

# Revolving Doors



A U T O M A T I C • S E C U R I T Y • M A N U A L



Horton Automatics offers a complete line of revolving door systems to fit every application.



## Innovative Features and Economical Performance

In today's world, form, function, efficiency and security are vital needs for your entrance systems. No products meet those needs better than Horton Automatics revolving door entrance systems. Horton has the complete line of revolving door systems including manual, automatic and security doors available in a wide array of designs and finishes.

**EasyFlow™** Manual revolving doors for smooth, economical performance.

**Elegant™** All glass manual revolving doors with floor mounted manual speed control for smooth, economical operation.

**AutoFlow™** Automatic revolving entrance system offering effortless hands free operation.

**Grand®** Large, spacious automatic revolving entrance systems provide functional, energy-efficient entrances to hospitals, airports, hotels and commercial buildings.

**ControlFlow™** State of the art security revolving entrance systems for both manned and unmanned entrances. Horton offers the best value for high security doors that require bullet resistant construction. From corporate offices to airports, Horton Automatics **ControlFlow™** entrances are found worldwide.

Horton Automatics has the largest factory trained and certified distribution team in the industry to install and maintain all your revolving door entrances.

## Standard Features:

- ▶ Many standard diameters
- ▶ Round or Segmented™ drum design
- ▶ Curved tempered or laminated wall glass
- ▶ Collapsing emergency egress hardware
- ▶ Flexible design
- ▶ Quick delivery on standard finishes

## Specifier Options:

- ▶ Finishes (Anodized aluminum, paint, metal clad, wood)
- ▶ Floor speed control
- ▶ Special diameters and heights
- ▶ Aluminum roof panels
- ▶ Ceiling lights
- ▶ Glass ceiling
- ▶ Electronic speed control
- ▶ Return-To-QuarterPoint™
- ▶ Push bars or muntins
- ▶ AutoLock™
- ▶ Magnetic breakaway for high wind conditions
- ▶ Extended canopy