

ASSEMBLIES

BOX MATERIAL	PRODUCT TYPE	WIDTH	LENGTH	DEPTH	STYLE	FLOOR	LOAD	DASH
XX	X	XX	XX	XX	X	X	XX	-
CM = COMP. MOLD	A= ASSEMBLY	-	-	-	S = STRAIGHT	N = NO FLOOR	PK = Parkway	
FC = FRP & PC RING					T = TAPERED	F = FLOOR	05 = 5K	
PC = POLY CONC.					G = STACKABLE FOOT	D = NO FLOOR	20 = 20K	
FM = FRP & SMC					V = SPLIT VAULT NO RING	W/ DIVIDERS	25 = 25K	
PM = PC & SMC					X = SPLIT VAULT W/ RING	E = FLOOR	32 = 32K	
					Y = SF TAPERED W/ MH	W/ DIVIDERS	45 = 45K	

OPTIONS	COLOR	CONFIGURATION	COVER MATERIAL	#OF BOLTS	TYPE OF BOLTS	MARKING	DETECTION
X	X	X	X	X	X	X	X
0= Standard	0 = GREY	1 = 1 PC	P = PC	0 = NONE	0 = NONE	2 = STANDARD 2X8	N = NONE
1= Special (See DWG)	1 = GREEN	2 = 2 PC	S = STEEL	1 = 1 BOLT	1 = 3/8 HEX	3 = PREMIUM 2X8	P = POWER EMS
	2 = PURPLE	3 = 3 PC	C = CAST IRON	2 = 2 BOLT	2 = 3/8 REA PENTA	4 = PREMIUM 4X8	T = TELEPHONE EMS
	3 = BLACK	4 = 4 PC	T = TORSION	3 = 3 BOLT	3 = 3/8 EDISON PENTA	5 = 2 X 8 CAST IN	S = Steel Plate
		5 = 10" CAST IRON	F = TORSION W/ PC	4 = 4 BOLT	4 = 3/8 AT&T PENTA	6 = 5 X 11 CAST IN	
		6 = 6" CAST IRON	M = SMC	5 = 5 BOLT	5 = 1/2 HEX	7 = 6 X 6 CAST IN	
		7 = 1 PC W/ GASKET		6 = 6 BOLT	6 = 1/2 REA PENTA	8 = DUAL CAST IN	
		8 = 2 PC W/ GASKET		7 = 7 BOLT	7 = 1/2 AT&T PENTA	0 = NO NAMEPLATE, RECESS ONLY	
				8 = 8 BOLT	8 = 1/2 COIL REA		
					9 = JOHNNY BOLTS		

ROUND VAULTS ONLY

# OF RACKS	RACK SIZE	# OF RETAINERS	RET. SIZE	# OF PULLING EYES	# OF BRACKETS	TYPE OF BRACKET	MISC
X	X	X	X	X	X	X	X
0 = NONE	0 = NONE	0 = NONE	0 = NONE	0 = NONE	0 = NONE	A = NONE	S = SPLICE TRAY
1 = 1	F = 6 HOLE	1 = 1	D = 4 LOOP	1 = 1 PULL EYE	1 = 1	B = PREFORM BRKT	
2 = 2	H = 8 HOLE	2 = 2	F = 6 LOOP	2 = 2 PULL EYES	2 = 2	C = COIL BRKT	
3 = 3	N = 14 HOLE	3 = 3	H = 8 LOOP	3 = 3 PULL EYES	3 = 3	D = MARCONI GRND	
4 = 4	R = 18 HOLE	4 = 4	L = 12 LOOP	4 = 4 PULL EYES	4 = 4		
5 = 5	U = Unistrut	5 = 5		5 = 1 PULL ROD			
6 = 6		6 = 6		6 = 2 PULL RODS			
7 = 7		7 = 7		7 = 3 PULL RODS			
8 = 8		8 = 8		8 = 4 PULL RODS			

COVERS

MATERIALS	PRODUCT TYPE	WIDTH	LENGTH	BOLTS	CONFIGURATION
XX	X	XX	XX	X	X
FC = FRP & PC RING	C = COVER			A = 2 BLT	1 = 1PC COVER
PC = POLY CONC.	F = TORSION FRAME FOR PC COVERS			B = 4 BLT	2 = 1/2 CVR
	T = TORSION FRAME W/ STEEL COVERS			C = NONE	3 = END 1/3 CVR
CI = CAST IRON COVER				D = 3 BLT	4 = MIDDLE 1/3 CVR
CR = CAST IRON RING & COVER				E = 1 BLT	5 = END 1/4 CVR
ST = STEEL				F = 6 BLT	6 = MIDDLE 1/4 CVR
CM = COMP. MOLD				G = 7 BLT	
SM = SMC				H = 8 BLT	
NAMEPLATE SIZE	LOAD	DASH	Options	COLOR	EMS
X	XX	-	X	X	X
A = 2 X 8 DROP IN	PK = Parkway		0 = Standard	0 = GREY	BLANK = NONE
B = 4 X 8 DROP IN	10 = 10K		1 = Special	G = GREEN	T = TEL EMS
C = STD CAST IN	20 = 20K			P = PURPLE	P = POWER EMS
D = 5 X 11 CAST IN	25 = 25K			B = BLACK	S = STEEL PLATE
E = 6 X 6 CAST IN	32 = 32K				
F = DUAL CAST IN	45 = 45K				