

# TECHNICAL DATA SHEET

## Spike plate P33/40 N and P33/50 N

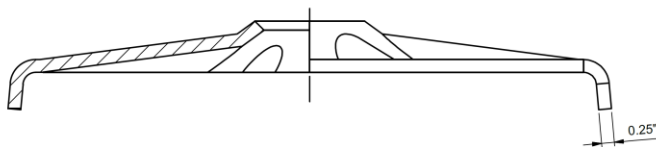
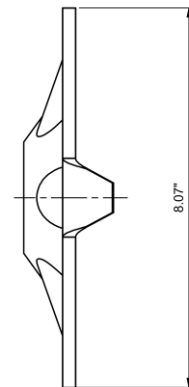
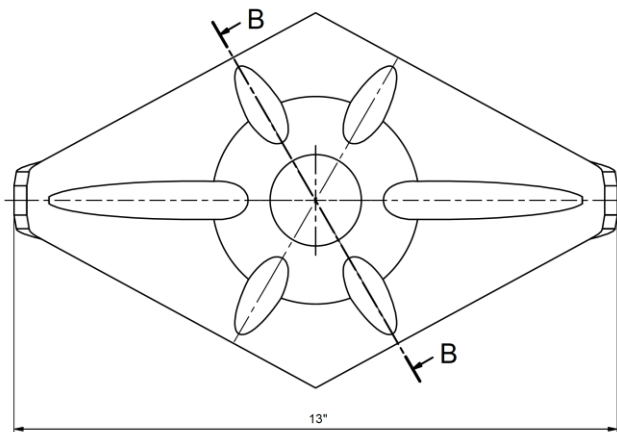
### for high-tensile steel wire mesh **TECCO®** / **SPIDER®**

Spike plate P33	
Length:	13 in
Width:	8.07 in
Thickness:	0.25 in
Hole diameter:	1.58 in (40 mm) 1.97 in (50 mm)
Length of the spikes:	min. 0.75 in
Weight:	4.22 lbs (40 mm) 4.00 lbs (50 mm)
Geometry:	diamond
Longitudinal bending resistance:	≥ 170 lb-ft

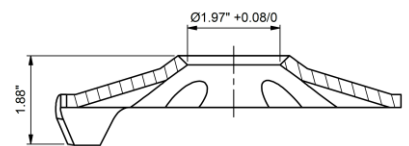
Spike plate P33 Steel	
Material:	ASTM 1018 (A572/SA572 GR 50) ASME A656/SA656 GR 50 Type 7

Spike plate P33 corrosion protection	
Corrosion protection:	hot-dip galvanized per ASTM A123
Layer thickness in average:	85 µm

Spike plate P33/40N, P33/50N



Section B-B



Section B-B

