









10" | Sliding Miter Saw



-  Sliding blade for extended reach
-  Bevels at 0-45° for compound angles
-  Precision cuts with laser alignment system
-  Cuts wood, plastic and aluminum (with correct blade)
-  Powerful 15 Amp motor
-  Maximum cut capacities:
 - Cross cut at 90° = 3" x 12" (80 x 300 mm)
 - Miter cut at 45° = 3" x 8" (80 x 200 mm)
 - Miter & bevel compound cut at 45° = 1.5" x 8" (40 x 200 mm)

- Comfortable "D" handle also helps with transporting
- Handy measurement scale embossed in rear fence
 - 120 V ~ 60 Hz
 - No-load speed: 4400 RPM
 - ETL certified
- Includes:
 - 10" Saw blade with carbide-tipped teeth
 - Hold down clamp
 - Table side extension bars






- Color packaging with dual languages (English & French)

Model #	UPC Code	Weight	Package Dimensions Width x Depth x Height	Cube	Container Qty.
MS3005 10 Inch Compound Sliding Miter Saw	857647005079	Gross: 34 lb. Net: 29 lb.	30" x 19" x 16" 760 x 490 x 410 mm	5.39 cu. ft	170 pc / 20 ft 360 pc / 40 ft 432 pc / 40 ft High Cube



10" | Compound Miter Saw



-  Bevels at 0-45° for compound angles
-  Precision cuts with laser alignment system
-  Cuts wood, plastic and aluminum (with correct blade)
-  Powerful 15 Amp motor
-  Maximum cut capacity: 5.25" x 3" (135 x 75 mm)

- Comfortable “D” handle also helps with transporting
- Handy measurement scale embossed in rear fence
- 120 V ~ 60 Hz
- 4400 RPM
- ETL certified
- Includes:
 - 10" Saw blade with carbide-tipped teeth
 - Hold down clamp
 - Table side extension bars
- Color packaging with dual languages (English & French)



Works great with the MS3102 Miter Saw Stand!



Model #	UPC Code	Weight	Package Dimensions Width x Depth x Height	Cube	Container Qty.
MS3003 10 Inch Compound Miter Saw	857647005062	Gross: 29 lb. Net: 24 lb.	22" x 16.5" x 16" 560 x 420 x 410 mm	3.41 cu. ft	270 pc / 20 ft 560 pc / 40 ft 672 pc / 40 ft High Cube