



# 36 x 60W BOXES

## 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
- **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
- **INTEGRAL BOTTOM AVAILABLE** - For integral bottom, add suffix "B" to part number
- **PULLEYES, RACKING, KNOCKOUTS AND TERMINATORS** - available as options please specify your requirements

### Assemblies

BOX AND COVER	COVER		LIGHT TRAFFIC		HEAVY DUTY	
	NOT BOLTED	BOLTED	Part No.	WT.	Part No.	WT.
18" deep	•	•	_A03-3660-18W 485 _A13-3660-18W 485		_A04-3660-18W 570 _A14-3660-18W 570	
24" deep	•	•	_A03-3660-24W 495 _A13-3660-24W 495		_A04-3660-24W 580 _A14-3660-24W 580	
30" deep	•	•	_A03-3660-30W 509 _A13-3660-30W 509		_A04-3660-30W 594 _A14-3660-30W 594	
36" deep	•	•	_A03-3660-36W 533 _A13-3660-36W 533		_A04-3660-36W 618 _A14-3660-36W 618	
48" deep	•	•	_A03-3660-48W 581 _A13-3660-48W 581		_A04-3660-48W 666 _A14-3660-48W 666	

### Components

BOX	LIGHT TRAFFIC				HEAVY DUTY			
	NOT BOLTED	WT.	BOLTED	WT.	NOT BOLTED	WT.	BOLTED	WT.
18" deep	_B03-3660-18W	212	_B13-3660-18W	212	_B04-3660-18W	237	_B14-3660-18W	237
24" deep	_B03-3660-24W	222	_B13-3660-24W	222	_B04-3660-24W	247	_B14-3660-24W	247
30" deep	_B03-3660-30W	236	_B13-3660-30W	236	_B04-3660-30W	261	_B14-3660-30W	261
36" deep	_B03-3660-36W	260	_B13-3660-36W	260	_B04-3660-36W	285	_B14-3660-36W	285
48" deep	_B03-3660-48W	308	_B13-3660-48W	308	_B04-3660-48W	333	_B14-3660-48W	333

COVER	LIGHT TRAFFIC				HEAVY DUTY			
	NOT BOLTED	WT.	BOLTED	WT.	NOT BOLTED	WT.	BOLTED	WT.
3" Thick-One piece	_C00-3660-03W	240	_C10-3660-03W	240	_C02-3660-03W	255	_C12-3660-03W	255
3" Thick-Two piece	_C00-3660-23W	273	_C10-3660-23W	273	_C02-3660-23W	333	_C12-3660-23W	333

NOTE: Two piece cover is standard. One piece cover is available upon request.

