Project:	Date:	Approval:	Qty:	Item#:	600TD3084



Regency Single Aluminum Swinging Traffic Door with 9" x 14" Window - 30" x 84" Door Opening

#600TD3084







## **Technical Data**

Width	30 Inches
Depth	1 Inch
Height	84 Inches
Features	Reinforced Spine
Material	Anodized Aluminum
Style	Single Door
Туре	Traffic Doors
Window	With Window

## **Features**

- .063" anodized aluminum construction
- Reinforced spine and built-in 9" x 14" windows
- Lightweight and easy to open from both sides
- Top hinge assembly can be adjusted to fit 84" door frames
- Fits 30" x 84" openings

## **Notes & Details**

Increase your establishment's speed and efficiency moving from one room to the next with this Regency single aluminum swinging traffic door! Thanks to its .063" anodized aluminum construction, this lightweight door effortlessly opens and closes from both sides. Designed to help manage noise levels and control traffic flow, this door increases both customer and employee comfort by separating the customer and service areas in your restaurant, commercial kitchen, retail store, or supermarket.

A staple in most kitchens and restaurants, this traffic door will instantly provide any setting with increased versatility and efficiency. With its reinforced spine, this door provides unmatched longevity that can withstand the rigors of constant use. For added safety, a 9" x 14" window is built in to allow visibility from both sides of the door. This greatly reduces the potential for accidents by allowing your staff to clearly see through the door and identify when other employees are coming through.

This door fits openings measuring 30" wide by 84" high. A top hinge assembly and mounting hardware is included for convenient installation. Measurement listed is the door opening or area inside the door frame and not the actual size of the door. Each door size is 28 1/2" wide by 84" high.

WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information, go to <a href="https://www.p65warnings.ca.gov">www.p65warnings.ca.gov</a>.