

# Ductware

## **PROrail™** & Acoustical Turning Vane

by Ductmate

### **2" & 4" Turning Vane & Rail**



**PROrail: Every decision should be this successful... and this easy!**

- Available for 2" and 4" Turning Vanes
- Available in specialty metals
- Ensures precise vane alignment
- Assembly is quick and easy
- Fabricated with precision equipment
- Consistent product quality
- Acoustical vane designed for projects that demand quieter operating systems
- Perforated facing filled with insulation to reduce and absorb noise

**Ductware®**  
Productivity solutions with green results

### DESCRIPTION

2" and 4" Turning Vane Rail

### BASIC USE

Provides a self-aligning, easy means of securing turning vanes for the purpose of directing air around mitered elbows.

### SPECIAL CHARACTERISTICS

Precision stamped from hot-dipped galvanized steel.

Available from stock through a nationwide distributor network.

Pressure tested to 3750 Pa with no separation

Trained Ductware personnel are available to assist with additional technical questions

Exclusive patented features ensure that the rail will remain intact, and your airflow efficient, even under pressure

### PRODUCT GUARANTEE

PROrail is guaranteed against defective material

### PACKAGING INFORMATION

Part# Per	Size	Gauge	Ctn PROrail™
DW-2PRGA22	2"	22	30.5mtrs
DW-2PRGA24	2"	24	30.5mtrs
DW-4PRGA22	4"	22	30.5mtrs
DW-4PRGA24	4"	24	30.5mtrs

### TURNING VANE

DW-2VGA26	2"	26	30.5mtrs
DW-4VGA24	4"	24	30.5mtrs
DW-4AVGA24	4"	24	30.5mtrs

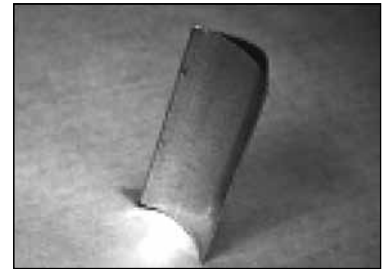
Acoustical Turning Vane

### INSTALLATION INSTRUCTION

1. Cut PROrail to length.



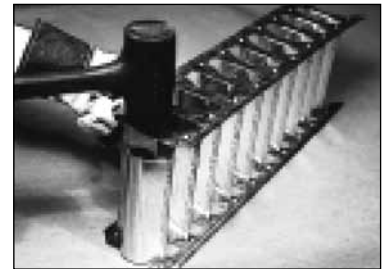
2. Cut the vanes to length.



3. Set the vanes onto the bottom rail.



4. Insert the top rail tabs into the vanes.



Assembly is ready to be inserted into the duct.  
Fasten to duct wall per the SMACNA recommendations.