

Postes Cónico Octagonales

Distribución de Perchas

Doble Percha

Triple Percha

Percha Sencilla

Cuatro Perchas

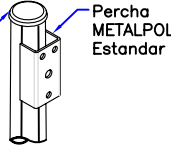
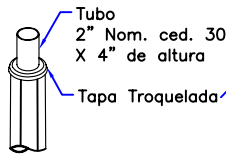
Doble Percha
● 90°

Triple Percha
● 120°

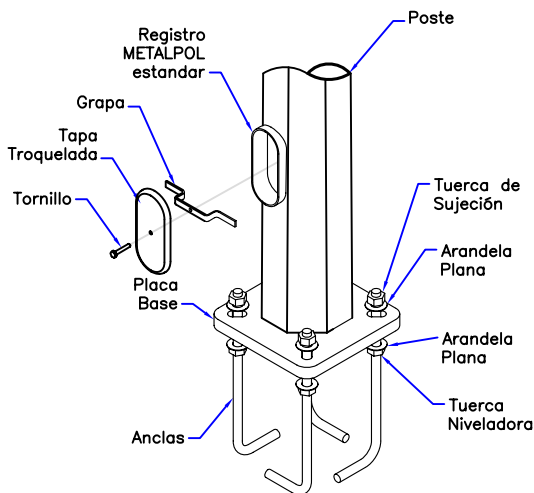
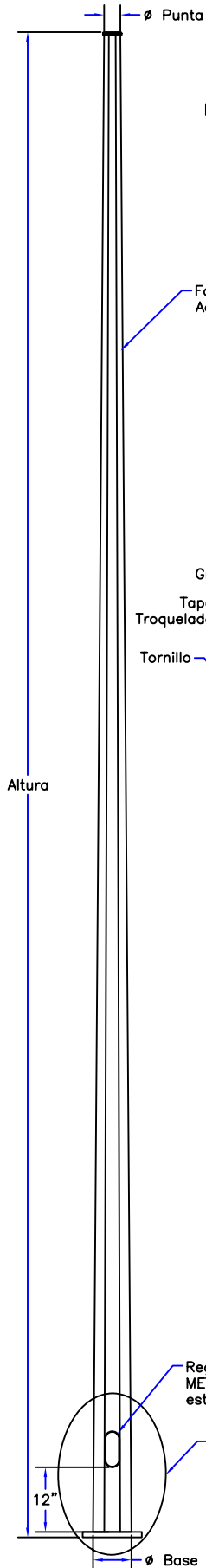
Accesorios Estandar

Punta Poste

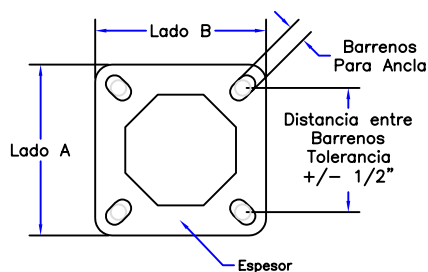
Percha Sencilla



Fabricado en Acero ASTM A 569



Detalle 1



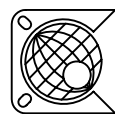
Diseño	Catalogo	Cuerpo del Poste				Placa Base				
		Base	Punta	Altura	Calibre	Lado A	Lado B	Espesor	Dist/Barr	B P/Ancias
Medio	3 - mp oct - 3.9	3.92 " x	2.61 " x	3 m.	12 USG	10 " x	10 " x	5/8 "	7 1/2 "	3/4 "
Robusto	3 - mp oct - 4.2	4.16 " x	2.85 " x	3 m.	12 USG	10 " x	10 " x	5/8 "	7 1/2 "	3/4 "
Medio	3.5 - mp oct - 4.1	4.14 " x	2.62 " x	3.5 m.	12 USG	10 " x	10 " x	5/8 "	7 1/2 "	3/4 "
Robusto	3.5 - mp oct - 4.4	4.37 " x	2.84 " x	3.5 m.	12 USG	10 " x	10 " x	5/8 "	7 1/2 "	3/4 "
Medio	4 - mp oct - 4.4	4.36 " x	2.62 " x	4 m.	12 USG	10 " x	10 " x	5/8 "	7 1/2 "	3/4 "
Robusto	4 - mp oct - 4.5	4.46 " x	2.72 " x	4 m.	12 USG	10 " x	10 " x	5/8 "	7 1/2 "	3/4 "
Medio	4.5 - mp oct - 4.6	4.58 " x	2.62 " x	4.5 m.	12 USG	10 " x	10 " x	5/8 "	7 1/2 "	3/4 "
Robusto	4.5 - mp oct - 4.8	4.81 " x	2.85 " x	4.5 m.	12 USG	10 " x	10 " x	5/8 "	7 1/2 "	3/4 "
Medio	5 - mp oct - 4.8	4.79 " x	2.62 " x	5 m.	12 USG	10 " x	10 " x	5/8 "	7 1/2 "	3/4 "
Robusto	5 - mp oct - 5.0	5.03 " x	2.85 " x	5 m.	12 USG	10 " x	10 " x	5/8 "	7 1/2 "	3/4 "
Medio	5.5 - mp oct - 5.0	5.01 " x	2.62 " x	5.5 m.	12 USG	10 " x	10 " x	5/8 "	7 1/2 "	3/4 "
Robusto	5.5 - mp oct - 5.2	5.25 " x	2.85 " x	5.5 m.	12 USG	10 " x	10 " x	5/8 "	7 1/2 "	3/4 "
Esbelto	6 - mp oct - 5.1	5.08 " x	2.47 " x	6 m.	11 USG	11 " x	11 " x	3/4 "	7 1/2 "	3/4 "
Medio	6 - mp oct - 5.5	5.46 " x	2.85 " x	6 m.	11 USG	11 " x	11 " x	3/4 "	7 1/2 "	3/4 "
Robusto	6 - mp oct - 5.9	5.94 " x	3.33 " x	6 m.	11 USG	11 " x	11 " x	3/4 "	7 1/2 "	3/4 "
Esbelto	6.5 - mp oct - 5.3	5.32 " x	2.49 " x	6.5 m.	11 USG	11 " x	11 " x	3/4 "	7 1/2 "	3/4 "
Medio	6.5 - mp oct - 5.5	5.51 " x	2.68 " x	6.5 m.	11 USG	11 " x	11 " x	3/4 "	7 1/2 "	3/4 "
Robusto	6.5 - mp oct - 5.9	5.92 " x	3.09 " x	6.5 m.	11 USG	11 " x	11 " x	3/4 "	7 1/2 "	3/4 "
Esbelto	7 - mp oct - 5.5	5.52 " x	2.48 " x	7 m.	11 USG	11 " x	11 " x	3/4 "	7 1/2 "	3/4 "
Medio	7 - mp oct - 5.9	5.90 " x	2.86 " x	7 m.	11 USG	11 " x	11 " x	3/4 "	7 1/2 "	3/4 "
Robusto	7 - mp oct - 6.4	6.38 " x	3.33 " x	7 m.	11 USG	11 " x	11 " x	3/4 "	7 1/2 "	3/4 "
Esbelto	7.5 - mp oct - 5.7	5.74 " x	2.47 " x	7.5 m.	11 USG	11 " x	11 " x	3/4 "	7 1/2 "	3/4 "
Medio	7.5 - mp oct - 6.1	6.11 " x	2.85 " x	7.5 m.	11 USG	11 " x	11 " x	3/4 "	7 1/2 "	3/4 "
Robusto	7.5 - mp oct - 6.5	6.49 " x	3.23 " x	7.5 m.	11 USG	11 " x	11 " x	3/4 "	7 1/2 "	3/4 "
Esbelto	8 - mp oct - 6.0	5.95 " x	2.47 " x	8 m.	11 USG	11 " x	11 " x	3/4 "	7 1/2 "	3/4 "
Medio	8 - mp oct - 6.3	6.26 " x	2.78 " x	8 m.	11 USG	11 " x	11 " x	3/4 "	7 1/2 "	3/4 "
Robusto	8 - mp oct - 6.6	6.64 " x	3.16 " x	8 m.	11 USG	11 " x	11 " x	3/4 "	7 1/2 "	3/4 "
Esbelto	9 - mp oct - 6.4	6.43 " x	2.51 " x	9 m.	11 USG	11 " x	11 " x	3/4 "	8 "	1 "
Medio	9 - mp oct - 6.8	6.77 " x	2.85 " x	9 m.	11 USG	11 " x	11 " x	3/4 "	8 "	1 "
Robusto	9 - mp oct - 7.3	7.31 " x	3.39 " x	9 m.	11 USG	11 " x	11 " x	3/4 "	8 "	1 "
Esbelto	10 - mp oct - 7.0	7.00 " x	2.64 " x	10 m.	11 USG	11 " x	11 " x	1 "	8 "	1 "
Medio	10 - mp oct - 7.2	7.20 " x	2.85 " x	10 m.	11 USG	11 " x	11 " x	1 "	8 "	1 "
Robusto	10 - mp oct - 7.7	7.68 " x	3.32 " x	10 m.	11 USG	12 " x	12 " x	1 "	9 1/4 "	1 "
Esbelto	11 - mp oct - 7.3	7.26 " x	2.47 " x	11 m.	11 USG	11 " x	11 " x	1 "	8 "	1 "
Medio	11 - mp oct - 7.7	7.69 " x	2.90 " x	11 m.	11 USG	12 " x	12 " x	1 "	9 1/4 "	1 "
Robusto	11 - mp oct - 8.3	8.35 " x	3.56 " x	11 m.	11 USG	13 " x	13 " x	1 "	10 "	1 "
Esbelto	12 - mp oct - 7.7	7.69 " x	2.46 " x	12 m.	11 USG	12 " x	12 " x	1 "	9 1/4 "	1 "
Medio	12 - mp oct - 8.1	8.07 " x	2.85 " x	12 m.	11 USG	13 " x	13 " x	1 "	10 "	1 "
Robusto	12 - mp oct - 8.5	8.54 " x	3.31 " x	12 m.	11 USG	13 " x	13 " x	1 "	10 "	1 "
Cuello de Gal	7.5 - mp oct - 6.1	6.07 " x	2.46 " x	7.5 m.	11 USG	11 " x	11 " x	3/4 "	7 1/2 "	3/4 "
Cuello de Gal	8 - mp oct - 6.7	6.70 " x	2.46 " x	8 m.	11 USG	11 " x	11 " x	3/4 "	7 1/2 "	3/4 "
Cuello de Gal	9 - mp oct - 7.1	7.13 " x	2.46 " x	9 m.	11 USG	11 " x	11 " x	1 "	8 "	1 "

Registro METALPOL estandar

Ver Detalle 1

Especificación:

Poste Cónico Octagonal, fabricados en una sola sección con un solo cordón de soldadura y penetración mínima de 80% bajo el proceso GMAW, y cumple con los requerimientos de AWS D 1.1, 2006, garantizando de esta manera la uniformidad, fusión y penetración indicada en este código, evitando los defectos de discontinuidad, porosidad, socavado, falta de fusión y falta de penetración.
Sin anillos o cartabones en la placa base.
Libre de marcas como tableteo, pandeamiento, torcimiento o golpes.



METALPOL

Santiago Papisquiario N° 158 Parque Industrial Lagunero Gómez Palacio, Dgo.
www.metalpol.com.mx email: sales@metalpol.com.mx