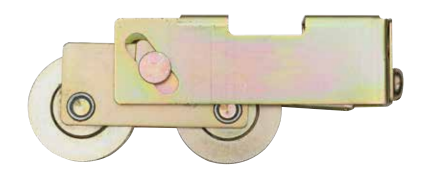
# **END-ADJUST TANDEM ROLLER 5100 SERIES**

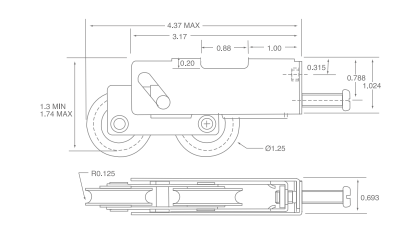
### **5102 END ADJUST ROLLER**

Notched to accommodate weld spatter in vinyl applications

Utilizes 1/4-20 screw for mounting Load rated to 125 lbs per roller Available with other wheel sizes and materials

WHEEL\CASE	PART NUMBER
steel	5102924
Stainless	5102925





# PRECISION BEARING COMMERCIAL GRADE ADJUSTABLE ROLLER

## **GENERAL DESCRIPTION**

Precision Bearing end adjust heavy duty commercial grade tandem rollers for sliding glass doors. Heavy gauge housing and sealed precision bearing wheels for heavy load capacity. Height adjustment mechanism can be operated with a philipps screwdriver. Mounting tabs and hole location conform to general industry practice.

#### **MATERIAL AND FINISH**

**HOUSING:** Heavy gauge Stainless steel

WHEEL: Stainless steel

**BEARING AND RACE:** Sealed Precision

Bearing

LOAD CAPACITY: Up to 250 lbs.

**HEIGHT ADJUSTMENT RANGE :** Up to 0.77" **ADJUSTMENT TYPE :** Ramped slot Screw

drivenC

**ERTIFICATION:** Exceeds AAMA 906-96 requirements for cycle life and load capacity

#### Wheel size 1.5" diameter or 1-13/16" diameter

WHEEL\CASE	Wheel Size	PART NUMBER
Stainless	1-1/2"	5400925
Stainless	1-13/16"	5433925

