

# **QUESTIONNAIRE**OST/OTT Full Height Turnstiles

Operati	on: Electrical (logic control) Standard, in stock Mechanical (unidirectional: exit free, entry locked or vs versa)		Emerge	ency Mode Fail Safe standard, in stock Fail Lock	
			Installation Base		
Passage	Single in stock Double (Tandem)  3 Sections Standard (120 degrees) in stock			W/o base plate standard W/ base plate	
	4 Sections Standard (90 degrees)				
Weather Conditions				er Conditions	
Venue:	Indoor Outdoor  ☐ Without Canopy Standard, in stock			Regular Standard Extreme Cold (lower than-40F)-heater needed- Extreme Hot (more than 104F)-cooler needed-	
	<ul><li>☐ With Canopy</li><li>☐ Clear Canopy</li><li>☐ Full covered Roof</li></ul>			g method Assembled Unassembled Standard	
Material/ Finish			Materia	al/ Finish	
	Stainless Steel  AISI 304 Standard, in stock  AISI 316 (good for corrosive environments such as pools, ports etc)  Hot Dip Galvanized  Basic Standard, in stock  Powder coated (ask for the requested RAL code)	Main Channel & Body		Stainless Steel  AISI 304 Standard, in stock  AISI 316 (good for corrosive environments such as pools, ports etc)  Hot Dip Galvanized  Basic Standard, in stock  Powder coated (ask for the requested RAL code )	
December widths (for 2 sectional version)					
Passage	e widths (for 3 sectional version)		rassag	e widths (for 4 sectional version)	
	26.38 inches (670 mm), in stock 24.80 inches (630 mm)			25.59 inches (650 mm), in stock 24.00 inches (610 mm)	

23.62 inches (600 mm)

### **Access Control**

Rotor

- With Reader
  - No brackets
    - With Brackets

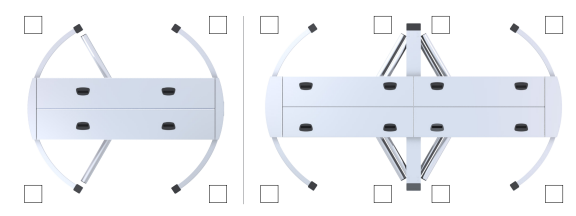
22.83 inches (580 mm)

Client Name Project Name

Date Filled by

### **Bracket Size**

- Size:  $5.90 \times 7.87$  inches Standard, in stock Custom size (need reader measurements) Please add to notes
  - With Push Button



## **Bracket Locations**