









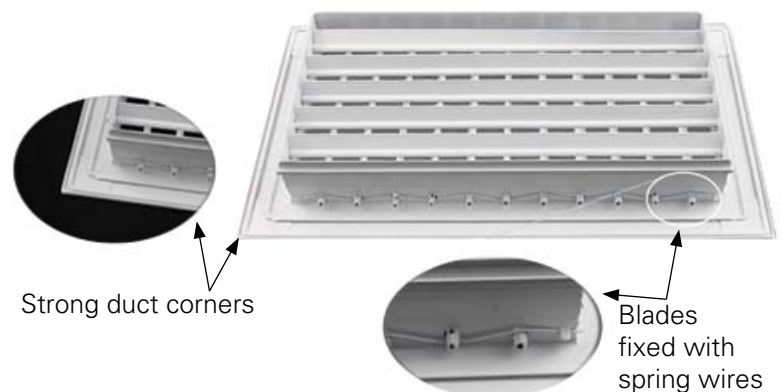
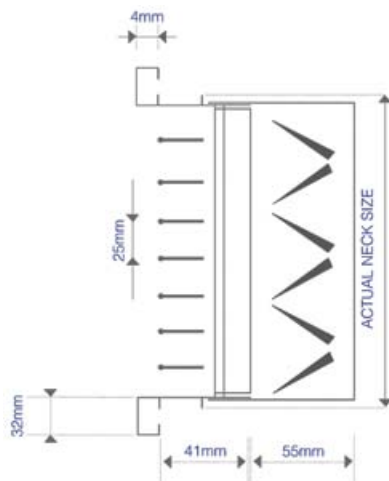
## Air Diffusion Equipment

### Double Deflection Air Grilles

Manufactured from extruded type 50S anodised grade aluminium with individually adjustable front vertical and rear horizontal louvers held in place by plastic friction grommets or wire.

Finish	Natural anodised aluminium
Accessories	OBD (Opposed Blade Damper)
Note	Duct size = neck size + 17mm

Description		Neck Size
 	Double deflection air grille Aluminium Anodised silver Includes opposed blade damper	500 x 300mm
 	Double deflection air grille Aluminium Anodised silver Includes opposed blade damper	400 x 250mm
 	Double deflection air grille Aluminium Anodised silver Includes opposed blade damper	645 x 645mm
 	Double deflection air grille Aluminium Anodised silver OBD optional on this model	250 x 250mm



**Weather Louvres (WL)**

Manufactured from extruded type 50S anodised grade aluminium. The fixed horizontal blades are held in place by screws.

Finish White powder epoxy coating

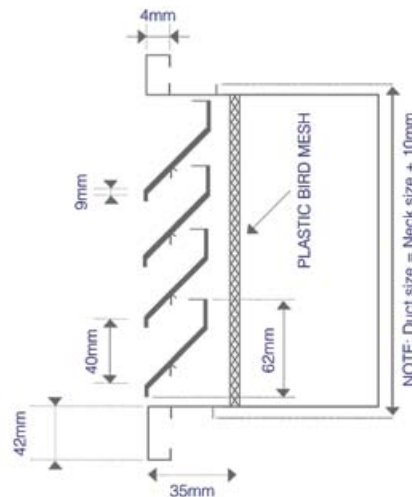
Note Duct size = neck size + 10mm

**Description**

WL-A1 Weather Louvres  
Anodising grade aluminium  
Corrosion resistant  
Mesh backing

**Neck Size**

645 x 645mm



	<b>Accessories</b>	<b>Dimensions</b>
	<b>Aluminium foil tape</b> Flame resistant UV resistant Weather resistant	Backing: Soft aluminium Adhesive: Acrylic Colour: Silver Liner: Easy-release paper 30µm 50mm x 20mm
	<b>Damper hardware regulator set</b> For quick and easy damper fabrication.	A – 70mm x 30mm x 20mm B – 143mm x 95mm x 26mm C – 80mm x 20mm x 9mm Material: Galvanised sheet Finish: Zinc coated