

Telesleeve™

Telescoping Steel Sleeve Form



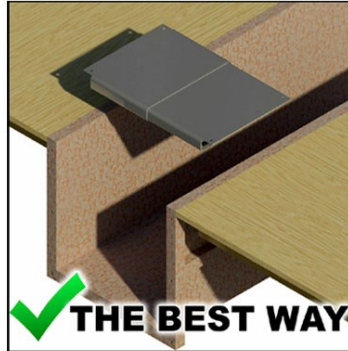
Create the most cost-effective voids for conduit and pipe in parking garages!



X THE OLD WAY

Costly block-outs have to be tied in place!

Productivity killer on every job!



✓ THE BEST WAY

Just Use Telesleeve!



Telesleeve - Patented "Stay-In-Place" Telescoping Steel Sleeve Form for Cast-In-Place Steel Beam Parking Garage Construction

Features and Benefits

Speed of Installation

- Simply place Telesleeve across beam and nail down in minutes using the 4 predrilled nail holes.
- Eliminates traditional sleeve form fabrication using plywood and foam.
- Eliminates costly labor of hanging the plywood/foam voids into place.
- Time savings of approximately 1.5 hours vs traditional installed plywood/foam void!

Telescoping Design

- Telesleeve moves with the beam during concrete placement to prevent build up on beam sides.
- Eliminates costly expense of chipping concrete, removing plywood/foam voids, and a scissor lift.
- Time savings of approximately 2 hours vs traditional plywood/foam void removal!

Galvanized 16 Gauge Steel

- Telesleeve will not rust.

Standard Sizes and Custom Fabrication

- Meet varying beam width requirements and void sizes.

OCM Part Number	Opening Height	Opening Width	Length (Max Span)
TS2500618	2-1/2"	6"	18"
TS2500628	2-1/2"	6"	28"
TS2500642	2-1/2"	6"	42"
TS2501218	2-1/2"	12"	18"
TS2501228	2-1/2"	12"	28"
TS2501242	2-1/2"	12"	42"

Endorsed by major regional and national parking garage engineers and consultants!

OCM, Inc.

1215 Henri Drive, Wauconda, IL 60084

Toll Free: 866-457-5710 • Phone: 847-462-4258 • FAX: 847-462-4259

www.adeka.com • www.ocm-inc.com • sales@ocm-inc.com