TELESLEEVE®

CHECKED and APPROVED as noted
The architect's corrections supersede our approval.
Our approval does not relieve the supplier of complying with the contract documents.

F.A. WILHELM CONSTRUCTION CO., INC

By Gary Keymon

Date 1/23/2013
FAW Job No. 9682
Location: One America Parking Facility
Spec Section: 03 30 00
Subcontractor: CMA
Submittal No. 033000_040_00

2" x 6"

Assembled

L side

R side

Ai B Bi

C max C min Li/Lo Fi/Fo Ao Bo Xi Yi Xo Yo

20826 2.00 8.00 26.00 16.00 16.00 2.00 2.18 8.18 2.18 2.12 2.30 8.30

40826 4.00 8.00 26.00 16.00 16.00 2.00 4.18 8.18 4.18 4.12 4.30 8.30

21226 2.00 12.00 26.00 16.00 16.00 2.00 2.18 12.18 2.18 2.12 2.30 12.30

41226 4.00 12.00 26.00 16.00 16.00 2.00 4.18 12.18 4.18 4.12 4.30 12.30

STANDARD MATERIAL THICKNESS:
16 Ga (.059"
WELDING ELECTRODE:
EC409 (wire)
CODE COMPLIANCE:
ACI 301 6.5
ACI 318 6.3.1
MATERIAL CONFORMANCE:
☐ Sheet Metal (Carbon Steel): ASTM A1008/A1008M
Mill Galvanized: ASTM A653/A653M Class G60 (0.6 oz/ft²)
☐ Sheet Metal (Stainless Steel): ASTM A240/A240M (AISI Type 304)

BLOCKOUT MATERIAL SHALL BE GALVANIZED OR STAINLESS.

GENERAL NOTES:
1) Custom sizes are available. Lead/delivery times may vary.
2) Handling & Installation of TELESLEEVE must be in accordance with OSHA (and all other jurisdictional agency) guidelines.
3) TELESLEEVE is not intended to support any loading from personnel.

INSTALLATION NOTES:
1) Secure flanges 'Fi' & 'Fo' to deck formwork as required to prevent displacement.
2) Reinforcing steel shall not be allowed to contact TELESLEEVE after primary installation.

TELESLEEVE IS PROUDLY CONSTRUCTED IN THE USA