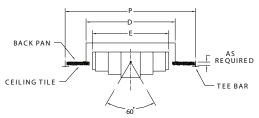
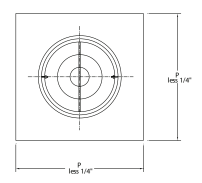
# **AIRCONCEPTS**



# AIR NOZZLE - ACOUSTICAL TILE SERIES







## **ADJUSTABILITY**

- Adjustment of the nozzle element about a fixed plane through a 360° rotation.
- Note: Ceiling Tile MUST be furnished to factory for assembly into a zinc coated steel back pan.
- Note: Lay-in Tee-Bar Ceiling is Standard. Contact factory for other Ceiling Systems.

MODEL	E (NOZZLE)	RINGS PER NOZZLE	D (DUCT)	P (PANEL)
ANC-06-AT	6	3	8	24
ANC-08-AT	8	3	10	24
ANC-10-AT	10	3	12	24
ANC-12-AT	12	3	14	24
ANC-14-AT	14	4	16	24

(Inches measured to the nearest 1/16")

#### STANDARD MATERIAL

☐ Heavy Gauge Steel

## OPTIONAL MATERIAL

- ☐ Heavy Gauge Aluminum
- ☐ Stainless Steel #304
- ☐ Stainless Steel #316

#### **NOTES**

- · Flex Duct Mounting Collar Included
- · Custom Sizes Available

#### STANDARD FINISHES

- ☐ #00 mill (aluminum)
- ☐ #10 clear anodized (aluminum)
- $\hfill\Box$  #12 anodized powder coat
- $\hfill\Box$  #42 gloss black powder coat
- □ #43 flat black powder coat
- ☐ #52 white powder coat
- □ #62 grey primer powder coat (on field painting)
- ☐ #72 silver metallic powder coat
- □ #99 custom color / color match (paint chip needed)

PROJECT:	ANIC AT CERIES	
ARCHITECT:	ANC-AT SERIES	
ENGINEER:	AIR NOZZLE - ACOUSTICAL TILE MOUNT	
CONTRACTOR:	FORM # : 30013S	
SUBMITTED BY:	DATE:	Drawn By : MH January 2002