3-1/2" DIAMETER ROUND | .216 WALL



PRINT FRIENDLY PDF

EXTEND-O-COLUMNS

3" DIAMETER ROUND | 11 GAUGE 3-1/2" DIAMETER ROUND | 11 GAUGE 4" DIAMETER ROUND | 11 GAUGE 3-1/2" DIAMETER ROUND | .216 WALL

FIXED LENGTH COLUMNS

3" DIAMETER ROUND | 11 GAUGE 3-1/2" DIAMETER ROUND | 11 GAUGE 4" DIAMETER ROUND | 11 GAUGE 3-1/2" DIAMETER ROUND | .216 WALL



Adjustable Length

The CCMC Report

The Intertek (Architectural Testing) Report

- Complies with IRC and IBC
- \cdot Completely assembled: 4" x 8" plate welded to top end and 3-1/2" x 6" plate permanently attached to screw on bottom end
- Flow-coated inside and out with red corrosion-resistant paint
- Straps available upon request
- · Special sizes available upon request
- · Standard Bundles:

3-1/2", .216 wall – 25 pieces

*All loads listed are with adjustable screw extended completely and encased in concrete.

3-1/2" Diameter Round .216 Wall – Adjustable		
Model	Adj. Length	Maximum Load*
AC3560216	6'0" – 6'4"	41,500#
AC3563216	6'3" – 6'7"	40,600
AC3566216	6'6" – 6'10"	39,900
AC3569216	6'9" – 7'1"	39,000

11.207111	3 1/2 Diameter Round	.210 Wali i Marshan Stamping
AC3570216	7′0″ – 7′4″	38,200
AC3573216	7′3″ – 7′7″	37,300
AC3576216	7′6″ – 7′10″	36,400
AC3579216	7'9" – 8'1"	35,500
AC3580216	8'0" – 8'4"	34,700
AC3583216	8'3" – 8'7"	33,800
AC3586216	8'6" – 8'10"	32,800
AC3589216	8'9" – 9'1"	31,900
AC3590216	9'0" – 9'4"	31,000
AC3593216	9'3" – 9'7"	30,000
AC3596216	9'6" – 9'10"	29,200
AC3599216	9'9" – 10'1"	28,300
AC35100216	10'0" – 10'4"	27,400
AC35103216	10'3" – 10'7"	26,600
AC35106216	10'6" – 10'10"	25,700
AC35109216	10'9" – 11'1"	24,800
AC35110216	11'0" – 11'4"	23,900
AC35113216	11'3" – 11'7"	23,100
AC35116216	11'6" – 11'10"	22,300
AC35119216	11'9" – 12'1"	21,400
AC35120216	12'0" – 12'4"	20,700

IMPORTANT

Column selection should be based upon structural calculations completed by a registered, professional engineer. Not responsible for the installation, alteration, or modification of any completed product, or the usage of any component in the fabrication of any product beyond our control.