

JESSIE

Product Data Sheet



The Jessie rail is a stand-up performer. With the 3" top it is the perfect leaning rail at transit stops. With the 12" top it becomes a convenient café or bar counter. Standing alone, it stakes out space. With mesh infill, it provides separation and enclosure for restaurants with sidewalk seating.

Railing

- Basic rail configuration is an 8 foot unit as shown in graphic.
- Any number of rail segments can be ordered in 4' units to make an indefinite length of rail.
- Extrusion end pieces with cast aluminum end caps are 5" long.
- Rail is 42" high with 8" of supports embedded or surface mounted.

Railing System Components

- Listed below are the minimum amount of components needed for a basic configuration, see coded illustrations for reference.

A x2 Rail top aluminum extrusion

B x3 Cast aluminum splice lock

C x2 Rail top end aluminum extrusion

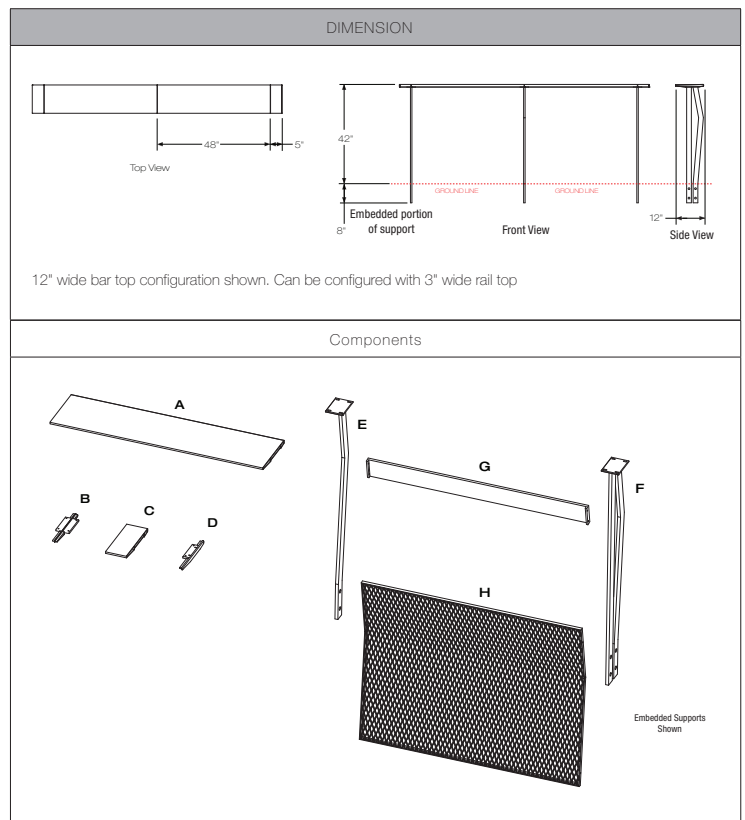
D x1 Cast aluminum right and left hand end caps

E x1 Inside steel support

F x2 Outside steel right and or left hand support depending on infill specification

G x2 Back rest (optional)

H x2 Mesh infill (optional)



JESSIE

Product Data Sheet



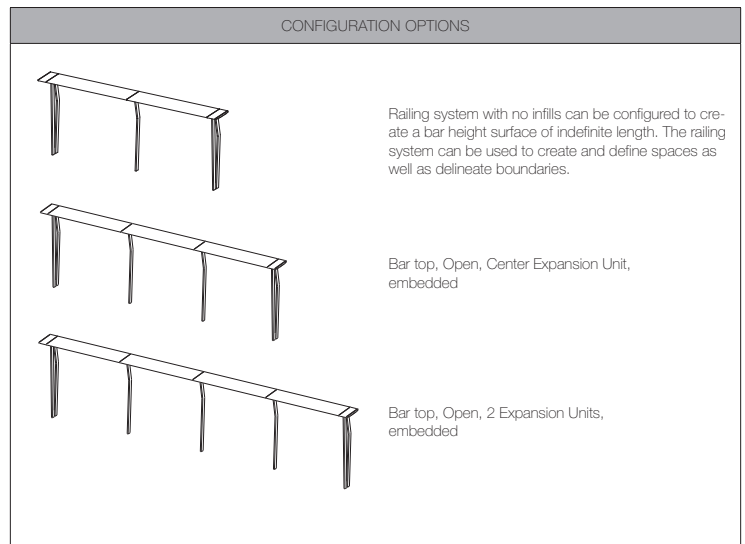
Configuration Options

Railing System with 12" wide bar top

- The Jessie railing system with 12" wide top consists of 4-foot long units having a 12" wide aluminum extrusion top supported by double legs at the ends and a single leg in the center.
- The rail can be surface mounted or embedded.
- A minimum length of two units are required, after which single 4-foot expansion units can be added to achieve virtually any length.
- Typical applications include; defining the edges of spaces intended for gathering, socializing or waiting; and, when used with the Bernie bar stool, creating counters for outdoor restaurants or cafés.

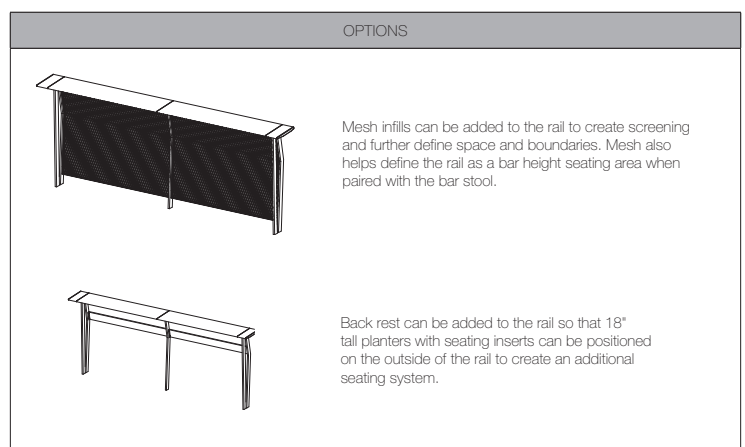
Railing System with 3" wide rail top

- Construction and materials are the same as the railing system with 12" bar top, except the end legs are single rather than double.
- The many applications for the system with 3" rail top include defining safe play areas, creating safety barriers between pedestrian walkways and busy streets, and providing leaning surfaces for passengers waiting at bus stops and train stations.



Options

- Mesh infill to create a barrier and privacy surround.
- Back rest to create a leaning surface for the back when used with a planter with a seating insert.
- The graphics on page 2 show some sample configurations.



JESSIE

Product Data Sheet



Materials

- Steel supports.
- Aluminum extrusions with cast aluminum splice locks and end caps.

Installation

- Rail can be embedded or surface mounted.

To Specify

- Specify rail or bar top.
- Specify infill selection.
- Specify mounting option.
- Specify number of expansion units.
- Select powdercoat color for rail supports, infill selection, and top color.

Designed by Gustafson Guthrie Nichol, Ltd

Jessie design is protected by U.S. Patent Nos. D685,922; D692,580.

Visit our landscapeforms.com for more information. Specifications are subject to change without notice. Landscape Forms supports the Landscape Architecture Foundation at the Second Century level. ©2016 Landscape Forms, Inc. Printed in U.S.A.