

OAKLEY EDGE SANDERS

	STANDARD MODEL H-626	STANDARD MODEL H-6	STANDARD MODEL H-648	STANDARD MODEL H-660	STANDARD MODEL H-5	STANDARD MODEL H5-72	STANDARD MODEL H-648-LS	STANDARD MODEL H-672	STANDARD MODEL H-684	STANDARD MODEL H-696
Sanding Capacity	26"	36"	48"	60"	60"	72"	50"	72"	84"	96"
Sand Belt Size	6" x 101"	6" x 123"	6" x 145"	8" x 178"	8" x 164"	8" x 194"	Various x 190"	8" x 202"	8" x 226"	8" x 250"
Sand Belt Motor:										
Types A and C	3 HP, 1800 RPM	3 HP, 1800 RPM	3 HP, 1800 RPM	5 HP, 1800 RPM	7½ HP, 1800 RPM	7½ HP, 1800 RPM	Various	7½ HP, 1800 RPM	7½ HP, 1800 RPM	7½ HP, 1800 RPM
Types B and D	*	5 HP, 1800 RPM	5 HP, 1800 RPM	7½ HP, 1800 RPM	7½ HP, 1800 RPM	7½ HP, 1800 RPM	Various	7½ HP, 1800 RPM	10 HP, 1800 RPM	10 HP, 1800 RPM
Sand Belt Speed	3900 SFPM	3900 SFPM	3900 SFPM	4680 SFPM	4680 SFPM	4680 SFPM	4680 SFPM	4680 SFPM	4680 SFPM	4680 SFPM
Platen Size	7" x 26"	7" x 37"	7" x 49"	9" x 61"	9" x 61"	9" x 73"	Various x 51"	9" x 73"	9" x 85"	9" x 97"
Graphite Pad Size	7" x 33"	7" x 44"	7" x 56"	9" x 68"	9" x 68"	9" x 80"	Various x 55"	9" x 80"	9" x 92"	9" x 104"
Side Table Size	8" x 26"	8" x 37"	8" x 49"	11" x 61"	11" x 61"	11" x 73"	24" x 51"	11" x 73"	11" x 85"	11" x 97"
Vertical Adjustment of Side Table	6"	6"	6"	7"	7"	7"	Various	7"	7"	7"
Side Tables Tilt	5° up, 45° dn	5° up, 45° dn	5° up, 45° dn	5° up, 45° dn	5° up, 45° dn	5° up, 45° dn	NONE	5° up, 45° dn	5° up, 45° dn	5° up, 45° dn
Motor Pulley	8" diameter	8" diameter	8" diameter	10" diameter	10" diameter	10" diameter	10" diameter	10" diameter	10" diameter	10" diameter
Idler Pulley	3½" diameter	3½" diameter	3½" diameter	5½" diameter	5½" diameter	6" diameter	5½" diameter	5½" diameter	5½" diameter	5½" diameter
Dust Hood Outlet	4"	4"	4"	6"	6"	6"	6"	6"	6"	6"
Oscillation Motor	*	1/3 HP, 1200 RPM	1/3 HP, 1200 RPM	1/3 HP, 1200 RPM	½ HP, 1800 RPM	½ HP, 1800 RPM	1/3 HP, 1200 RPM	1/3 HP, 1200 RPM	1/3 HP, 1200 RPM	1/3 HP, 1200 RPM
Oscillation Stroke	*	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
Oscillations/Minute	130	130	130	130	160	160	130	130	130	130
Floor Space	22" x 53"	22" x 64"	22" x 75"	32" x 96"	32" x 96"	32" x 108"	46" x 98"	32" x 108"	32" x 120"	32" x 132"
Approximate Weight	900#	1200#	1400#	2000#	2800#	3000#	2200#	2200#	2500#	2800#

In addition to the standard and "standard special" Oakley Edge Sanders listed above, we have designed and built machines to fit many special needs, far too numerous and remote to include in this specification sheet. We have built the Model H-626 with special equipment suitable for sand belts 8" wide; the Models H-6 and H-648 for sand belts up to 12" wide and with lower than standard tilting and non-tilting side tables for case fitting operations; the Model H-660 with up to 12" wide belts; and the Model H-5 with many, many special features including machines with 10", 12", 14", 16", and 20" wide sand belts, machines with various size motor and idler pulleys for different belt speeds and lengths, with wider than standard side tables, with variable speed drive units, etc. The belt sizes, platen sizes, side table sizes and heights, horsepower and speed of sand belt drive motors, pulley sizes, etc. can all be modified to meet the specific needs of each purchaser of an Oakley Edge Sander.

At The Oakley Company, we don't just offer machinery -- we offer our reputation and service! We then build machines to meet our customers' specific needs, with handblock and semi-automatic stroke sanders, drawer sanders, horizontal and vertical belt case goods sanders, moulding sanders, special machines, and what we believe to be the finest and most complete line of edge sanding machinery in the world!

All Oakley Edge Sanders are equipped with totally-enclosed, fan-cooled sand belt drive motors, magnetic electrical controls with overload and low voltage protection, dust hoods, cast iron platens and tables, rubber covered aluminum motor pulleys and aluminum ball bearings idler pulleys, quick-acting cast iron belt tightening and tracking mechanisms, tilting tables, ball bearing maintenance free oscillation controlled by a separate magnetic starter, and the quality and durability for which Oakley Sanding Machinery has been known since 1934.

At The Oakley Company, we try to think of everything, so you won't have to!

