



Drawing No.

G.A.920/Infin/400/01

## Specification

Manufacturer and reference: Levolux 920 Infiniti aerofoil solar shading system supplied and installed by Levolux Limited.

Description: Extruded aluminium continuous appearance aerofoil louvre blade 400mm wide fixed across carrier arm with hidden fixings to blade.

Material: System manufactured from 6000 series extruded aluminium alloys and 316 grade cast stainless steel.

Fire Classification: The Classification of aluminium used in construction products for reaction to fire is Class A1 without test (as EU Directive 96/603/EC).

The polyester powder coating has a classification for reaction to fire of A2, s1-d0 according to BS EN 13501-1:2018.

Finish: Polyester powder coated to RAL ... , average 60 mcrons / anodised AA25/mill finish/PVDF.

Dimensions: As shown on drawings.

Spans: Maximum spans vary with wind-load and building design and are limited to 1:150 deflection to span ratio.

Load	Maximum Span	Maximum Cantilever
$0.9kN/m^2$	5000mm	800mm
1.2kN/m <sup>2</sup>	4500mm	700mm
1 5kN/m <sup>2</sup>	4150mm	650mm

Performance: Louvres to be angled and pitched to eliminate direct sunlight through the louvre screen above 45°, or to suit aesthetic requirements.

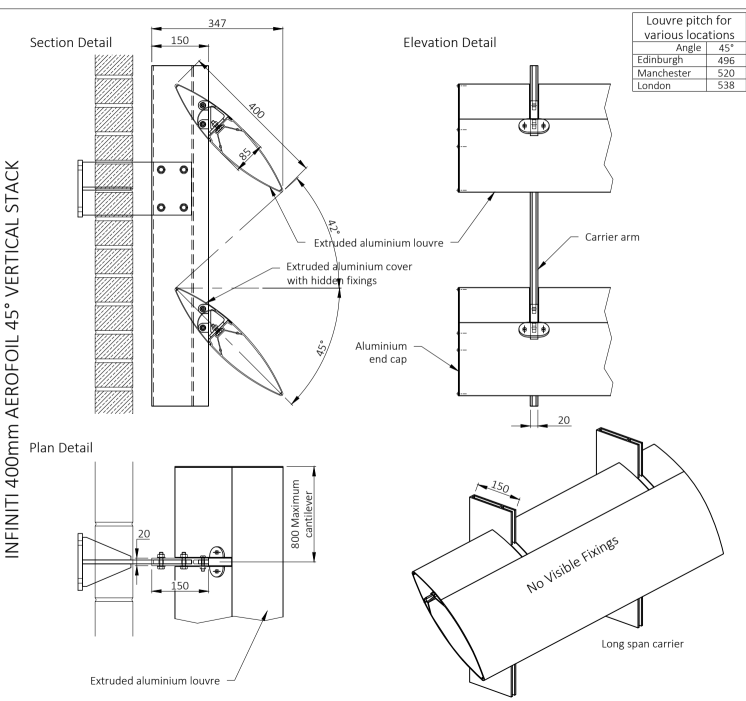
Fixing: To subcontractors details. A wide range of stainless, galvanised steel or aluminium fixing brackets is available for different fixing grounds including a thermally broken curtain wall bracket.

Maintenance: Aluminium is corrosion resistant and virtually maintenance free, requiring only periodic cleaning using a solution of mild detergent in warm water with soft cloth or sponge.

Environmental Friendly: Aluminium is 100% recyclable.



Address: White House Works, Bold Road, St. Helens, Merseyside, United Kingdom, WA9 4JG
Telephone: St. Helens: 01744 648400 Harrow: 0208 863 9111 Gloucester: 01452 500007
Email: <a href="mailto:lnfo@levolux.com">lnfo@levolux.com</a> Website: <a href="mailto:www.levolux.com">www.levolux.com</a>



Is locations
Angle 45°
th 496
ster 520

LEVOLUX
SOLAR SHADING BALUSTRADES ARCHTECTURAL FACADES

Drawing No.

G.A.920/Infin/400/02

## Specification

Manufacturer and reference: Levolux 920 Infiniti aerofoil solar shading system supplied and installed by Levolux Limited.

Description: Extruded aluminium continuous appearance aerofoil louvre blade 400mm wide fixed across carrier arm with hidden fixings to blade.

Material: System manufactured from 6000 series extruded aluminium alloys and 316 grade cast stainless steel.

Fire Classification: The Classification of aluminium used in construction products for reaction to fire is Class A1 without test (as EU Directive 96/603/EC).

The polyester powder coating has a classification for reaction to fire of A2, s1-d0 according to BS EN 13501-1:2018.

Finish: Polyester powder coated to RAL ... , average 60 mcrons / anodised AA25/mill finish/PVDF.

Dimensions: As shown on drawings.

Spans: Maximum spans vary with wind-load and building design and are limited to 1:150 deflection to span ratio.

Load	Maximum Span	Maximum Cantilever
$0.9kN/m^2$	5000mm	800mm
$1.2kN/m^2$	4500mm	700mm
1.5kN/m <sup>2</sup>	4150mm	650mm

Performance: Louvres to be angled and pitched to eliminate direct sunlight through the louvre screen above 45°, or to suit aesthetic requirements.

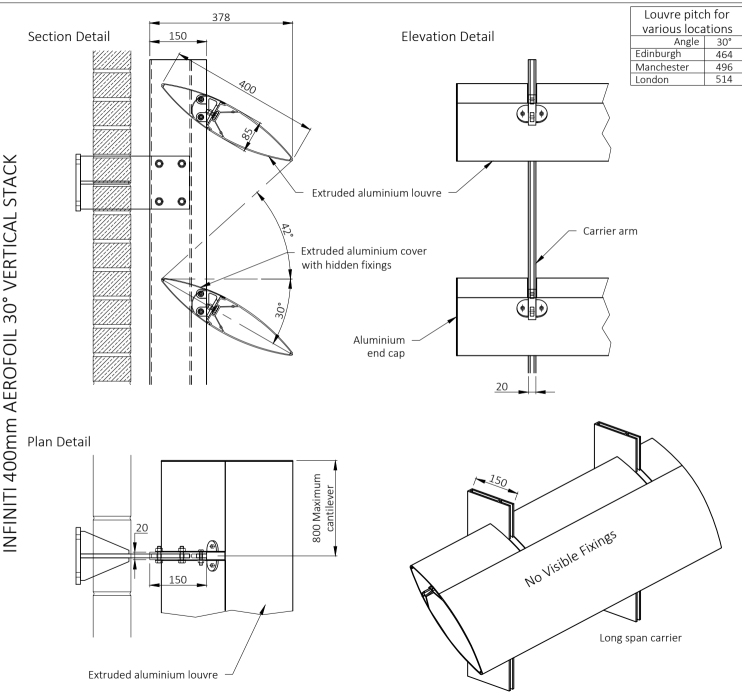
Fixing: To subcontractors details. A wide range of stainless, galvanised steel or aluminium fixing brackets is available for different fixing grounds including a thermally broken curtain wall bracket.

Maintenance: Aluminium is corrosion resistant and virtually maintenance free, requiring only periodic cleaning using a solution of mild detergent in warm water with soft cloth or sponge.

Environmental Friendly: Aluminium is 100% recyclable.



Address: White House Works, Bold Road, St. Helens, Merseyside, United Kingdom, WA9 4JG
Telephone: St. Helens: 01744 648400 Harrow: 0208 863 9111 Gloucester: 01452 500007
Email: Info@levolux.com Website: www.levolux.com
Registered in England No: 1834176







CI/SfB Drawing No.

G.A.920/Infin/400/03

## Specification

Manufacturer and reference: Levolux 920 Infiniti aerofoil solar shading system supplied and installed by Levolux Limited.

Description: Extruded aluminium continuous appearance aerofoil louvre blade 400mm wide fixed across carrier arm with hidden fixings to blade.

Material: System manufactured from 6000 series extruded aluminium alloys and 316 grade cast stainless steel.

Fire Classification: The Classification of aluminium used in construction products for reaction to fire is Class A1 without test (as EU Directive 96/603/EC).

The polyester powder coating has a classification for reaction to fire of A2, s1-d0 according to BS EN 13501-1:2018.

Finish: Polyester powder coated to RAL ... . average 60 mcrons / anodised AA25/mill finish/PVDF.

Dimensions: As shown on drawings.

Spans: Maximum spans vary with wind-load and building design and are limited to 1:150 deflection to span ratio.

Load	Maximum Span	Maximum Cantilever	
$0.9kN/m^2$	5000mm	800mm	
$1.2kN/m^2$	4500mm	700mm	
1.5kN/m <sup>2</sup>	4150mm	650mm	

Performance: Louvres to be angled and pitched to eliminate direct sunlight through the louvre screen above 45°, or to suit aesthetic requirements.

Fixing: To subcontractors details. A wide range of stainless, galvanised steel or aluminium fixing brackets is available for different fixing grounds including a thermally broken curtain wall bracket.

Maintenance: Aluminium is corrosion resistant and virtually maintenance free, requiring only periodic cleaning using a solution of mild detergent in warm water with soft cloth or sponge.

Environmental Friendly: Aluminium is 100% recyclable.



Address: White House Works, Bold Road, St. Helens, Mersevside, United Kingdom, WA9 4JG Telephone: St. Helens: 01744 648400 Harrow: 0208 863 9111 Gloucester: 01452 500007 Email: Info@levolux.com Website: www.levolux.com Registered in England No: 1834176