

### Gates & Fences

#### Customisable Designs Brochure

## **ENAISON**

METAL DESIGNS

- M 0413 633 776
- E hello@environmdesigns.com.au
- A 14 Arctic Ct Keysborough VIC 3173
- w environmdesigns.com.au



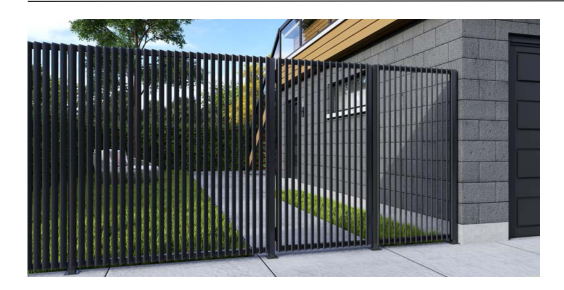
Design applications	Side/Pedestrian/ Driveway Gates and Fences
Material	Aluminium grade 6061
Gaps and Centers	Standard or customised
Dimensions	Customised
Product construction	MIG welding
Product finishing	Powder Coated



	Cladding Details	frame/rail 90 DEGREES BLADES <b>OVERHANG</b> - Blades pass frame/rail
	Standard Gaps	25mm & 50mm gaps
-	Frame/Rail Sizes	For Latches only: 40/40x40mm SHS For Locks: 50/50x50mm, 100/100x50mm, 50/100x50mm, 50/200x50mm SHS
•	Cladding Specs	50X10mm Vertical RHS Twin Blade Plastic end caps 90 degrees to frame/rail
	Overhang details	Top & Bottom 100mm Blade Overhang from frame/rail
	Abreviations	SHS - Square Hollow Section RHS - Rectangular Hollow Section

TWIN BLADES NO-OVERHANG - Blades flush to

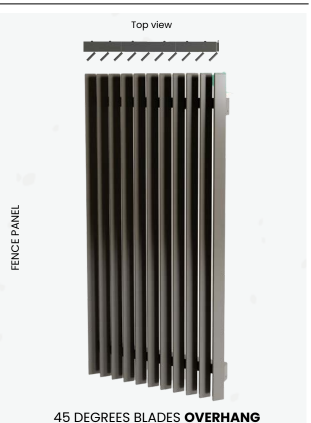




Side/Pedestrian/ Driveway Gates and Fences
Aluminium grade 6061
Standard or customised
Customised
MIG welding
Powder Coated



	Cladding Details	45 DEGREES BLADES <b>NO-OVERHANG</b> - Blades flush to frame/rail 45 DEGREES BLADES <b>OVERHANG</b> - Blades pass frame/rail
	Standard Gaps	2.32mm, 13.57mm, 47.07mm
_	Frame/Rail Sizes	For Latches only: 40/40x40mm SHS
		For Locks: 50/50x50mm, 100/100x50mm,
		50/100x50mm, 50/200x50mm SHS
•	Cladding Specs	50X10mm Vertical RHS Blade
		Plastic end caps
		45 degrees to frame/rail
-	Overhang Details	Top & Bottom 100mm Blade Overhang from frame/rail
	Abreviations	SHS - Square Hollow Section RHS - Rectangular Hollow Section





Side/Pedestrian/ Driveway Gates and Fences
Aluminium grade 6061
Standard or customised
Customised
MIG welding
Powder Coated



Designs Available	90 DEGREES BLADES <b>NO-OVERHANG -</b> Blades flush to frame/rail 90 DEGREES BLADES <b>OVERHANG</b> - Blades pass frame/rail
Standard Gap	50mm
Frame/Rail Sizes	For Latches only: 40/40x40mm SHS For Locks: 50/50x50mm, 100/100x50mm, 50/100x50mm, 50/200x50mm SHS
Cladding Details	50X10mm Vertical RHS Blade Plastic end caps 90 degrees to frame/rail
Overhang details	Top & Bottom 100mm Blade Overhang from frame/rail
Abreviations SHS - Square Hollow Section RHS - Rectangular Hollow Section	





Design applications	Side/Pedestrian/ Driveway Gates and Fences	
Material	Aluminium grade 6061	
Gaps and Centers	Standard or customised	
Dimensions	Customised	
Product construction	MIG welding	
Product finishing	Powder Coated	



	Cladding Details	SLATS <b>NO-OVERHANG</b> - Slats flush to frame/rail
		SLATS <b>OVERHANG</b> - Slats pass frame/rail
	Standard Gaps	10mm, 15mm, 30mm
_	Frame/Rail Sizes	For Latches only: 40/40x40mm SHS For Locks: 50/50x50mm, 100/100x50mm, 50/100x50mm, 50/200x50mm SHS
•	Cladding - Specs	50X10mm Vertical RHS Slat Plastic end caps Flat to frame/rail
•	Overhang details	Top & Bottom 100mm Slat Overhang from frame/rail
	Abreviations	SHS - Square Hollow Section RHS - Rectangular Hollow Section



#### **SQUARE BATTENS**



Design applications	Side/Pedestrian/ Driveway Gates and Fences	
Material	Aluminium grade 6061	
Gaps and Centers	Standard or customised	
Dimensions	Customised	
Product construction	MIG welding	
Product finishing	Powder Coated	



PEDESTRIAN GATE

	Cladding Details	SQUARE BATTENS <b>NO-OVERHANG</b> - Battens flush to frame/rail
		SQUARE BATTENS <b>OVERHANG</b> - Battens pass frame/rail
	Standard Gap	28mm
	Frame/Rail Designs	For Latches only: 40/40x40mm SHS For Locks: 50/50x50mm, 100/100x50mm, 50/100x50mm, 50/200x50mm SHS
	Cladding Sizes	32X32mm Vertical SHS Plastic end caps
	Overhang details	Top & Bottom 100mm Batten Overhang from frame/rail
Abreviations SHS - Square Hollow Section RHS - Rectangular Hollow Section		SHS - Square Hollow Section RHS - Rectangular Hollow Section





Design applications	Side/Pedestrian/ Driveway Gates and Fences
Material	Aluminium grade 6061
Gaps and Centers	Standard or customised
Dimensions	Customised
Product construction	MIG welding
Product finishing	Powder Coated



	Cladding Details	ANGLE <b>NO-OVERHANG</b> - Angles flush to frame/rail	
		ANGLE <b>OVERHANG</b> - Angles pass frame/rail	
	Standard Gap	33mm	
•	Frame/Rail Sizes	For Latches only: 40/40x40mm SHS For Locks: 50/50x50mm, 100/100x50mm, 50/100x50mm, 50/200x50mm SHS	
	Cladding Specs	32X32X3.0Mm Vertical Angle	
		Plastic end caps	
	Overhang details	Top & Bottom 100mm Angle Overhang from frame/rail	
	Abreviations	SHS - Square Hollow Section RHS - Rectangular Hollow Section	





# **ENVIRON**

METAL DESIGNS

**M** 0413 633 776

<u>hello@environmdesigns.com.au</u>

A 14 Arctic Ct Keysborough VIC 3173

w <u>environmdesigns.com.au</u>

