## Edge of Arlington Saw & Tool, Inc.

124 South Collins Arlington, TX 76010

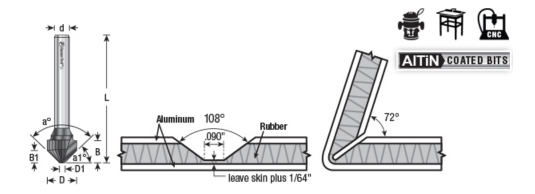
Phone:817-461-7171 • Fax: 817-795-6651

Toll Free: 888-461-7171 Email: <u>info@eoasaw.com</u> Website: www.eoasaw.com



## Item #45749, Amana Tool SCM Double Edge Folding Carbide (Brazed to Steel Shank) 108° V-Groove 1/2" Dia x 1/4" Shank AlTiN Coated Router Bit \$87.00

Thank you for shopping with us! Max RPM: 28,000 Amana Tool SCM Double Edge Folding Carbide (Brazed to Steel Shank) 108° V-Groove 1/2" Dia x 1/4" Shank AlTiN Coated Router Bit The carbide cutting tip is brazed to a steel shank specially designed to cut grooves in composite building materials. Routing V-shaped grooves, whereby the aluminum cover and a part of the polyethylene core is removed, allows folding/creasing the remaining material by hand. Special Amana-grade carbide provides much longer tool life, especially compared to carbide-tipped tooling. Composite Material Panels like TCM, CCM, and ACM are widely used for cladding many diverse exterior and interior applications, such as office buildings, hospitals, convention centers, airports, and hotels. The long-lasting durability of the material makes it an excellent choice for buildings, signage, displays, etc. Designed for cutting and scoring steel sandwich material including: Steel Composite Material (SCM) & Titanium Composite Material (TCM). AlTiN coating has many benefits: •Extra wear resistance •Allows for faster feed and speed rates •Cutting edge protected from wear •Better chip evacuation •Less heat build up •Superior cutting quality and extended tool life



SPECIFICATIONS	
Manufacturer	Amana Tool
Cut Height, Length, or Width	3/8 in
Overall Length	2 1/8 in
Shank	1/4 in
Angle	108 deg

SPECIFICATIONS	
Diameter	1/2 in