

TORRECILLA DE ACERO 12X4 SENCILLA



ESPECIFICACIONES

Longitud de torre: 12000 mm
Peso aproximado 405 kg

mt CONCRETO

Technical drawing of a tower structure, 1,200 cm high. The drawing includes a main elevation view and three detail views.

Main Elevation View:

- Total height: 1,200 cm.
- Top section: 180 cm high, containing a "Tapón de lámina Cal. 18" (18 gauge sheet metal plug) and a "Perforación en largero para fuerza" (longitudinal slot for strength).
- Section 1: 95 cm high, containing a "Soldar fuerza en perforación" (strength weld in slot).
- Section 2: 195 cm high, containing a "Con máximo de 3 traslapes soldados por ambos lados" (maximum of 3 overlaps welded on both sides) and a "65 cm" dimension.
- Section 3: 195 cm high, containing a "Solera 1/4" X 4" a 30 cm" (1/4 inch x 4 inch base plate at 30 cm) and a "Redondo 3/4" liso" (3/4 inch smooth round bar).
- Section 4: 195 cm high, containing a "Tubo de 4" cédula 40" (4 inch schedule 40 tube).
- Section 5: 195 cm high, containing a "Placa de 1/4" x 1 1/4" X 30 cm en ambos lados" (1/4 inch x 1 1/4 inch x 30 cm plate on both sides), a "Lámina Cal 18 200 cm x 30 cm" (18 gauge sheet metal 200 cm x 30 cm), and a "Solera 1/4" X 4" a 30 cm Bajo la lámina protectora" (1/4 inch x 4 inch base plate at 30 cm under the protective sheet).
- Section 6: 195 cm high, containing a "Placa de 1/4" x 1 1/4" X 30 cm en ambos lados" (1/4 inch x 1 1/4 inch x 30 cm plate on both sides) and a "CFE - LONGITUD-AÑO-RAZÓN SOCIAL-#SERIE" (CFE - LENGTH-YEAR-SOCIAL REASON-#SERIES) label with "Letras y números de golpe # 13 mm" (Letters and numbers of impact # 13 mm).
- Section 7: 300 cm high, containing a "170 cm Zona de Empotramiento" (170 cm Embedment Zone).
- Section 8: 157.5 cm high, containing a "55°" angle and a "100 cm" dimension.
- Section 9: 160 cm high, containing a "66.08 cm" dimension.

Detail Views:

- Tapón de lámina cal. 18:** A detail of the 18 gauge sheet metal plug, showing dimensions of 35.00 cm, 30.00 cm, 60.00 cm, and 20.00 cm. It is labeled "Detalle de punta" (Detail of tip).
- Copie para unión de tubo de 4" Ced. 40:** A detail of the 4 inch schedule 40 tube joint, showing dimensions of 60 cm, 20 cm, and 60 cm. It is labeled "Camisa" (Sleeve).
- Detalle de armado de torres con tres apoyos:** A detail of the tower reinforcement with three supports, showing dimensions of 30 cm, 11.43 cm, 10.16 cm, and 2000 mm X 300 mm X 1.21 mm. It is labeled "Lámina de acero 2000 mm X 300 mm X 1.21 mm" (Steel plate 2000 mm X 300 mm X 1.21 mm).

