AP-1125
Wet Joint Metal Plate Panels

The AP-1125 Series is formed plate barrier system, which provides a smooth joint with welded and ground corners. AP panel systems are best used in low rise applications that go down to grade, as accents with low volume custom colors. The AP-1125 system is the best fit for projects with multiple bends, shapes and conditions where long service life is desired.

Materials of Construction
0.125” Aluminum (3003/3105 alloy)
Options: 0.080” & 0.090”
5005 alloy (for anodized), 0.080” & 0.125”
16 Ga Stainless Steel
Perforated Metal

Coatings and Colors
Standard: Kynar 500 Finish (unlimited palette)
Options: Anodized, 2B, #4 or #8 Stainless

Panel Sizes
Maximum Panel Width: 55”
Optimal Widths: 18”, 24”, 42”, 55” (for lowest cost)
Maximum Length: 15’,9” (1189”)
Optimal Lengths: 48”, 96”, 117”, 141” &189”
System Depth: 1.5”

Markets
Civic Buildings, Educational Complexes,
Government Buildings

Panels Design Configurations
Rectangular or Square Flat Panels
Geometrically Shaped Panels
Bent Panels – Corner Panels, Copings
Multiple Bends – Fascia Panels
Curved or Radius Panels Available

Joints
½” Caulked Joint, Vertical & Horizontal

Panel Weights (Approximate)
1.875 #/SF (0.125”)
1.35 #/SF (0.080”)
2.65 #/SF (16 Ga SS)

Testing Information Available
Air Infiltration: ASTM E-283
Structural: ASTM E -330
Water Penetration: ASTM E-331

Warranty: 5 Year Workmanship and 20 year finish when AP-1125 Standard Construction is Basis of Design

Installation
Utilizing standard installation details, AP-1125 series panels are sequentially installed to the structure with mechanical fasteners and formed attachment legs. The minimum joint of ½” is sealed with backer rod and sealant compatible with the finish. We recommend use of hat girts and self-tapping screws; however, our panels can be fastened to flat strap furring or direct to 5/8” or heavier plywood.

Optional design with attachment clips allows non-sequential installation so panels can be installed or removed individually. Optional free-floating design for seismic consideration (AP-2125) is sequentially installed with stainless steel alignment pins through slotted side joint on an extended attachment leg.