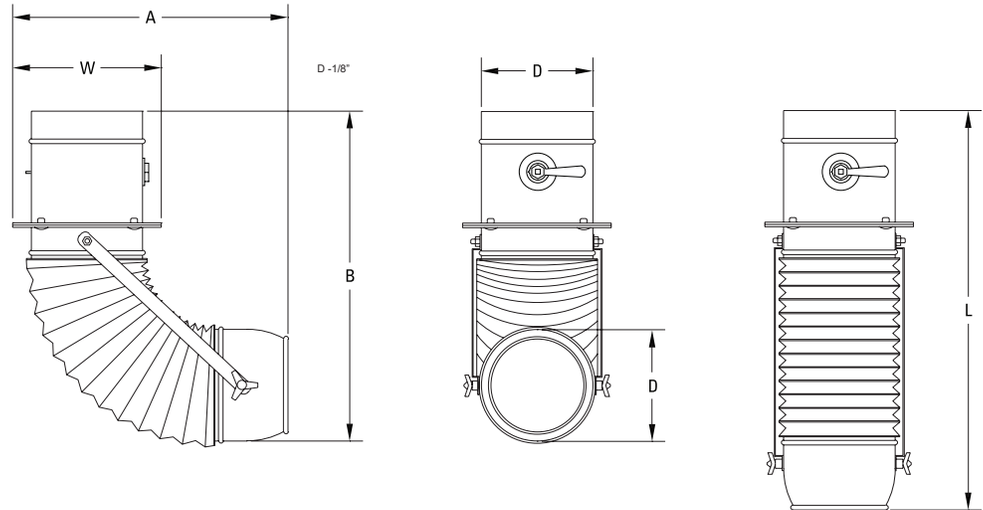


Air Direct Nozzle Aluminum Series



MODEL	D	W	L	A	B
ADNA-06	6	8	18	15	17
ADNA-08	8	10	20-1/4	17	18
ADNA-10	10	12	24	20-1/2	20
ADNA-12	12	14-3/4	26-1/2	25	22

Inches measured to the nearest 1/16 inch

Versatility

- High Velocity for spot cooling / heating or simple ventilation.
- Precise, adjustable airflow control is required.
- More than one shift works at the station.
- Workflow and ventilation requirements change with time.

Adjustability

- Directional control adjustable through a 180° deflection of air stream.
- Directional control adjustable through a 360° range of motion using a "ring in ring" turret-style rotation.
- Air volume control adjustable with included damper.
- Ease of adjustability without the need of special tools.

Standard Finish

- #72 silver metallic powder coat.

Material

- Heavy gauge aluminum construction.
- Coated fiberglass cloth fabric.

Project :	ADNA Series Air Direct Nozzle Aluminum
Architect :	
Engineer :	
Contractor :	Form # : 40021S
Submitted By :	Date :
Drawn By : MH January 2002	