# LINE

#### **Product Data Sheet**



The timeless, minimalist form of L I N E landscape panels, designed by Shane Coen and Coen + Partners, defines the landscape within and around its boundaries. L I N E panels delineate space, provide enclosure, and give landscape architects a new medium with which to express their unique visions. L I N E takes the hassle out of creating custom boundary elements. L I N E's flexibility supports custom patterns and sizes to reflect a landscape architect's unique design.

## **General Specifications**

- LINE is available as standard in 8 panel types
- All panels are constructed of extruded and fabricated aluminum
- All panel types are available with a matching gate option
- Gate hardware (hinges, handle mechanism) are included with an order; bespoke hardware may be specified as a custom
- All panel types are available in 4' and 6' panel heights
- Posts are spaced at 6' intervals for 4' height panels, and at 4' intervals for 6' height panels as standard; modified post spacing is available to accommodate a specific site plan
- All panel types are available surface mounted or embedded

Style
Half Inch Vertical Rod
Vertical Picket
Vertical Louver - Angled
Vertical Louver - Straight
Half Inch Horizontal Rod
One Inch Horizontal Slat
Perforated Panel
Solid Panel





#### **Product Data Sheet**







#### **Finishes**

 All metal is finished with Landscape Forms' proprietary Pangard II® polyester powdercoat, a hard yet flexible finish that resists rusting, chipping, peeling and fading.

Visit landscapeforms.com for standard color chart.

### To Specify

- Select panel type
- Select panel height
- Select length in feet (total linear feet of paneling needed)
- Select total number of gates needed
- Select powdercoat color(s)

**Designed by Shane Coen** 

Visit landscapeforms.com for more information. Specifications are subject to change without notice. Landscape Forms supports the Landscape Architecture Foundation at the Second Century level. ©2020 Landscape Forms, Inc. Printed in U.S.A.