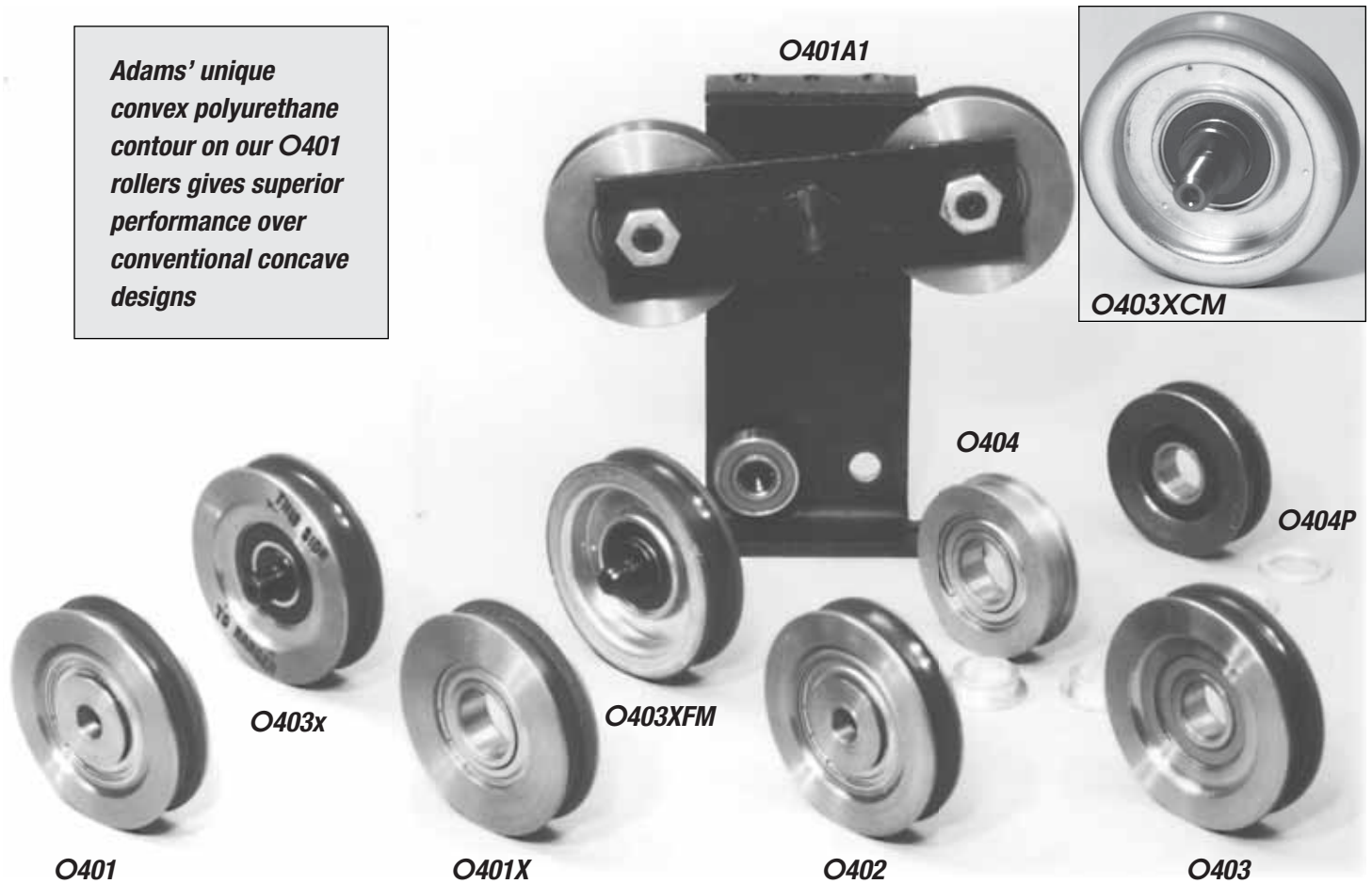


Adams' unique convex polyurethane contour on our O401 rollers gives superior performance over conventional concave designs



Adams part no.	Description	Roller dimensions			Materials		Otis part no.
		Diam.	Thick.	Bearing I.D.	Hub	Tire	
O401	Hanger roller with convex surface; for type AU & 6178A flat track hangers	3 1/4"	1 1/16"	0.500" (bushed)	Solid steel	HDx ⁹⁵ ™ poly	A456W1
O401HP	Same as O401 , with low-friction hard poly	3 1/4"	1 1/16"	0.500" (bushed)	Solid steel	LFx ⁷⁰ ™ poly	A456W1
O401A1	Teeter-bar hanger w/2 O401 rollers and 1 O410 up-thrust roller; for heavy doors	3 1/4"	1 1/16"	0.500" (bushed)	Solid steel	HDx ⁹⁵ ™ poly	368203907
O401X	Hanger roller with convex tire surface; for Type "A" (6178A) hangers	3 1/4"	1 1/16"	0.9843"	Solid steel	HDx ⁹⁵ ™ poly	456W1
O402	Hanger roller for AU & 6178A hangers; concave roller surface	3 1/4"	1 1/16"	0.500"	Solid steel	HDx ⁹⁵ ™ poly	A456EA1
O402HP	Same as O402 , with low-friction hard poly	3 1/4"	1 1/16"	0.500"	Solid steel	LFx ⁷⁰ ™ poly	A456EA1
O403	Hanger roller with 1 1/32" radius on concave surface	3 3/8"	1 3/16"	0.7874"	Sol. steel	HDx ⁹⁵ ™ poly	456CX4
O403X	Hanger roller w/eccentric axle stud, steel hub	3 3/8"	1 3/16"	n/a	Sol. steel	HDx ⁹⁵ ™ poly	456DH1
O403XCM	Hanger roller, projection welded; eccentric axle has 1/2"-20 thread and 3/16" socket, machined hub	3 3/8"	1 3/16"	n/a	machined	HDx ⁹⁵ ™ poly	456DH2
O403XFM	Hanger roller, projection welded; eccentric axle has 1/2"-20 thread and 3/16" socket, machined hub	3 3/8"	3/4"	n/a	machined	HDx ⁹⁵ ™ poly	456EW1
O404	All-steel hanger roller for integral hoistway hanger	2 3/4"	1 1/16"	0.785"	Steel	Steel	456CC1
O404HP	Same as O404 , with low-friction hard poly tire	2 3/4"	1 1/16"	0.785"	Steel	LFx ⁷⁰ ™ poly	456CC1
O404P	Same as O404 , with heavy-duty poly tire	2 3/4"	1 1/16"	0.785"	Steel	HDx ⁹⁵ ™ poly	456CC1