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





Thank you for shopping with us!









Designed for shaping Aluminum Composite (sandwich) Materials (ACM) with flat bottom V-grooves. 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. Ideal for wall panel fabrication. ACM is 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.

For scoring aluminum composite materials including:

Aluminum, Clay, Zinc, Wood Composite Panels

Aluminum Composite Material (ACM)

Aluminum Composite Panel (ACP)

ALPOLIC®

Composite Material (CCM)

Alucobond®

Alupanel®

Dibond®

Durabond

e-panel™

Etalbond®

Phenolics

Plastic/Acrylic

Plexiglas®

Titanium Composite Material (TCM)

Wood

SPECIFICATIONS	
Manufacturer	Amana Tool
Includes	Stored in a solid wood showcase storage box with a Plexiglas clear lid
Shank	1/4 in
Туре	V-Groove for Double Edge Folding Aluminum Composite Material (ACM) Panels Router Bit Collection - Solid Carbide, Carbide-Tipped, Insert Carbide

No. of Pieces 8 Note For scoring aluminum composite materials