

PORTA-KING

BUILDING SYSTEMS



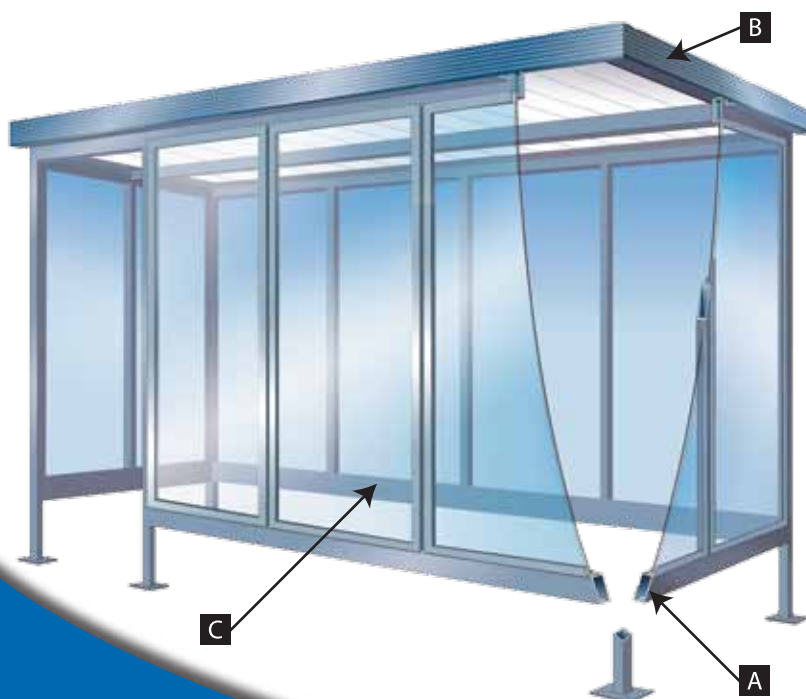
PREFABRICATED PAY STATION SHELTERS

4133 Shoreline Drive
St. Louis, Missouri 63045
www.portaking.com
info@portaking.com
1-800-284-5346

Prefabricated Pay Station Shelters



- ▶ Shelters patrons from inclement weather while they complete payment transactions
- ▶ A wide range of custom design options are available to enhance both the functional performance and aesthetics of the shelter
- ▶ Rigid tube steel framework enables crane or forklift installation
- ▶ Custom signage can be easily added to address application requirements
- ▶ Fully glazed walls provide high visibility both inside and out for improved safety
- ▶ Shelter walls can be partially open for passive ventilation or fully enclosed with an electronic heating and cooling system
- ▶ Exterior lighting can be included to illuminate surrounding area at night
- ▶ Adjustable legs can be integrated into support post to facilitate leveling for installation on uneven surfaces



A. The framework is welded structural steel tubing with a rust inhibitive primer and two finished coats of industrial acrylic enamel. The structural post and anchoring plates are pre-coated with a bituminous coating, applied as a rust inhibitor prior to the application of the final coat. Shelters can be painted any single color for no additional charge. Two tone and other custom paint options are available.

B. Our standard roof is an integral part of the shelter and includes a self-contained gutter system for optimal drainage. All roofs ship installed and are painted to match the color of the shelter framework. Standard fascia height is 5". A variety of custom roof design options are available.

C. Standard wall construction consists of a full glass wall with an open air space below for natural ventilation. Unless otherwise specified, windows are included for the full perimeter of the shelter. Standard glazing is tempered safety glass but other glazing options are available. All windows include maintenance-free clear satin anodized aluminum framing.