

# 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](mailto:info@eoasaw.com)  
 Website: [www.eoasaw.com](http://www.eoasaw.com)



D0744CD

## Item #D0744CD, Diablo TrexBlade 7-1/4" x 44 Tooth 7-1/4 in x 44 Tooth Composite Material / Plastics \$33.06

Thank you for shopping with us!

Diablo's TrexBlade is the only recommended composite decking by Trex Company when cutting composite decking materials. These new blades deliver maximum performance and highest quality of finish, making it a 'must-have' tool for both professionals and DIYers planning composite decking projects. Diablo's new saw blade series has a modified triple chip tooth grind design, Perma-SHIELD® non-stick coating, and specific TiCo™ Hi-Density carbide to deliver more efficient and cleaner cuts with no swirl marks, less "gumming" of blade teeth, and longer cutting life.

Specially formulated TiCo™ Hi-Density carbide to maximize cutting life in composite decking materials and plastics  
 Modified Triple Chip Grind (MTCG) enables the material to remain cool while cutting—for melt-free cuts  
 Laser cut stabilizer vents keep the blade straight and true for superior quality cuts and no swirl marks  
 Thin Kerf design requires less cutting power, making them ideal for underpowered saws at the jobsite  
 Perma-SHIELD® non-stick coating reduces drag and shields the blade against heat, gumming, and corrosion

Ideal For: High quality finish cuts in composite material and cellular PVC

Suggested Projects: Siding/Decking

**Diablo Ferrous Cutting Blades Vs standard abrasive discs.**  
 Up to **40X** the life of standard abrasive discs.

**Super Thin Laser Cut Kerf**  
 Now super thin kerf provides ease of feed, accuracy and maximized performance.

**Perma-SHIELD® Coating**  
 Non-stick, Aluminum Alloy Coating shields the blade against heat, gumming and corrosion. Ideal for all woods including decking.

**TiCo™ Hi-Density Carbide**  
 Provides a controlled carbide wear that stays sharper up to 4 times longer than standard carbide.

**Hard-Core™ Steel Plate**  
 Premium steel, hardened to HRC 48, delivers robust performance and durability.

**Laser Cut Stabilizer Vents**  
 Traps noise and vibration and stabilizes the blade; producing smoother, cleaner, quieter cuts.

**Tri-Metal Shock Resistant Brazing**  
 Tri-metal brazing system allows carbide tips to withstand extreme impact for maximum durability.

**Laser Cut Heat Expansion Slots**  
 Allows blade to expand due to heat built up, thus keeping the cut true and straight.

**Laser Cut Arbor**  
 Laser cut arbor for accurate blade rotation reduces vibration and premature wear.

**Precision Tensioning**  
 Computer controlled process keeps the blade flat and true, while maximizing blade life, precision and performance.

**Lifetime Guarantee**  
 (See Manufacturer for Details)

## SPECIFICATIONS

<b>Application</b>	High quality finish cuts in composite material and cellular PVC
<b>Diameter</b>	7 1/4 in
<b>Arbor</b>	5/8 in
<b>Hook Angle</b>	-3 deg
<b>Kerf</b>	.065 in
<b>Teeth</b>	44 MTCG
<b>Plate</b>	.040 in
<b>Manufacturer</b>	Diablo Tools
<b>Pack Quantity</b>	1