

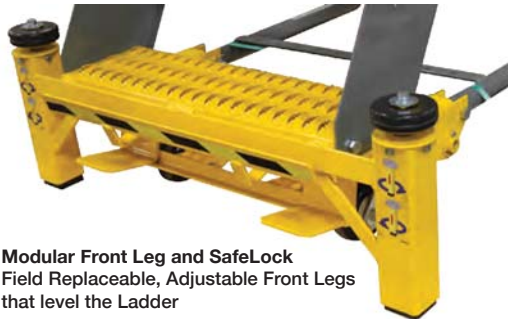
Super Duty

Rolling Steel Ladder

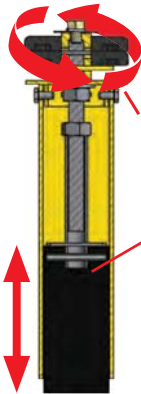
For the workspace that demands the toughest ladder, the Super Duty Workmaster™ ladder.

Every day, work is done where equipment needs to be able to take a beating and keep working. For the toughest jobs, Cotterman® introduces the Super Duty Workmaster™ ladder. Built with extra heavy duty components, the Workmaster™ ladder is resistant to bumps and dings in harsh work environments.

- 1,000 lb. load rating.
- 59° climb angle.
- 1½" diameter x 14 gauge tube construction.
- 24" x 24" platform with optional self-closing gates (available for all 4 sides of platform).
- Adjustable front legs level the ladder.
- Two-tone powder coat finish creates high visibility.
- Standard back peg board.
- Workmaster™ Super Duty ladders meet applicable OSHA and ANSI standards.



Modular Front Leg and SafeLock Field Replaceable, Adjustable Front Legs that level the Ladder



Easily adjust Rubber Foot Pad to level the ladder or compensate for wear

2" x 2" x 5" Adjustable Rubber Foot Pad



Workmaster™ Super-Duty Ladder MODEL NUMBERS & MEASUREMENTS

**LOAD RATING
1,000 LBS.**



DESCRIPTION	TOP STEP HEIGHT	OVERALL HEIGHT	WORKING HEIGHT (approx.)	SERRATED TREAD				OPEN GRIP TREAD			
				MODEL NUMBER	BASE WIDTH	BASE LENGTH	SHP. WT. LBS.	MODEL NUMBER	BASE WIDTH	BASE LENGTH	SHP. WT. LBS.
5 STEP WITH HANDRAILS	50"	80"	116"	WMX05R37A3P3	37"	56"	297	WMX05R37A9P3	37"	56"	301
6 STEP WITH HANDRAILS	60"	90"	126"	WMX06R37A3P3	37"	62"	314	WMX06R37A9P3	37"	62"	318
7 STEP WITH HANDRAILS	70"	100"	136"	WMX07R37A3P3	37"	68"	343	WMX07R37A9P3	37"	68"	347
8 STEP WITH HANDRAILS	80"	110"	146"	WMX08R37A3P3	37"	74"	360	WMX08R37A9P3	37"	74"	364
9 STEP WITH HANDRAILS	90"	120"	156"	WMX09R37A3P3	37"	80"	380	WMX09R37A9P3	37"	80"	384
10 STEP WITH HANDRAILS	100"	130"	166"	WMX10R37A3P3	37"	86"	397	WMX10R37A9P3	37"	86"	401
11 STEP WITH HANDRAILS	110"	140"	176"	WMX11R42A3P3	42"	92"	423	WMX11R42A9P3	42"	92"	427
12 STEP WITH HANDRAILS	120"	150"	186"	WMX12R42A3P3	42"	98"	440	WMX12R42A9P3	42"	98"	444