## Englert now offers the rental of equipment to curve 1" or 1 1/2" Series 1300 panels. Contact the sales office nearest you for details and rental information.

you a curv

#### C1300 - 1" or 1 1/2" Mechanically Seamed Panel

Don't let contours throw

The curved 1300 system, at 11/2" tall, can be brought down to a minimum radius of 24" in aluminum, or 100" in steel. This system, although rugged in design, requires a solid deck for installation, and carries the 1300 UL listing (16" width) with proper fastening. Both the 1" and 11/2" profiles can be locked with a 90° fold or a slim 180° fold. Panel widths for this application are infinitely adjustable from 12" to 28" in all metals and seam configurations.

Material	Minimum Radius 1" seam 1 1/2" seam		Convex	Convex Curve Tapered Curve Elliptical Curve		
Aluminum (up to .040")	24"	24"	-	•	•	2101
Copper (up to 20 oz.)	24"	30"		•	· The m	
Steel (up to 24 ga.)	60"	100"	•	•	der.	Section
Stainless Steel (up to 26 ga.)	120"	160"	•	. 110	•	EN

**Designed to accommodate** arched canopies and walkway covers, **Englert's curved version** of the popular 1300 profile meets the needs of today's architects.

Englert Inc. Corporate Headquarters: 1200 Amboy Avenue, Perth Amboy, NJ 08861 Phone: (732) 826-8614 • Fax: (732) 826-8865

# www.englertinc.com • (800) 610-1975

### Englert Branch Offices

Colorado Connecticut Tampa, FL Ft. Lauderdale, FL 954-424-4533 Massachusetts

303-288-8070 203-265-6704 813-248-2296 978-774-0006

New Jersey New York Pennsylvania South Carolina Tennessee Virginia

732-376-1110 631-491-7700 412-461-1355 803-783-4515 865-970-0090 703-367-9430

## ...another fine product from

