

# Replacement for Williamsburg & Tyler Door Hanger Rollers

Adams is the leading manufacturer of replacement polyurethane rollers—and when you examine the process we use to produce our rollers, we think you'll understand why.

Consider our **A401M** replacement door hanger roller. Its unique combination of superb materials and fine workmanship makes it the industry leader for long life and reliability. Install this roller, and you'll reduce the number of door-related call-backs while improving the performance of the elevator door installation.

**Precision-machined aluminum castings** are used for the hubs.



**A401M door hanger rollers are made with Adams' special Durabond polyurethane for smooth, quiet-running performance**

Special low-friction Durabond™ polyurethane goes into our smooth- and quiet-running tires. Durabond is as tough as any material now in use for door roller tires...and it features superior qualities that resist breaking, cracking, and wear.

Special low-friction bearings are used to make the A401M one of the true "easy riders."

Tires are machined after the bearings are installed. This ensures concentricity and promotes long life.

One of the best buys in the industry: that's our A401M hanger roller. Add to its features the personal service you expect from Adams — and our reputation for quality — and there's no reason to look anywhere else for replacement door hanger rollers.

### SPECIFICATIONS

**Machined Hubs:**

Material: Cast aluminum  
Dimensions: **A401M** = 3/4"W x 3 13/32"OD

Tire: Durabond™ LFx70 polyurethane, low-friction  
Bearing: Special low-friction type

## ORDERING INFORMATION

**A401M.** Williamsburg door hanger roller (261-A1, old no. ER1), 3/4" wide x 3 13/32" dia.; eccentric axle is threaded 1/2-20 UNF. Includes notched upthrust adjuster.

**A401XM.** Williamsburg door hanger roller, shown at right; same as **A401M**, *without* notched upthrust adjuster.

**A405M.** Tyler roller, shown at far right. Dimensions: 3 5/16" O.D. x 3/4"W. Medium poly.

**A405MP.** Same as above but Hard poly.



## ESCO HANGER ROLLER AND ASSEMBLY

Adams **A406M** and **A406AM** door hanger rollers are one-to-one replacements for their ESCO counterparts.

Roller is **LFx70™ Low Friction Durabond®** polyurethane. LFx70 is our super-hard poly, specially formulated for the low-friction requirements of door hanger rollers.

**A406M.** (Replaces ESCO part no. 3-018-037) Replacement door hanger roller assembly for ESCO; Includes bushing. 1 1/16" wide x 3 11/16" OD rim (3 1/4" OD concave roller surface).

**A406AM.** (Replaces ESCO part no. 3-018-08) Same as A406M, but without bushing. ID is 0.6693" (17mm).



Durabond—Reg. TM Adams Elevator Equipment Company