

CWP 400 WALL PANEL SYSTEM



Capable of accommodating a variety of geometric shapes, Englert ACM wall panels give architects the opportunity to employ more imaginative and creative designs. They are available in a variety of standard and custom colors, all in a premium Kynar 500® PVDF resin-based coating.

Englert's full line of aluminum composite wall panels can be formed to accommodate the simplest and most complex geometry, including curves. The wall panels are designed to meet all applicable ASTM tests, as well as for impact resistance.

ENGLERT CWP 400 WALL PANEL SYSTEM

The **Englert CWP 400** is a non-sequentially installed flush caulk joint wall panel system that employs a staggered sliding clip attachment method. This wall panel system can accommodate intricate corners, curved walls, simple fascias, column covers and various soffit and parapet conditions. All panels are assembled using proprietary internal extrusions that provide a rigid perimeter, producing a stiff panel that resists deflection and modulation.

SYSTEM INFO

- 1-5/8" Minimum System Thickness
- Up to 5' x 16' Panel Sizes
- 1/2" Minimum Joint Widths, 3/4" Maximum Joint Widths
- Certified ASTM E283 Air, E330 Structural, E331 Water and AAMA 501 Dynamic Testing
- Up to 30 Year Finish Warranty

WHY USE ENGLERT WALL PANEL SYSTEM?

- In-house designers for complete design/build services.
- Multiple material sources for more options and better customer value.
- Offer fully tested and engineered systems to meet any specification and application.

