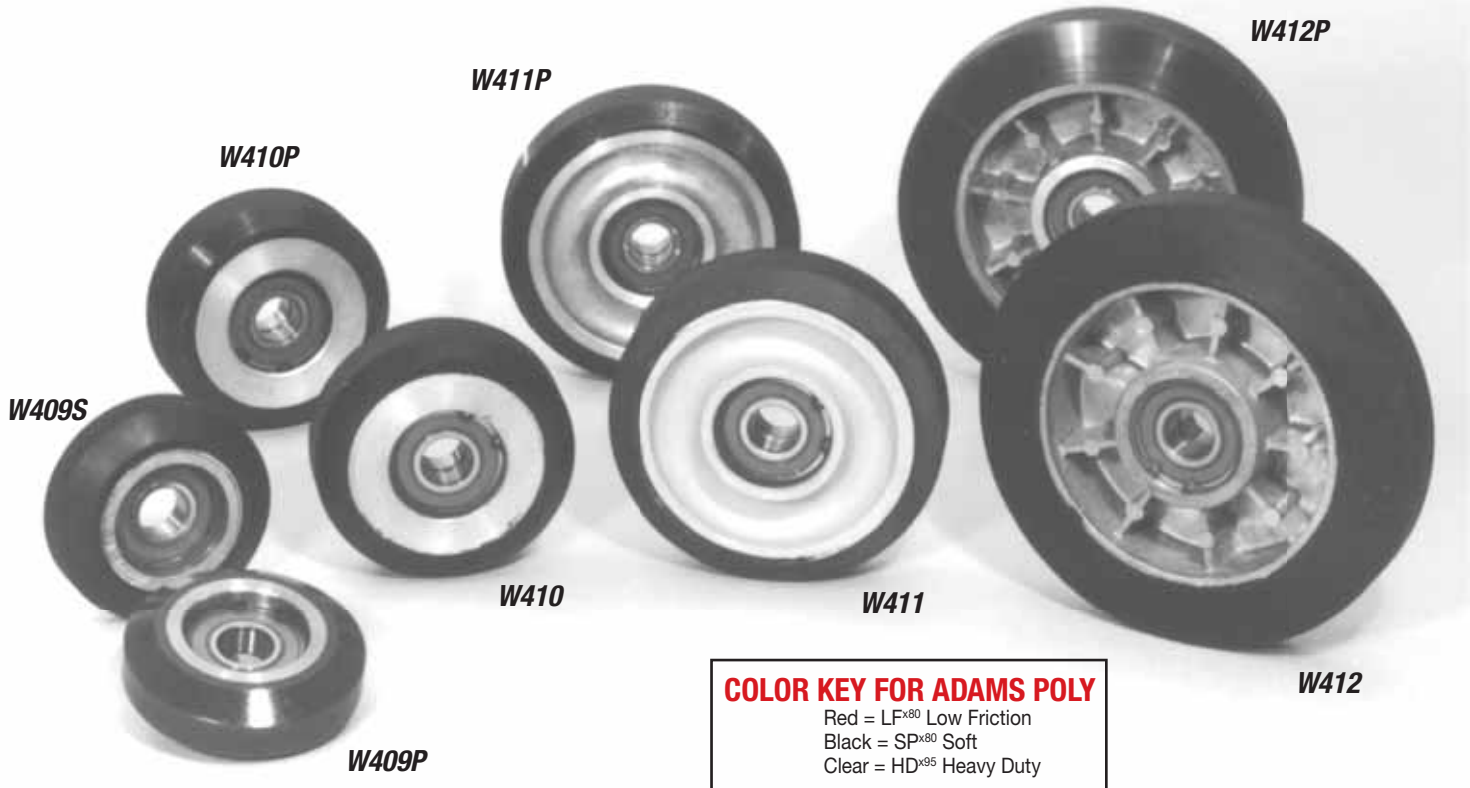


Replacement Wheels for Westinghouse Guide Roller Assemblies



COLOR KEY FOR ADAMS POLY
 Red = LF^{x80} Low Friction
 Black = SP^{x80} Soft
 Clear = HD^{x95} Heavy Duty

Quiet Poly—An Adams Guide Roller Exclusive You Can't Afford to Be Without

You can't get a more quiet ride out of a guide roller than with our SPx⁸⁰™ Quiet Poly. SPx⁸⁰ gives you the quiet ride you enjoy with rubber PLUS these added advantages:

- Quiet Poly guide rollers *last longer than rubber*

- Quiet Poly *stands up to petroleum products* that invade the hoistway and reduce roller life
- Quiet Poly *resists ozone degradation*

Try an SPx⁸⁰ Quiet Poly alternative next time you're replacing a guide roller. At long last...*the silence will be deafening!*

REPLACEMENT GUIDE ROLLER ORDERING INFORMATION						
Adams part no.	Description	Diameter	Width	Tire material	Bearing bore	Westinghouse part no.
W409P	Steel-hub counterweight roller guide wheel	3"	1.000"	HDx ⁹⁵ ™ poly	0.6693"	144A277G02
W409S	Steel-hub counterweight roller guide wheel	3"	1.000"	SPx ⁸⁰ ™ Quiet Poly	0.6693"	144A277G02
W410	Cast aluminum roller guide wheel	3 1/2"	1.250"	Rubber	0.6693"	M5594G04
W410P	Cast aluminum roller guide wheel	3 1/2"	1.250"	HDx ⁹⁵ ™ poly	0.6693"	M5594G04
W411	Cast aluminum roller guide wheel	4 1/2"	1.250"	Rubber	0.6693"	M5594G02
W411P	Cast aluminum roller guide wheel	4 1/2"	1.250"	HDx ⁹⁵ ™ poly	0.6693"	M5594G02
W411S	Cast aluminum roller guide wheel	4 1/2"	1.250"	SPx ⁸⁰ ™ Quiet Poly	0.6693"	M5594G02
W412	Cast aluminum roller guide wheel	6"	1.200"	Rubber	0.6693"	323C160G01
W412P	Cast aluminum roller guide wheel	6"	1.200"	HDx ⁹⁵ ™ poly	0.6693"	323C160G02
W412S	Cast aluminum roller guide wheel	6"	1.200"	SPx ⁸⁰ ™ Quiet Poly	0.6693"	323C160G02
W416	Guide roller (pictured on facing page)	10 1/4"	1.250"	Rubber	0.6693"	M5594G05
WE973W2	Guide roller	3"	1.250"	SPx ⁸⁰ ™ Quiet Poly	0.6693"	691B785G05
146A988H01	Shaft for face roller of 627D989G03 RGS ASSY (pictured on following page)					
576B710H01	Shaft for face roller of 627D989G03 RGS ASSY (pictured on following page)					