Strukturoc, Inc. Embossed Wall Systems

Elassic TM

Embossed Wall & Fascia Panels (STK1000)











- Classic Embossed is now available in your choice of Kynar finishes.
- The profile is a hidden fastener system exceeding today's Universal Building Codes.
 One of the strongest wall panels at 20 gauge, stands up to harsh environments' while offering a 30-year warranty against fade and minimizing unsightly surface distortion inherent among lighter gauge products.
- Classic Wall panels are easily applied by those persons erecting the building structure.
 This alone saves you money and eliminates the need for additional contractors on-site along with possible delays due to scheduling.
- Classic panel project is manufactured to your building specifications resulting in lower cost of erection and more timely completion.
- Classic is the perfect choice for new and renovation projects of all sizes.





Sandstone



Linen



Printed color samples may vary. See swatch sample for actual colors

Embossed Wall & Fascia Lanels

TYPICAL APPLICATIONS:

- > WAREHOUSES
- > FAST FOOD FACILITIES
- > SPORTS FACILITIES
- > HOTELS
- > NEW CONSTRUCTION
- > MINI STORAGE
- ➤ AIRCRAFT HANGARS
- > COMMERCIAL
- > INDUSTRIAL
- > MECHANICAL SCREENS

GENERAL INFORMATION:

Substrate: 20ga. G90 Galvanized Steel

Finish: Kynar

Length: Max. length 26' Min. 14"

Trim Profiles: 24 gauge

Color: Standard and Custom

Non-Insulated Hidden Fastener Fastener: View Chart

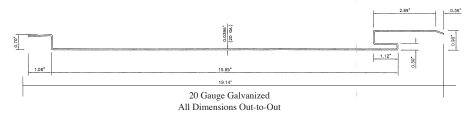
Note: Flat panels are subject

to surface distortion and not considered cause for rejection.

- > OFFICE BUILDINGS
- > RETAIL FACILITIES
- > MODULAR BUILDINGS
- > CHURCHES AND TEMPLES
- > SCHOOLS
- > AIRPORT FACILITIES
- > METAL BUILDINGS
- RENOVATION
- > POST FRAME BUILDINGS
- SHOPPING MALLS

TESTING:

- Adhesion-ASTM D2794
- Formability-ASTM D1737
- Color Retension-ASTM G26
- Structural-ASTM E1592
- Racking Shear-ASTM E72-80
- Water Soak-ASTM D870
- Salt Spray-ASTM B-117
- Weathering-G23
- Missile Test-ASTM E1886
- Cyclic Pressure-ASTM E1996



Allowable Uniform Wind Pressure ^{1,3,5} , PSF (Positive/Negative)							
	Center-to-Center Support Spacing ^{2,4}						
Section	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"
Profile A ⁴	+60/-60	+60/-60	+60/-60	+59/-60	+46/-60	+37/-50	+30/-42

- Tabulated pressures are taken as the lesser value determined from bending strength in accordance with the 2007 AISI Cold Formed Steel Specification, and the maximum test pressures obtained using ASTM E330-02, as outline in NTA, Inc. test report TAS111504-19.
- 2. Pressures are for panels continuous over three for more supports (four spans minimum). Maximum panel length limited to 26 feet.
- 3. Deflection limit of L/120 is not exceeded under the pressures above.
- 4. Panels must be secured to a Hat-Channel Support at each support location. Panel must be secured to each flange of hat-channel. Connections must be designed by others for the required loads, but the fasteners used should not be less than (1) 1/4x7/8-in. self drilling screws into each flange of the hat-channel. Hat-channel must be fully supported by a purlin or girt.
- 5. The wind load is permitted to be taken as 0.7 times the "component and cladding" loads for the purpose of determining deflection limits (Ref. IBC Table 1604.3, note f).

III TIMAT	FAVERAGE	DITI I OIT						
ULTIMATE AVERAGE PULLOUT VALUES IN METAL (POUNDS)								
FASTENER	STEEL GAUGE	<u>VALUE</u>						
T-1 14-14X7/8"	22	428						
(pnl to hat)	20	562						
. * !	18	800						
T-3 12X1 1/4"	22	293						
(hat to girt)	20	346						
	18	613						
	16	880						
VALUES IN WOOD (POUNDS)								
<u>FASTENER</u>	PLYWOOD	2X4 PINE						
14-10X1"	1/2" -278	1"-810						
	3/4"—631	1 1/4"—1103						

For Information Contact: