



24 X 36 BOXES

FLARED WALL BOXES

FOR SPLICE BOXES – HANDHOLES – METER BOXES FIBER OPTICS

- **STRONG** - 4 to 5 times the strength of concrete
- **LIGHTWEIGHT** - Quick easy installation for **LOWEST INSTALLED COST**
- **AVAILABLE** - Light traffic or Heavy duty design
- **NESTABLE** - for easy storage, transportation and freight savings (for flared wall boxes only)
- **NON-CONDUCTIVE** - And unaffected by UV light, moisture, freezing and sub soil chemicals
- **STAINLESS STEEL HARDWARE** - non-corrosive
- **NO EXTRA CHARGE** - for standard cover logos

Assemblies

	LIGHT TRAFFIC				HEAVY DUTY			
	NOT BOLT DOWN		BOLT DOWN		NOT BOLT DOWN		BOLT DOWN	
	Part No.	WT.	Part No.	WT.	Part No.	WT.	Part No.	WT.
18" deep	_A00-2436-18	186	_A10-2436-18	186	_A02-2436-18	191	_A12-2436-18	191
24" deep	_A00-2436-24	195	_A10-2436-24	195	_A02-2436-24	208	_A12-2436-24	208
30" deep	_A00-2436-30	204	_A10-2436-30	204	_A02-2436-30	217	_A12-2436-30	217
36" deep	_A00-2436-30	210	_A10-2436-30	210	_A02-2436-30	223	_A12-2436-30	223
42" deep	_A00-2436-42	213	_A10-2436-42	213	_A02-2436-42	226	_A12-2436-42	226
48" deep	_A00-2436-48	219	_A10-2436-48	219	_A02-2436-48	232	_A12-2436-48	232

Components

	LIGHT TRAFFIC				HEAVY DUTY			
	NOT BOLT DOWN		BOLT DOWN		NOT BOLT DOWN		BOLT DOWN	
	Part No.	WT.	Part No.	WT.	Part No.	WT.	Part No.	WT.
Box 18" deep	_B00-2436-18	100	_B10-2436-18	100	_B02-2436-18	105	_B12-2436-18	105
Box 24" deep	_B00-2436-24	109	_B10-2436-24	109	_B02-2436-24	114	_B12-2436-24	114
Box 30" deep	_B00-2436-30	118	_B10-2436-30	118	_B02-2436-30	123	_B12-2436-30	123
Box 36" deep	_B00-2436-36	124	_B10-2436-36	124	_B02-2436-36	129	_B12-2436-36	129
Box 42" deep	_B00-2436-42	127	_B10-2436-42	127	_B02-2436-42	132	_B12-2436-42	132
Box 48" deep	_B00-2436-48	133	_B10-2436-48	133	_B02-2436-48	138	_B12-2436-48	138
Cover 3" thick	_C00-2436-03	86	_C10-2436-03	86	_C02-2436-03	94	_C12-2436-03	94
Extension 8" deep	_E00-2436-08	46	_____	_____	_E02-2436-08	46	_____	_____
Extension 16" deep	_E00-2436-16	55	_____	_____	_E02-2436-16	63	_____	_____

