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 #658040, Amana Tool Carbide-Tipped Dado 8 Inch Dia x 46T ATB/FT -5 Deg, 5/8 Bore, Dado Set with Five 2-Wing Chippers \$333.54

Thank you for shopping with us!

Dadoes (cross-grain cuts) and grooves (cuts with the grain) are cut efficiently on the table saw with a dado stack set. Unlike a "wobbler," a stack set produces a flat-bottom cut with chip-free edges. Amana Tool® makes dado stack sets for every machine and every type of woodworking material. The standard width capacity ranges from 1/8" to 13/16". Additional chippers may be purchased separately to expand the capacity beyond 13/16". The standard set, regardless of diameter or tooth count, consists of two outside saw blades and four inside chippers. The outside blades feature hollow ground plates for proper clearance, and alternate top bevel (ATB) grind with every six tooth flat ground (FT).

Handheld reusable plastic molded case & shim set included in all 6" and 8" diameter dado sets—the 10" and 12" do not include the plastic molded case.

For plywood and melamine, the sets with 46-tooth outside blades are recommended.

Rated excellent by American Woodworker & Fine Woodworking.

Dado Combinations

| Max. Width | Number of Chippers required | |
|------------|-----------------------------|-----|
| of Groove | 1/16 | 1/8 |
| 13/16 | 1 | 3 |
| 1-1/16 | 1 | 6 |
| 1-9/16 | 1 | 10 |
| 2-1/16 | 1 | 14 |
| 3-1/16 | 1 | 22 |
| 4-1/16 | 1 | 30 |



| SPECIFICATIONS | |
|----------------|--------------|
| Manufacture | r Amana Tool |
| Diameter | 8 in |
| Bore | 5/8 in |

| SPECIFICATIONS | |
|----------------|--|
| Grind | ATB-FT |
| Kerf | Range: 1/4 to 13/16 in |
| Note | 8 in \times 46T set for super smooth cuts in cabinet grade plywoods and melamine. Handheld reusable plastic molded case. Teeth refers to the number of teeth for each outside saw blade. |
| Teeth | 46 |