## Air Nozzle - Round Duct Series



## Adjustability

- Adjustment of the concentric rings about the pivotal axis through a $60^{\circ}$ arch at $\pm 30^{\circ}$. Adjustment of the nozzle element about a fixed plane through a $360^{\circ}$ rotation.


## Installation

- Easily installs over the end of exposed spiral pipe for a clean \& secure fit.

| MODEL | (Nozzle) <br> $\mathbf{E}$ | Rings Per <br> Nozzle | (Duct) <br> $\mathbf{D}$ |
| :---: | :---: | :---: | :---: |
| ANC-04-RD | 4 | 3 | 6 |
| ANC-05-RD | 5 | 3 | 6 |
| ANC-06-RD | 6 | 3 | 8 |
| ANC-08-RD | 8 | 3 | 10 |
| ANC-10-RD | 10 | 3 | 12 |
| ANC-12-RD | 12 | 3 | 14 |
| ANC-14-RD | 14 | 4 | 16 |
| ANC-16-RD | 16 | 4 | 18 |
| ANC-18-RD | 18 | 4 | 20 |
| ANC-20-RD | 20 | 5 | 22 |
| ANC-22-RD | 22 | 5 | 24 |
| ANC-24-RD | 24 | 5 | 26 |

(Inches measured to the nearest 1/16")

## Standard Material

$\square$ Heavy Gauge Steel

## Optional Material

$\square$ Heavy Gauge Aluminum
$\square$ Stainless Steel \#304
$\square$ Stainless Steel \#316

## Notes

- Mounting Screws Included
- Custom Sizes Available


## Standard Finishes

$\square$ \#00 mill (aluminum)
$\square$ \#10 clear anodized (aluminum)
\#12 anodized powder coat
\#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 :

## Architect :

