

## **Cavity Sliders**In the second seco

# HeavyDutyTrack



## HeavyDutyTrack

#### The CS HeavyDutyTrack is an ultra heavy duty extruded track system designed to take oversized or heavy doors up to a maximum of 500kg (1100lb).

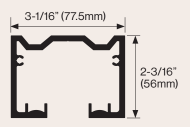
This track is suitable for a wide range of commercial, industrial and residential applications such as large feature doors (as pictured) or large factory doors.

The track is supplied in a clear (natural) anodized finish making it suitable for interior or exterior use.

#### **Features**

- High-quality, ultra heavy-duty extruded aluminum track designed to take oversized or heavy doors up to 1100 lb.
- Pre-machined mounting holes
- Includes our M10 Carriage Packs made from cast stainless steel and extra-large diameter nylon wheels with precision ground bearings for strength, reliability, and smoothness.

#### **Product Specifications**



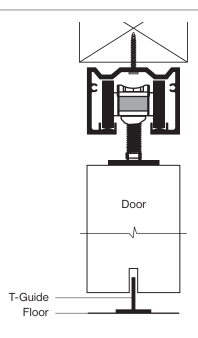
#### **Technical Information**

Track Finish	Clear anodized
Max Door Weight	1100lb (500kg)
Min Door Thickness	1-9/16" (40mm)
Carriage Pack	M10 only

#### How to Specify

- Specify door thickness
- Specify track length Available in lengths up to 28"
- Choose an M10 carriage pack (one pack per door) Includes carriages, mounting plates, T-Guide, screws, and an adjusting wrench, installation instructions and stops if required

#### **Suggested Assembly Detail**



© All copyright and other property in this document is reserved by Cavity Sliders USA Inc. Details and specifications are subject to change without notice. Whilst all care is taken to ensure the accuracy of all information, no responsibility will be accepted for any errors or omissions. 12/2024





### HeavyDutyTrack Product Codes

#### **Tracks**

Item	Description	Length	Code
	CS Heavy Duty Track - Single	Custom	TSHDT1NAONSS

### **Carriage Packs**

Item	Description	Code	
	M10 (1100lb) with no track stops	DKM1000	
	M10 (1100lb) with 1 track stop	DKM1010	
	M10 (1100lb) with 2 track stops	DKM1020	

© All copyright and other property in this document is reserved by Cavity Sliders USA Inc. Details and specifications are subject to change without notice. Whilst all care is taken to ensure the accuracy of all information, no responsibility will be accepted for any errors or omissions. 12/2024





