

Two Way Exposed 600 x 600mm Square

Last updated 7 Dec 2005.

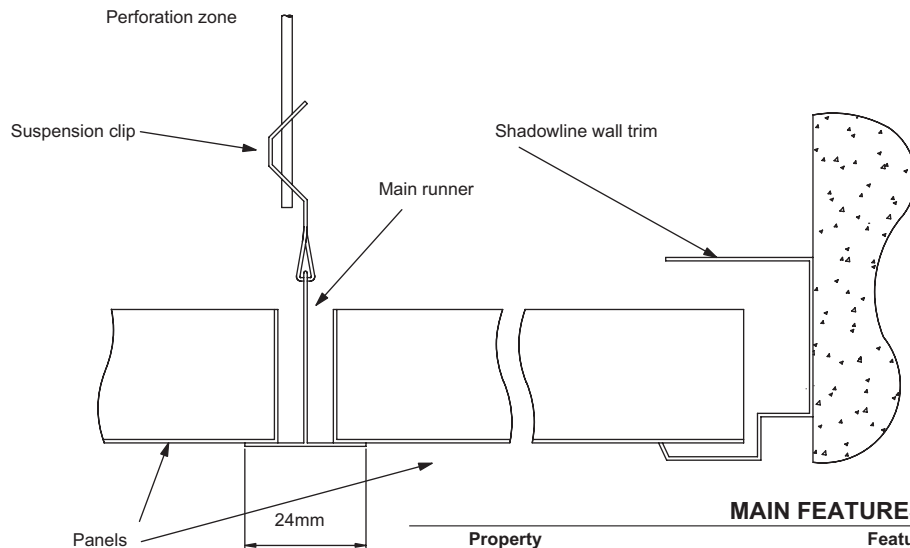
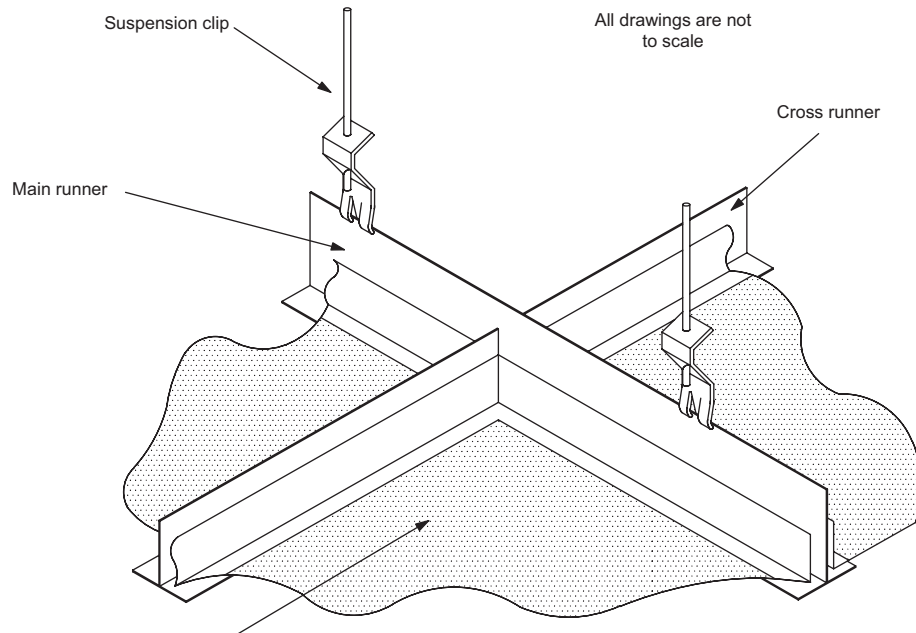
This literature supersedes all previous issues.

GENERAL DESCRIPTION

This system provides ease of access, low maintenance, easily cleaned and fast installation.

TYPICAL USES

Offices, internal areas in public buildings.



MAIN FEATURES:

Property	Feature
Appearance	Exposed grid in two directions
Acoustic	Yes, when perforated with acoustic medium
Finish	Polyester powder coat (standard)
Perforated	Optional. All standard patterns available
Wind loading	Pressure: No; Suction: No

METAL:

Property	Alur inium	Steel
Thickness	0.6mm	0.5mm
Grade	Mill Finish 3004 H34	Electro-galvanised steel

Stainless steel (brushed and bright annealed) is also available.



PERFORATIONS:

Pattern	Open Area	Panel Mass	
		Aluminium	Steel
Plain	0%	0.69kg	1.64kg
Round Hole Diamond Micro	23%	0.56kg	1.31kg
Round Hole Square Small	18%	0.59kg	1.38kg
Round Hole Diamond Small	11%	0.63kg	1.48kg
Round Hole Diamond Medium	20.1%	0.58kg	1.35kg
Round Hole Square Large	11.5%	0.63kg	1.47kg
Round Hole Diamond Large	11.25%	0.63kg	1.48kg
Slotted	19.5%	0.58kg	1.36kg

Non-standard perforations are also available. Weights do not include acoustic medium.

FINISH:

Polyester powder coat finish minimum 65 microns thickness to all visible faces in a standard Como colour. Non-standard colours, PVF2 and anodised aluminium may also be available.

ACOUSTIC MEDIUM:

Acoustic black tissue factory heat-bonded to rear of panel. Indicatively, a panel with any Como standard perforation pattern except Plain plus acoustic black tissue will produce an NRC of 0.70 or greater.

Non-standard acoustic mediums of various densities and thicknesses may also be available.

GRID COMPONENTS:

Description
Square wall trim (3.6m)
Shadowline wall trim (3.6m)

The panels suit most 24mm exposed face steel & aluminium grids in the market. Confirmation of the panels' suitability with a particular manufacturer's grid is available on request.

ESTIMATED USAGE PER 100m² OF CEILING :

Item
Panels

Please also refer to the grid manufacturer for usage of their grid components.

SHORT FORM SPECIFICATION:

Introduction: Supply and fix Como Two Way Exposed Square System as manufactured by Como Building Products. The system will consist of metal panels fixed into an exposed grid.

Panel: The panel shall be manufactured from 0.6mm aluminium or 0.5 mm steel in a 600 x 600mm module. Panels will be perforated in a _____ pattern. Perforations will be contained in the face of the panel and show a plain unperforated border on all four sides. Paint finishes to all visible faces is to be a low sheen polyester powder coat in _____ colour. Panels to contain factory heat-bonded acoustic black tissue.

Suspension system: The panels suit most 24 mm exposed face aluminium or steel grids in the market. Confirmation of the panels' suitability with a particular grid manufacturer's product is available on request. Please refer to the grid manufacturer for specification details.

Perimeter trim: To be Como Square wall trim or Shadowline wall trim with a 42 mm upstand for fixing to a wall finished in a low sheen polyester powder coat in _____ colour. The top flange of the wall trim will incorporate 40 x 10 mm turn down fingers punched every 70mm. These fingers are to be used to secure cut panels around the perimeter.

GRID SET OUT:

Please refer the grid manufacturer for set out details.

PANEL INSTALLATION AND REMOVAL:

Removal of the ceiling panel is a matter of applying upward pressure upon the panel and a movement to either end, in a lengthwise direction. This will allow one end of the panel to clear the grid and drop down. Replacement of the panel is the reverse of the above procedure. Individual or large areas of panels can be removed and replaced without detriment to grid and modulation layouts. No special tools are required for panel installation or removal.

CLEANING:

As with all paint films, regular washing with a soft brush and mild detergent will ensure that substances such as airborne salts and pollutants detrimental to the long-term performance of the panel are removed. Do not use strong solvents, abrasive-cleaning products or those recommended for thinning various types of paint.

More detailed cleaning and care information is available upon request.



Two Way Exposed

1200 x 600mm Square

Last updated 7 Dec 2005.

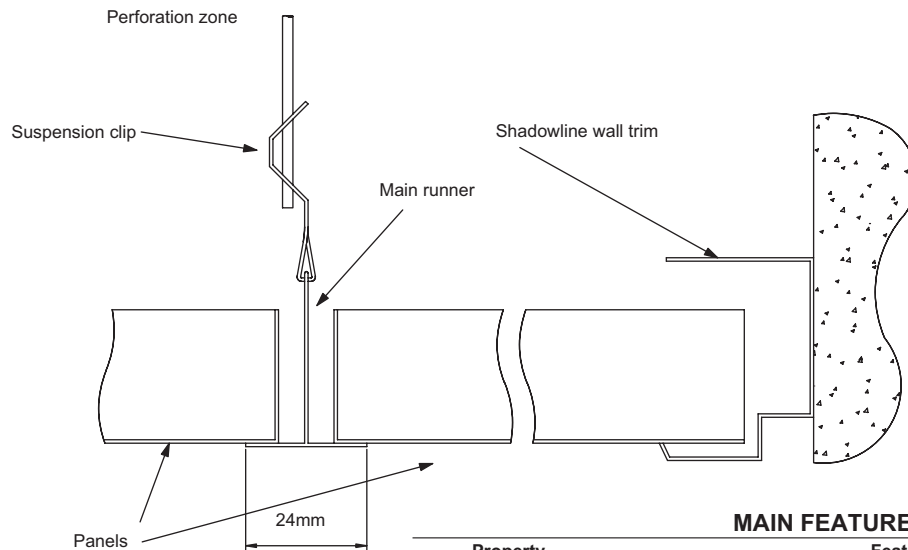
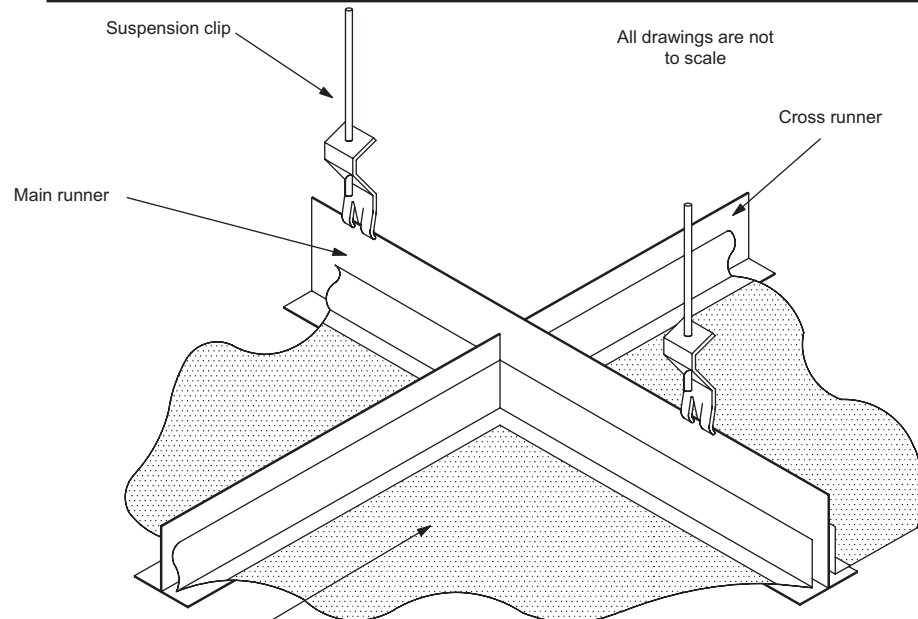
This literature supersedes all previous issues.

GENERAL DESCRIPTION

This system provides ease of access, low maintenance, easily cleaned and fast installation.

TYPICAL USES

Offices, internal areas in public buildings.



MAIN FEATURES:

Property	Feature
Appearance	Exposed grid in two directions
Acoustic	Yes, when perforated with acoustic medium
Finish	Polyester powder coat (standard)
Perforated	Optional. All standard patterns available
Wind loading	Pressure: No. Suction: No

METAL:

Property	Aluminium	Steel
Thickness	0.7mm	0.55mm
Grade	Mill Finish 3004 H34	Electro-galvanised steel

Stainless steel (brushed and bright annealed) is also available.



PERFORATIONS:

Pattern	Open Area	Panel Mass	
		Aluminium	Steel
Plain	0%	1.6kg	3.59kg
Round Hole Diamond Micro	23%	1.29kg	2.94kg
Round Hole Square Small	18%	1.36kg	3.08kg
Round Hole Diamond Small	11%	1.45kg	3.28kg
Round Hole Diamond Medium	20.1%	1.33kg	3.02kg
Round Hole Square Large	11.5%	1.45kg	3.27kg
Round Hole Diamond Large	11.25%	1.45kg	3.27kg
Slotted	19.5%	1.34kg	3.04kg

Non-standard perforations are also available. Weights do not include acoustic medium.

FINISH:

Polyester powder coat finish (minimum 65 microns thickness to all visible faces) in a standard Como colour. Non-standard colours, PVF₂ and anodised aluminium may also be available.

ACOUSTIC MEDIUM:

Acoustic black tissue factory heat-bonded to rear of panel. Indicatively, a panel with any Como standard perforation pattern (except Plain) plus acoustic black tissue will produce an NRC of 0.70 or greater.

Non-standard acoustic mediums of various densities and thicknesses may also be available.

GRID COMPONENTS:

Description
Square wall trim (3.6m)
Shadowline wall trim (3.6m)

The panels suit most 24mm exposed face steel & aluminium grids in the market. Confirmation of the panels' suitability with a particular manufacturer's grid is available on request.

ESTIMATED USAGE PER 100m² OF CEILING:

Item
Panels

Please also refer to the grid manufacturer for usage of their grid components.

SHORT FORM SPECIFICATION:

Introduction: Supply and fix Como Two Way Exposed Square System as manufactured by Como Building products. The system will consist of metal panels fixed into an exposed grid.

Panel: The panel shall be manufactured from [0.7mm aluminium or 0.55mm steel] in a 1200 x 600mm module. Panels will be perforated in a _____ pattern. Perforations will be contained in the face of the panel and show a plain unperforated border on all four sides. Paint finishes to all visible faces is to be a low sheen polyester powder coat in _____ colour. [Panels to contain factory heat-bonded acoustic black tissue].

Suspension system: The panels suit most 24mm exposed face [aluminium or steel] grids in the market. Confirmation of the panels' suitability with a particular grid manufacturer's product is available on request. Please refer to the grid manufacturer for specification details.

Perimeter trim: To be [Square wall trim or Shadowline wall trim] with a 42mm upstand for fixing to a wall finished in a low sheen polyester powder coat in _____ colour. The top flange of the wall trim will incorporate 40 x 10mm turn down fingers punched every 70mm. These fingers are to be used to secure cut panels around the perimeter.

GRID SET OUT:

Please refer the grid manufacturer for set out details.

PANEL INSTALLATION AND REMOVAL:

Removal of the ceiling panel is simply a matter of applying upward pressure upon the panel and a movement to either end, in a lengthwise direction. This will allow one end of the panel to clear the grid and drop down. Replacement of the panel is the reverse of the above procedure. Individual or large areas of panels can be removed and replaced without detriment to grid and modulation layouts. No special tools are required for panel installation or removal.

CLEANING:

As with all paint films, regular washing with a soft brush and mild detergent will ensure that substances such as airborne salts and pollutants detrimental to the long-term performance of the panel are removed. Do not use strong solvents, abrasive-cleaning products or those recommended for thinning various types of paint.

More detailed cleaning and care information is available upon request.



Two Way Exposed

600 x 600mm Bold 14

Last updated 7 Dec 2005.

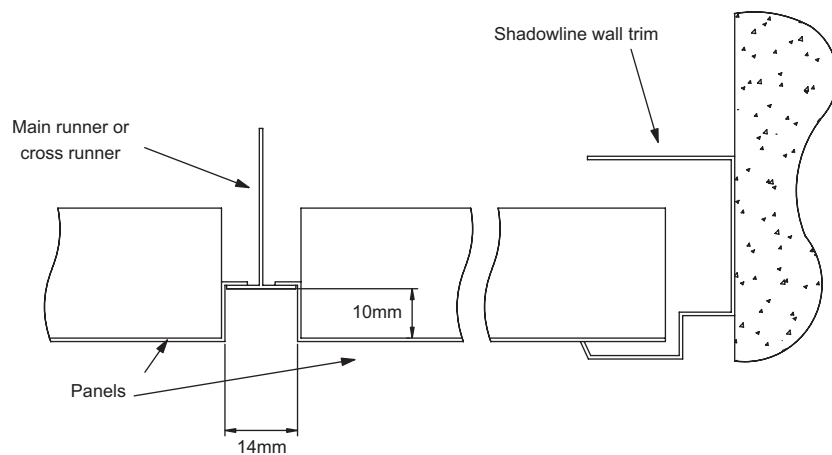
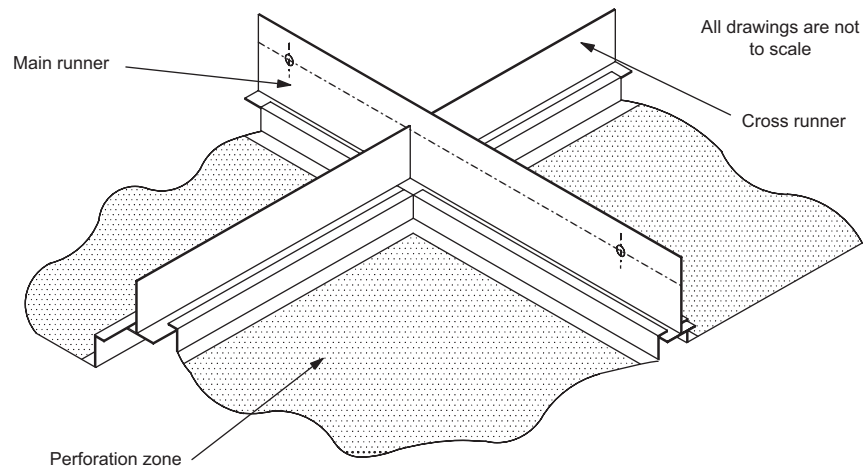
This literature supersedes all previous issues.

GENERAL DESCRIPTION

This system provides ease of access, low maintenance, quick installation and use of popular grid systems.

TYPICAL USES

Offices, internal areas in public buildings.



MAIN FEATURES:

Property	Feature
Appearance	Exposed grid in two directions
Acoustic	Yes, when perforated with acoustic medium
Finish	Polyester powder coat (standard)
Perforated	Optional. All standard patterns available
Wind loading	Pressure: No; Suction: No

METAL:

Property	Aluminium	Steel
Thickness	0.6mm	0.5mm
Grade	Mill Finish 3004 H34	Electro-galvanised steel

Stainless steel (brushed and bright annealed) is also available.



PERFORATIONS:

Pattern	Open Area	Panel Mass	
		Aluminium	Steel
Plain	0%	0.69kg	1.64kg
Round Hole Diamond Micro	23%	0.56kg	1.31kg
Round Hole Square Small	18%	0.59kg	1.38kg
Round Hole Diamond Small	11%	0.63kg	1.48kg
Round Hole Diamond Medium	20.1%	0.58kg	1.35kg
Round Hole Square Large	11.5%	0.63kg	1.47kg
Round Hole Diamond Large	11.25%	0.63kg	1.48kg
Slotted	19.5%	0.58kg	1.36kg

Non-standard perforations are also available. Weights do not include acoustic medium.

FINISH:

Polyester powder coat finish minimum 65 microns thickness to all visible faces in a standard Como colour. Non- standard colours, PVF2 and anodised aluminium may also be available.

ACOUSTIC MEDIUM:

Acoustic black tissue factory heat-bonded to rear of panel. Indicatively, a panel with any Como standard perforation pattern except Plain plus acoustic black tissue will produce an NRC of 0.70 or greater.

Non -standard acoustic mediums of various densities and thicknesses may also be available.

GRID COMPONENTS:

Description
Square wall trim (3.6m)
Shadowline wall trim (3.6m)

The panels suit most 14mm exposed face steel & aluminium grids in the market. Confirmation of the panels' suitability with a particular manufacturer's grid is available on request.

ESTIMATED USAGE PER 100m² OF CEILING :

Item
Panels

Please also refer to the grid manufacturer for usage of their grid components.

SHORT FORM SPECIFICATION:

Introduction: Supply and fix Como Two Way Exposed Bold 14 System as manufactured by Como Building Products. The system will consist of metal panels fixed into an exposed grid.

Panel: The panel shall be manufactured from 0.6mm aluminium or 0.5 mm steel in a 600 x 600mm module. Panels will be perforated in a _____ pattern. Perforations will be contained in the face of the panel and show a plain unperforated border on all four sides. Paint finishes to all visible faces is to be a low sheen polyester powder coat in _____ colour. Panels to contain factory heat - bonded acoustic black tissue.

Suspension system: The panels suit most 14 mm exposed face aluminium or steel grids in the market. Confirmation of the panels' suitability with a particular grid manufacturer's product is available on request. Please refer to the grid manufacturer for specification details.

Perimeter trim: To be Como Square wall trim or Shadowline wall trim with a 42 mm upstand for fixing to a wall finished in a low sheen polyester powder coat in _____ colour. The top flange of the wall trim will incorporate 40 x 10 mm turn down fingers punched every 70mm. These fingers are to be used to secure cut panels around the perimeter.

GRID SET OUT:

Please refer the grid manufacturer for set out details.

PANEL INSTALLATION AND REMOVAL:

Removal of the ceiling panel is a matter of applying upward pressure upon the panel and a movement to either end, in a lengthwise direction. This will allow one end of the panel to clear the grid and drop down. Replacement of the panel is the reverse of the above procedure. Individual or large areas of panels can be removed and replaced without detriment to grid and modulation layouts. No special tools are required for panel installation or removal.

CLEANING:

As with all paint films, regular washing with a soft brush and mild detergent will ensure that substances such as airborne salts and pollutants detrimental to the long - term performance of the panel are removed. Do not use strong solvents, abrasive-cleaning products or those recommended for thinning various types of paint.

More detailed cleaning and care information is available upon request.



Two Way Exposed 600 x 600mm Bold 24

Last updated 7 Dec 2005.

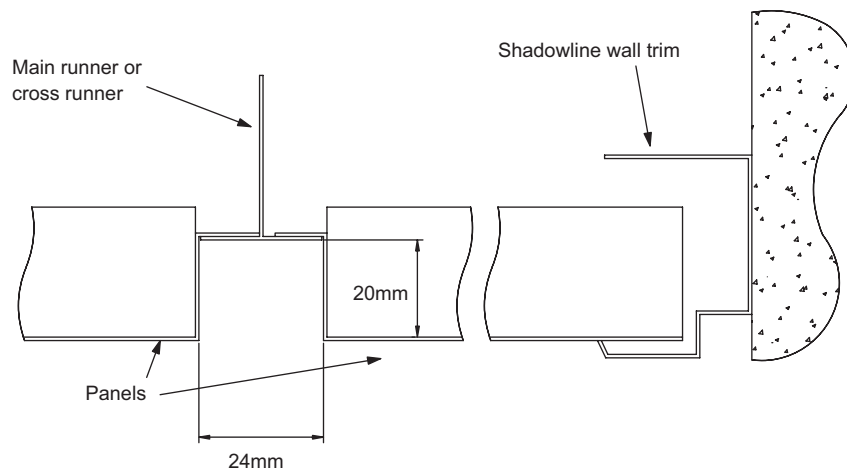
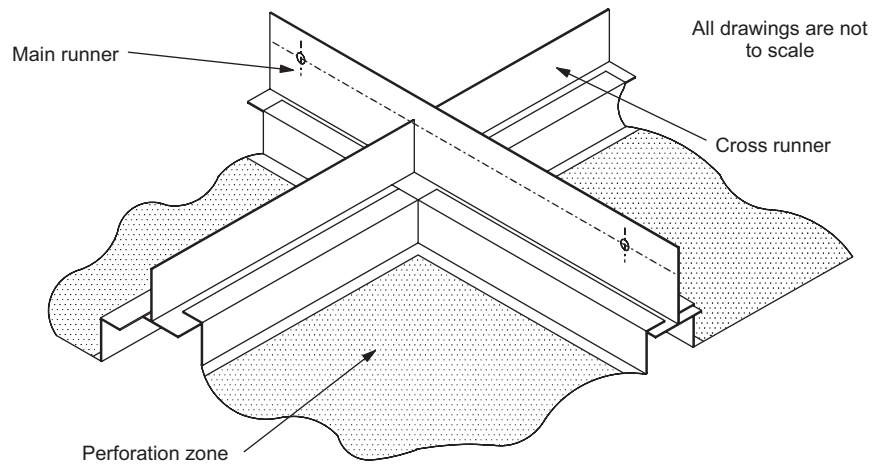
This literature supersedes all previous issues.

GENERAL DESCRIPTION

This system provides ease of access, low maintenance, quick installation and use of popular grid systems.

TYPICAL USES

Offices, internal areas in public buildings.



MAIN FEATURES:

Property	Feature
Appearance	Exposed grid in two directions
Acoustic	Yes, when perforated with acoustic medium
Finish	Polyester powder coat (standard)
Perforated	Optional. All standard patterns available
Wind loading	Pressure: No; Suction: No

METAL:

Property	Aluminium	Steel
Thickness	0.6mm	0.5mm
Grade	Mill Finish 3004 H34	Electro-galvanised steel
Stainless steel (brushed and bright annealed) is also available.		



PERFORATIONS:

Pattern	Open Area	Panel Mass	
		Aluminium	Steel
Plain	0%	0.69kg	1.64kg
Round Hole Diamond Micro	23%	0.56kg	1.31kg
Round Hole Square Small	18%	0.59kg	1.38kg
Round Hole Diamond Small	11%	0.63kg	1.48kg
Round Hole Diamond Medium	20.1%	0.58kg	1.35kg
Round Hole Square Large	11.5%	0.63kg	1.47kg
Round Hole Diamond Large	11.25%	0.63kg	1.48kg
Slotted	19.5%	0.58kg	1.36kg

Non-standard perforations are also available. Weights do not include acoustic medium.

FINISH:

Polyester powder coat finish minimum 65 microns thickness to all visible faces in a standard Como colour. Non- standard colours, PVF2 and anodised aluminium may also be available.

ACOUSTIC MEDIUM:

Acoustic black tissue factory heat-bonded to rear of panel. Indicatively, a panel with any Como standard perforation pattern except Plain plus acoustic black tissue will produce an NRC of 0.70 or greater.

Non -standard acoustic mediums of various densities and thicknesses may also be available.

GRID COMPONENTS:

Description
Square wall trim (3.6m)
Shadowline wall trim (3.6m)

The panels suit most 24mm exposed face steel & aluminium grids in the market. Confirmation of the panels' suitability with a particular manufacturer's grid is available on request.

ESTIMATED USAGE PER 100m² OF CEILING :

Item
Panels

Please also refer to the grid manufacturer for usage of their grid components.

SHORT FORM SPECIFICATION:

Introduction: Supply and fix Como Two Way Exposed Bold 24 System as manufactured by Como Building Products. The system will consist of metal panels fixed into an exposed grid.

Panel: The panel shall be manufactured from 0.6mm aluminium or 0.5 mm steel in a 600 x 600mm module. Panels will be perforated in a _____ pattern. Perforations will be contained in the face of the panel and show a plain unperforated border on all four sides . Paint finishes to all visible faces is to be a low sheen polyester powder coat in _____ colour . Panels to contain factory heat - bonded acoustic black tissue.

Suspension system: The panels suit most 24 mm exposed face aluminium or steel grids in the market. Confirmation of the panels' suitability with a particular grid manufacturer's product is a available on request. Please refer to the grid manufacturer for specification details.

Perimeter trim: To be Como Square wall trim or Shadowline wall trim with a 42 mm upstand for fixing to a wall finished in a low sheen polyester powder coat in _____ colour. The top flange of the wall trim will incorporate 40 x 10 mm turn down fingers punched every 70mm. These fingers are to be used to secure cut panels around the perimeter.

GRID SET OUT:

Please refer the grid manufacturer for set out details.

PANEL INSTALLATION AND REMOVAL:

Removal of the ceiling panel is a matter of applying upward pressure upon the panel and a movement to either end, in a lengthwise direction. This will allow one end of the panel to clear the grid and drop down. Replacement of the panel is the reverse of the above procedure. Individual or large areas of panels can be removed and replaced without detriment to grid and modulation layouts. No special tools are required for panel installation or removal.

CLEANING:

As with all paint films, regular washing with a soft brush and mild detergent will ensure that substances such as airborne salts and pollutants detrimental to the long - term performance of the panel are removed . Do not use strong solvents, abrasive-cleaning products or those recommended for thinning various types of paint.

More detailed cleaning and care information is available upon request.



Two Way Exposed

1200 x 600mm Bold 24

Last updated 7 Dec 2005.

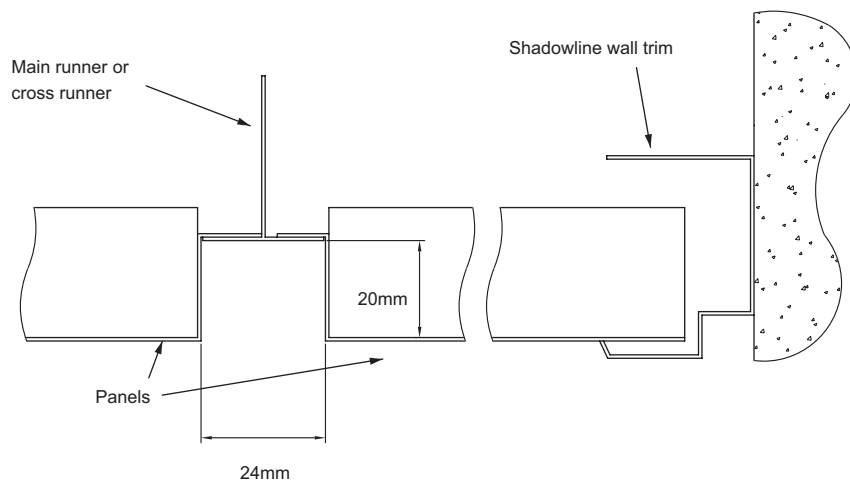
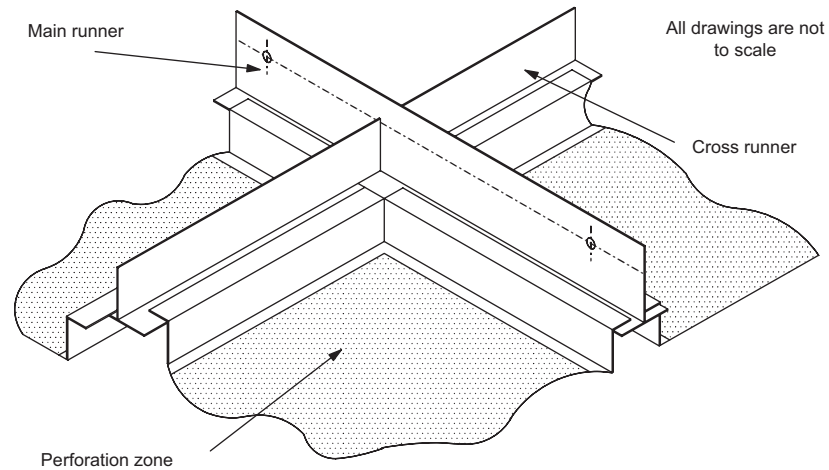
This literature supersedes all previous issues.

GENERAL DESCRIPTION

This system provides ease of access, low maintenance, quick installation and use of popular grid systems.

TYPICAL USES

Offices, internal areas in public buildings.



MAIN FEATURES:

Property	Feature
Appearance	Exposed grid in two directions
Acoustic	Yes, when perforated with acoustic medium
Finish	Polyester powder coat (standard)
Perforated	Optional. All standard patterns available
Wind loading	Pressure: No; Suction: No

METAL:

Property	Aluminium	Steel
Thickness	0.7mm	0.55mm
Grade	Mill Finish 3004 H34	Electro-galvanised steel

Stainless steel (brushed and bright annealed) is also available.



PERFORATIONS:

Pattern	Open Area	Panel Mass	
		Aluminium	Steel
Plain	0%	1.6kg	3.59kg
Round Hole Diamond Micro	23%	1.29kg	2.94kg
Round Hole Square Small	18%	1.36kg	3.08kg
Round Hole Diamond Small	11%	1.45kg	3.28kg
Round Hole Diamond Medium	20.1%	1.33kg	3.02kg
Round Hole Square Large	11.5%	1.45kg	3.27kg
Round Hole Diamond Large	11.25%	1.45kg	3.27kg
Slotted	19.5%	1.34kg	3.04kg

Non-standard perforations are also available. Weights do not include acoustic medium.

FINISH:

Polyester powder coat finish (minimum 65 microns thickness to all visible faces) in a standard Como colour. Non-standard colours, PVF₂ and anodised aluminium may also be available.

ACOUSTIC MEDIUM:

Acoustic black tissue factory heat-bonded to rear of panel. Indicatively, a panel with any Como standard perforation pattern (except Plain) plus acoustic black tissue will produce an NRC of 0.70 or greater.

Non-standard acoustic mediums of various densities and thicknesses may also be available.

GRID COMPONENTS:

Description
Square wall trim (3.6m)
Shadowline wall trim (3.6m)

The panels suit most 24mm exposed face steel & aluminium grids in the market. Confirmation of the panels' suitability with a particular manufacturer's grid is available on request.

ESTIMATED USAGE PER 100m² OF CEILING:

Item
Panels

Please also refer to the grid manufacturer for usage of their grid components.

SHORT FORM SPECIFICATION:

Introduction: Supply and fix Como Two Way Exposed Bold 24 System as manufactured by Como Building products. The system will consist of metal panels fixed into an exposed grid.

Panel: The panel shall be manufactured from [0.7mm aluminium or 0.55mm steel] in a 1200 x 600mm module. Panels will be perforated in a _____ pattern. Perforations will be contained in the face of the panel and show a plain unperforated border on all four sides. Paint finishes to all visible faces is to be a low sheen polyester powder coat in _____ colour. [Panels to contain factory heat-bonded acoustic black tissue].

Suspension system: The panels suit most 24mm exposed face [aluminium or steel] grids in the market. Confirmation of the panels' suitability with a particular grid manufacturer's product is available on request. Please refer to the grid manufacturer for specification details.

Perimeter trim: To be Como [Square wall trim or Shadowline wall trim] with a 42mm upstand for fixing to a wall finished in a low sheen polyester powder coat in _____ colour. The top flange of the wall trim will incorporate 40 x 10mm turn down fingers punched every 70mm. These fingers are to be used to secure cut panels around the perimeter.

GRID SET OUT:

Please refer the grid manufacturer for set out details.

PANEL INSTALLATION AND REMOVAL:

Removal of the ceiling panel is simply a matter of applying upward pressure upon the panel and a movement to either end, in a lengthwise direction. This will allow one end of the panel to clear the grid and drop down. Replacement of the panel is the reverse of the above procedure. Individual or large areas of panels can be removed and replaced without detriment to grid and modulation layouts. No special tools are required for panel installation or removal.

CLEANING:

As with all paint films, regular washing with a soft brush and mild detergent will ensure that substances such as airborne salts and pollutants detrimental to the long-term performance of the panel are removed. Do not use strong solvents, abrasive-cleaning products or those recommended for thinning various types of paint.

More detailed cleaning and care information is available upon request.

