

LEXC6

Exposition 6' Contour Bench



Shown with optional seat divider

Accessories

Seat Divider A1012

Material

The contour bench is composed of a 10-gauge steel slat seat with a .5" wide slot pattern and steel legs and armrests. The bench seat will support 200 lbs. per linear foot. Optional steel seat divider sold separately; 6' bench can accommodate up to two dividers.

Features

The seat is protected by the patented Fusion Advantage™ coating that is resistant to fading and UV damage; largely un-affected by common acids, salts, and seawater; and resistant to mold, mildew, and fungus.

The bench is designed to be portable for flexibility in placement or surface mounted using .4" diameter pre-drilled holes in feet to prevent movement. **Mounting hardware is not included.**

Finish

Fusion Advantage is a heat fused pastisol coating with an average .125" thickness that creates an impervious rustproof barrier and resists UV deterioration, mildew, staining and fading. Plastisol is then encapsulated with a richly tinted, high-performance powder coating that won't rust, fade, peel, chip, crack, mold, or mildew. The finish has been tested to the requirements of ASTM E1354 and is in compliance with California Uniform Fire Code 1103.2.1.4.2.

Fade-resistant, powder coated steel legs, armrests, under supports feature a state-of-the-art primer proven to prevent rusting. Treated components exceed the industry standard by 34% in testing by independent sources.

Assembly

This product requires some assembly. Stainless steel assembly hardware is included.

Color

See website or sales representative for color choices.

Maintenance

The product is virtually maintenance-free and requires only periodic cleaning with a sponge and a solution of mild detergent and water to remove surface dirt. Do not clean with solvent or petroleum base products.

Warranty

20-year limited structural warranty 7-year finish warranty from the date of purchase. See full details on multi-year warranties for components at anovafurnishings.com/warranty.

Manufactured in the U.S.

