

Vertical Screen T Blade

Application and Design

EES-T200V is an equipment screen designed to inhibit vision while also serving as a protective barrier. Design incorporates extruded aluminum vertical T style blades as well as horizontal rear supports as required to meet the specified windload. Inside or outside formed aluminum box corner members are available as required. This product is shipped in factory-assembled sections. Model EES-T200V offers a visually pleasing effect, enabling designers to select and apply with confidence.

Standard Construction

Reinforcing Rear supports shall be designed to meet 25 psf windload. Consult Greenheck for higher windload capabilities.

Blades6063T5 extruded aluminum with 0.081 in. nominal thickness. Blades are 3 in. wide and 2 in. deep, spaced at 5 in. Vertical arrangement is standard.

Construction . . . Mechanically fastened

Finish Mill

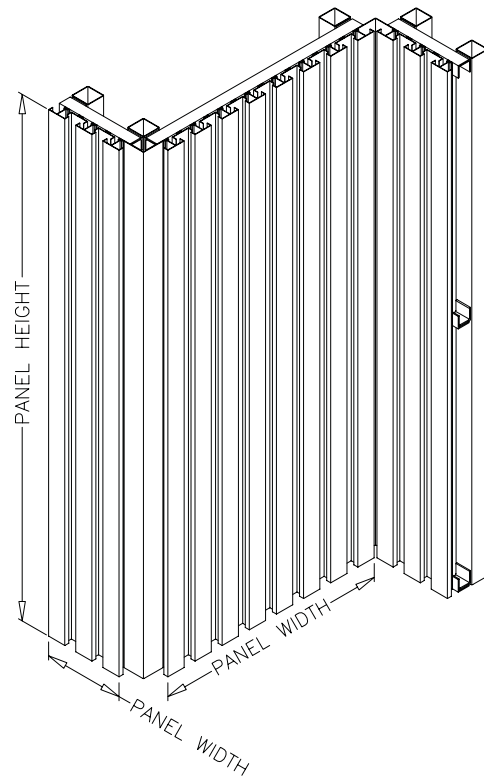
Minimum Size . . 24 in. W x 24 in. H

Maximum Single

Section Size . . . 120 in. W or 120 in. H (limited to 70 sq. ft.)

Options *(at additional cost)*

- Inside/outside formed aluminum box corners
- A variety of architectural finishes including:
 - Clear anodize
 - Integral color anodize
 - Baked enamel paint
 - Kynar paint



PRODUCT DETAILS

EES-T200V

Vertical Screen
T Blade

