Santa Fe **Santa Fe poligon**[®] trellis with latilla-style lattice roof, laser cut decorative inlays

SFE



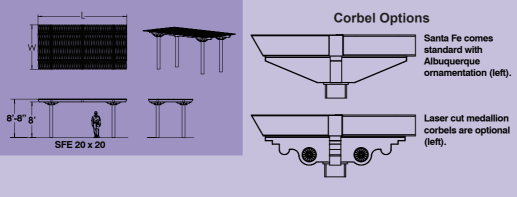
Design Intent:

Earliest shade trellis consisted of debarked wood laid upon horizontal frames, a system providing shade for literally thousands of years. That ancient form is the inspiration for the Santa Fe Trellis, using die formed metal tube, laser cut corbels and steel frame in place of wood, providing a long lasting and distinctive trellis suitable for installation in situations with sympathetic surroundings.

Standard With This Structure:

- Steel columns, frame members, and lattice roof coated with super-durable Poli-5000 powder coat finish.
- · Latilla-style lattice roof.
- Albuquerque corbels.

Santa Fe SFE



Standard Sizes					
BIN	w	L	# of Columns	Sq. Ft. of Shading	
SFE	10	10	4	100	
SFE	10	20	4	200	
SFE	10	30	6	300	
SFE	10	40	6	400	
SFE	20	20	4	400	
SFE	20	30	6	600	

Shelter sizes can be increased by 1' increments.

6

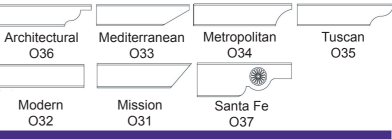
SFE 20 40

Poligon Holland, MI Tel: 616.399.1963 Email: info@poligon.com

Shelter Modifications:

Modifications include specifying corbels style, designing medallions (custom), specifying truss ends, adding railing, integrated seating, lightning protection, electrical cutouts, increasing clearance height and/or custom columns.

End of Beam Options



800

©2013 Portercorp

www.poligon.com