSIDE DIMENSIONS			OUTSIDE DIMENSIONS			CONCRETE PAD DIMENSIONS			SHIPPING WEIGHT
BFP3-N	2 DOOR PANEL	74"L	24"W	45"H	77"L	27"W	47"H	89"L	39"W	6"T	185#
BFP3-NS	2 DOOR PANEL	84"L	24"W	45"H	87"L	27"W	47"H	99"L	39"W	6"T	215#
BFP3-O	2 DOOR PANEL	74"L	24"W	57"H	77"L	27"W	57"H	89"L	39"W	6"T	215#
BFP3-OS	2 DOOR PANEL	84"L	24"W	55"H	87"L	27"W	57"H	99"L	39"W	6"T	225#
BFP4-N	2 DOOR PANEL	88"L	28"W	44"H	91"L	31" W	46"H	103"L	43"W	6"T	225#
BFP4-NS	2 DOOR PANEL	102"L	28"W	44"H	105"L	31"W	46"H	117"L	43"W	6"T	385#
BFP4-O	2 DOOR PANEL	88"L	28"W	54"H	91"L	31"W	56"H	103"L	43"W	6"T	435#
BFP4-OT	2 DOOR PANEL	95"L	40"W	64"H	98"L	43"W	66"H	110"L	55"W	6"T	450#
BFP4-OS	2 DOOR PANEL	102"L	28"W	54"H	105"L	31"W	56"H	117"L	43"W	6"T	450#
BFP4-NA	2 DOOR PANEL	55"L	35"W	45"H	58"L	38"W	48"H	70"L	50"W	6"T	290#
BFP4-OA	2 DOOR PANEL	55"L	45"W	45"H	58"L	48"W	48"H	70"L	60"W	6"T	315#
BFP6-N	2 DOOR PANEL	102"L	38"W	56"H	105"L	41" W	58"H	117"L	53"W	6"T	385#
BFP6-NS	2 DOOR PANEL	120"L	38"W	56"H	123"L	41"W	58"H	135"L	53"W	6"T	400#
BFP6-O	2 DOOR PANEL	102"L	38"W	67"H	105"L	41"W	69"H	117"L	53"W	6"T	395#
BFP6-OT	2 DOOR PANEL	105"L	40"W	78"H	108"L	43"W	80"H	120"L	55"W	6"T	425#
BFP6-OS	2 DOOR PANEL	120"L	38"W	67"H	123"L	41"W	69"H	135"L	53"W	6"T	415#
BFP6-NA	2 DOOR PANEL	64"L	42"W	48"H	67"L	45"W	50"H	79"L	57"W	6"T	350#
BFP6-OA	2 DOOR PANEL	64"L	55"W	48"H	67"L	58"W	50"H	79"L	70"W	6"T	375#
BFP8-N	2 DOOR PANEL	120"L	38"W	56"H	123"L	41" W	58"H	135"L	53"W	6"T	430#
BFP8-NS	4 DOOR PANEL	142"L	38"W	56"H	145"L	41"W	58"H	157"L	53"W	6"T	495#
BFP8-O	2 DOOR PANEL	120"L	38"W	78"H	123"L	41"W	80"H	135"L	53"W	6"T	500#
BFP8-OS	4 DOOR PANEL	142" L	38"W	78"H	145"L	41"W	80"H	157"L	53"W	6"T	545#
BFP8-NA	2 DOOR PANEL	74"L	47"W	54"H	77"L	50"W	56"H	89"L	62"W	6"T	340#
BFP8-NAT	2 DOOR PANEL	74"L	47"W	60"H	77"L	50"W	62"H	89"L	62"W	6"T	370#
BFP8-OA	2 DOOR PANEL	74"L	67"W	54"H	77"L	70"W	56"H	89"L	82"W	6"T	405#
BFP8-OAT	2 DOOR PANEL	74"L	67"W	60"H	77"L	70"W	62"H	89"L	82"W	6"T	445#

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