FuCare

Rain shield

for blast valve/damper installed to roofs

[Product Name] Rain shield

[Product introduction]



This product is specifically developed for FUCARE blast valves and dampers installed on roofs of buildings to prevent water drops from penetrating the buildings.

[Features]

- Customized wind-resistance grade
 Wind-resistance proof grades range from 7 to 12.
- Customized air flow resistance
 Designed for specific blast valve or blast damper to ensure zero flow resistance
 added to of blast valve or blast damper.
- Maintenance free design Stainless steel made frames and sectional aluminum blades or optional stainless steel blades assure long-term maintenance free.
- High corrosion resistant performance
 Made of chemical-resistant material and fit all corrosive conditions.

✓ Bias top surface

Top surface is bias by 5 degree to ground surface to assure self-clean.

[Options]

			Wind
Material of frame	Blades	Roof	Resistance
			Grade
1-Stainless Steel 316	1-Sectional Aluminum	1-Stainless Steel 316	7 (17m/s)
2-Stainless Steel 304	2-Stainless Steel 316	2-Stainless Steel 304	9 (24m/s)
	3-Stainless Steel 304		12 (32m/s)

Notice: This product is not blast resistant.