

Edge of Arlington Saw & Tool, Inc.

124 South Collins

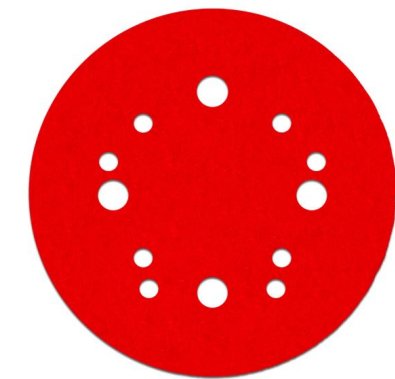
Arlington, TX 76010

Phone:817-461-7171 • Fax: 817-795-6651

Toll Free: 888-461-7171

Email: info@eoasaw.com

Website: www.eoasaw.com



TOOLS




CUTS



Item #DCD050180H50G, Diablo® Tools 5" Sanding Discs with Hook & Lock™ Backing - 50 Pack \$19.94

Thank you for shopping with us!

Universal hole pattern; a one-size-fits-all design (fits all 5- and 8-hole sanders) for fast and precise alignment. Premium ceramic grain blend; a superior quality formulation designed for fast material removal and long sanding life. Premium Hook and Lock backing enables repeated attachment and removal of discs for a consistent secure connection.

 Diablo's premium 5" universal random orbital sanding (ROS) discs with Hook & Lock™ backing include breakthrough innovations that improve performance, extend sanding life, and increase productivity. Featuring a premium ceramic blend, these discs remove material faster than other sanding discs and offer an extra long sanding life. Clog-SHIELD™, Diablo's own blend of grinding agents, reduces loading thus maximizing productivity. The superior grain bonding system, ENDURA-BOND™, provides Diablo's sanding discs with longer life and extreme durability.

Clog-SHIELD™ is a proprietary blend of grinding agents that reduces pitch build-up and clogging. For orbital and DA sanders in wood, metal, and plastics.

Ideal For: Removing minor imperfections and initial sanding between paint/stain coats

Suggested Projects: Paint Refinishing, Deck Surface Prep and Reconditioning, Floor Refinishing, Wood Furniture Building and Refinishing, Project Construction



SPECIFICATIONS

Manufacturer Diablo Tools

Application Wood, Metal, Plastic

Grit 150 (Very Fine)

Grit Blend Ceramic

Hole Pattern 12 holes

SPECIFICATIONS

Size	5 in
Part Descp.	5 in Ceramic Disc with Hook & Lock Backing recommended for removing minor imperfections & initial sanding between paint, stain coats
Unit Price	--
Pack Quantity	1 Bulk Pack of 50