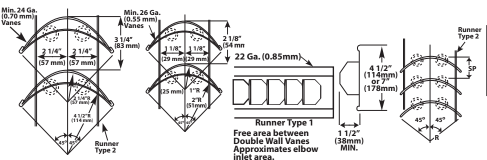
Vane and Rail

- Hollow Turning Vane and Vane Rail are designed to redirect the air through elbows and tees in the ductwork without significant loss of air pressure.
 Assembled Vane & Rail minimizes turbulence in the ductwork.
- Duro Rail has self aligning tabs for easy vane installation.
- 2in. Turning Vane are manufactured from 26-gauge galvanized steel.
- 4in. Turning Vane are manufactured from 24-gauge galvanized steel.
- 2in. and 4in. Vane Rail are manufactured from 24 or 22-gauge galvanized steel.

<u>Hollow Turning Vane</u>								
Item #	Code	<u>Description</u>	<u>Packaging</u>	Weight (lbs.)	<u>Master</u> <u>Skid Qty.</u>			
13203	HTV2-2610	26ga. 2in. Turning Vane 10ft.	5-10ft. pcs./Bundle	24	7200ft.			
13220	HTV2-10AL	Alum. 2in. Turning Vane 10ft.	5-10ft. pcs./Bundle	13	7200ft.			
13224	HTV2-10SS	Stainless 2in. Turning Vane 10ft.	5-10ft. pcs./Bundle	26	7200ft			
13207	HTV4-2410	24ga. 4in. Turning Vane 10ft.	5-10ft. pcs./Bundle	55	2500ft.			
13222	HTV4-10AL	Alum. 4in. Turning Vane 10ft.	5-10ft. pcs./Bundle	33	2500ft.			
13226	HTV4-10SS	Stainless 4in. Turning Vane 10ft.	5-10ft. pcs./Bundle	58	2500ft.			

<u>Vane Rail</u>							
<u>Item #</u>	<u>Code</u>	<u>Description</u>	<u>Packaging</u>	Weight (lbs.)	<u>Master</u> <u>Skid Qty.</u>		
13300	DHVR2-2210	2in. Vane Rail 10ft.	10-10ft. pcs./Bundle	46	4000ft.		
13221	HVR2-10AL	Alum. 2in. Vane Rail 10ft.	10-10ft. pcs./Bundle	18	6000ft.		
13225	HVR2-10SS	Stainless 2in. Vane Rail 10ft.	10-10ft. pcs./Bundle	30	6000ft.		
13302	DHVR4-2210	4in. Vane Rail 10ft.	10-10ft. pcs./Bundle	71	2000ft.		
13223	HVR4-10AL	Alum. 4in. Vane Rail 10ft.	10-10ft. pcs./Bundle	36	2000ft.		
13227	HVR4-10SS	Stainless 4in. Vane Rail 10ft.	10-10ft. pcs./Bundle	59	2000ft.		





Single Vane Schedule								
	R	SP	GA	ı				
Small	2"	1 1/2"	24					
	(51mm)	(38mm)	(0.70mm)					
Large	4 1/2"	3 1/4"	22	ı				
	(114mm)	(83mm)	(0.85mm)	١				

See notes on fig.2-4. Other runners may be used as appropriate. Other vane sizes, spacings or configurations are acceptable on designer approval.



As Described on page 2.5, Figure 2-3 of the SMACNA HVAC Duct Construction Standards, 2nd Ed., 1995.