



SYSTEM DESCRIPTION AND EXTERNAL FINISHES

Construction Type	Description	Construction Type	Description	Construction Type	Description	Construction Type	Description
Type MP	<ul style="list-style-type: none">Customised Aluminum Panels over structural wall	Type EMT	<ul style="list-style-type: none">Proprietary Porcelain Tile over structural wall	Type CP	<ul style="list-style-type: none">Glass reinforced concrete over structural wall	Type SF	<ul style="list-style-type: none">Custom unitized shopfront system
General Configuration	<ul style="list-style-type: none">Panel is anodised flat aluminum sheetingPanel is supported by proprietary rail system to backup wall; <i>Smartfix</i> or equivalentNominal panel widths are 600/ 750/ 900, with non- typical conditions at internal and external cornersTypical panel band modules are nominally 2100/ 2400/ 2700 for primary vision ban and nominally 2100/ 1800/ 1500 for the spandrel panel banPanel stack joint is located nominally 150 above SSL to the centre of the transomFor typical conditions the ceiling is located 2700mm (nominal) above FFL	General Configuration	<ul style="list-style-type: none">Panel is <i>Tempio Systems</i> (FK System) or similarPanel is supported by proprietary rail system to backup wallPanel comprised of varying profiles (4 types)Nominal panel widths are 300 and lengths are 900, with non-typical conditions at internal and external cornersTypical panel band modules are nominally 2100/ 2400/ 2700 for primary vision ban and nominally 2100/ 1800/ 1500 for the spandrel panel banPanel stack joint is located nominally 150 above SSL to the centre of the transomFor typical conditions the ceiling is located 2700mm (nominal) above FFL	General Configuration	<ul style="list-style-type: none">Panel is <i>Reider Fibre C</i> or similarPanel is supported by proprietary rail system to backup wallHorizontal panel breakupNominal panel widths are 900 of varying lengths, with non-typical conditions at internal and external cornersTypical panel band modules are nominally 2100/ 2400/ 2700 for primary vision ban and nominally 900 horizontals for the spandrel panel banPanel stack joint is located nominally 150 above SSL to the centre of the transomFor typical conditions the ceiling is located 2700mm (nominal) above FFL	General Configuration	<ul style="list-style-type: none">Typical vertical Panel modules will be nominal will be nominal 4200mm in heightTypical panel band modules will be nominally 2700mm for the primary vision panel and 1500mm for the spandrel panels.Panel stack joint is located nominally 150 above SSL to the centre of the transomFor typical conditions the ceiling is located 2700mm (nominal) above FFLShop front is contained within purpose extruded subsill and subhead
Panels	Colour and Finish: Finish: Anodised Finish (Universal Anodisers or equivalent) Colour: <i>Satin Azure Blue</i> [MP-01]; <i>Satin Gum Tip</i> [MP-02]; <i>Satin Wilderness Green</i> [MP-03]; <i>Satin Sage Green</i> [MP-04]; <i>Satin Stainless Steel Grey</i> [MP-05]; <i>Satin Spanish Silver</i> [MP-06]; <i>Satin Stainless Steel</i> [MP-10]; <i>Satin Slate Grey</i> [MP-11]	Panels	Colour and Finish: Finish: Glazed metallic finish Colour: <i>EMT02 Metal</i> [EMT-02]; <i>EMT-03 Corten</i> [EMT-03]; <i>EMT-04 Copper</i> [EMT-04]	Panels	Colour and Finish: Finish: <i>Prefinished</i> Colour: <i>Anthracite Matt</i> [CP-01]; <i>Anthracite Ferro Light</i> [CP-02]; <i>Anthracite Ferro</i> [CP-03];	Vision Construction	<ul style="list-style-type: none">Front glazed unitSingle glazed high performance glass
Vision Construction	<ul style="list-style-type: none">Flush Faced; Double Glazed Unit with high performance glassSize varies refer to Elevations	Vision Construction	<ul style="list-style-type: none">Deep set reveal; Double Glazed Unit with high performance glassSize varies refer to Elevations	Vision Construction	<ul style="list-style-type: none">Deep set reveal; Double Glazed Unit with high performance glassSize varies refer to Elevations		Colour and Finish: Aluminum Frame: <i>Universal Anodisers Spanish Silver</i> [PC03] Glass: <i>Neutral silver grey</i>
	Colour and Finish: Aluminum Frame: Universal Anodisers Slate Grey [PC01] Glass: <i>Neutral silver grey</i>		Colour and Finish: Aluminum Frame: <i>Dulux Powdercoat Electro Sensational Champagne</i> [PC02] Glass: <i>Neutral silver grey</i>		Colour and Finish: Aluminum Frame: <i>Dulux Powdercoat Electro Sensational Champagne</i> [PC02] Glass: <i>Neutral silver grey</i>	Spandrel Construction	<ul style="list-style-type: none">Single (front) glazed spandrel with aluminum faced shadow boxCustom design frit interlayer to full extent of spandrel glass
							Colour and Finish: Aluminum Frame: <i>Universal Anodisers Spanish Silver</i> [PC03] Glass: <i>Neutral silver grey</i>
						Frit	<ul style="list-style-type: none">Frit Type F1 Custom designed repeat pattern [F1]Clear laminated coated frit (or patterned) interlayer
							Colour and Finish: <i>Silver (reflective)</i>

Construction Type	Description
Type LV01	<ul style="list-style-type: none">Panelised two stage louvre
General Configuration	<ul style="list-style-type: none">Vertical extruded louvre blades with anodized finishFrames are nominally 1200 modules by full height of enclosing spaceLouvres are fitted with polypropylene insect/ bird mesh internallyFrames are supported top and bottom (nominally 4200mm) by primary structure
	Colour and Finish: Finish: <i>Anodised</i> Colour: <i>Universal Anodisers Slate Grey</i> [PC01]

Construction Type	Description
Type LV02	<ul style="list-style-type: none">Panelised extruded porcelain baguette louvre
General Configuration	<ul style="list-style-type: none">Vertical extruded baguette (50 x 50) louvresBattens are nominally 1800 lengthsLouvres are fitted with polypropylene insect/ bird mesh internallyPanel is supported by proprietary rail system to backup wall
	Colour and Finish: Finish: <i>Glazed metallic finish</i> Colour: <i>EMT02 Metal</i> [EMT-02];

C	REVISED ISSUE FOR SSD	30/10/2018	KV	AM
B	DRAFT ISSUE FOR SSD	25/05/2018		
Revision	Description	Date	Initial	Checked