



Easy Lift Diamond Pad System For Glass

Three part pad system for glass which consists of a gripper, fining and polishing pad. Eliminates the use of fining emery.

Gripper Pads

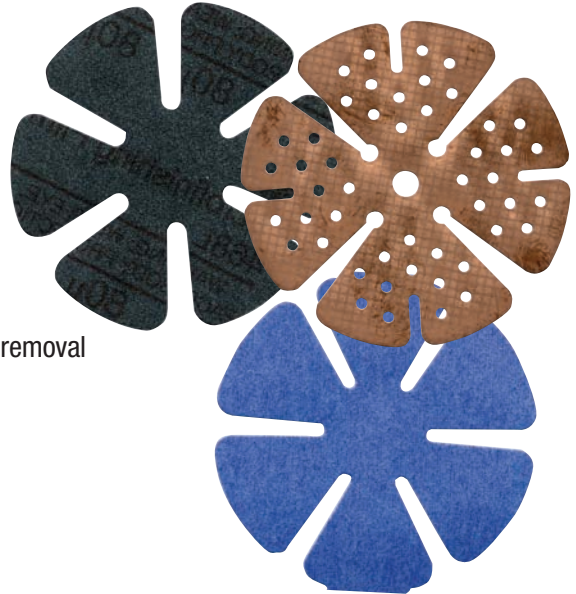
- Used to hold the fining and polishing pads on the lap
- Lasts for up to 300 surfaces

Easy Lift Diamond Fining Pad

- Flexible configuration conforms to all curves including high curves
- Uniform precision grade diamond particles assure consistent stock removal
- Average life of 300 -500 surfaces

Easy Lift Polishing Pad

- Heavy notched
- Non-adhesive back lays directly on top of the gripper pad
- Made of heavy synthetic random weave fiber material



Specifications:

Part #	Description	Time (min.)	Bar Pressure	Speed	Pad Size	Pads Per Roll
80DP4	4-petal Gripper Pad for Plano to 8 base				3"	250
80DP6	6-petal Gripper Pad for 8 to 10 base				3"	250
335	Easy Lift Diamond Fining Pad	2-3	.95	High	3"	1
362FG	Easy Lift Polishing Pad for Glass	6	.70	High	3"	250

Notes:

- Filter and recirculate fining water and polishing slurry.
- Maintain fining water and polish temperature at 80° - 90°F for alloy systems and 75°F for wax systems.
- PSI's 335 Easy Lift Diamond Fining Pad needs to be broken in properly for maximum use. Please follow instructions provided with product for best results.

To Order Call 800-237-8154 or Fax 800-330-3800



PRACTICAL SYSTEMS INC.

11617 Prospect Road • Odessa, FL 33556
(727) 376-7900 • Fax (727) 372-1900
(800) 237-8154 • Fax (800) 330-3800
www.LookToPSI.com



Glass Polish

Super Pol #7

- Dependable yet economical polish
- Suspension treated
- 1.7-2.5 particle size; 6.0-8.0 pH factor;
47 - 55% Cerium Oxide; 6°-8° Baumé
- Part # 419; 20 kilo pail



Super Ce-Rite

- Concentrated premium grade polish for high speed applications
- Suspension treated offering high stock removals
- 1.7-3.8 particle size; 6.5-9.4 pH factor;
62-63% Cerium Oxide; 6°-8° Baumé
- Part # 415; 20 kilo pail

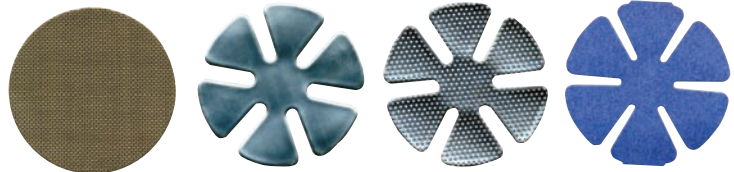


Cerrox

- Highest quality glass polish, offers consistent surface finish
- Works well with fast polish times
- 1-2 particle size; 6.5 - 8.2 pH factor;
97% Cerium Oxide; 6° - 8° Baumé
- Part # 1663; 20 kilo pail

Glass Pads

Specifications:



Part #	Description	Time (min.)	PSI / Bar Pressure	Speed	Pad Size	Pads Per Roll
329	Wire Mesh Pad	4-6	25-30 / .6	High	3"	250
333	Solid Foil, 6-Petal Pad	4-6	25-30 / .6	High	3"	250
334	Perforated Foil, 6-Petal Pad	4.5	25-30 / .6	High	3"	250
362	Round Glass Polish Pad	4-6	25-30 / .6	High	3"	250
350-362	Round Glass Polish Pad	4-5	30-35 / .7	High	3.5"	250

To Order Call 800-237-8154 or Fax 800-330-3800



PRACTICAL SYSTEMS INC.

11617 Prospect Road • Odessa, FL 33556
(727) 376-7900 • Fax (727) 372-1900
(800) 237-8154 • Fax (800) 330-3800
www.LookToPSI.com