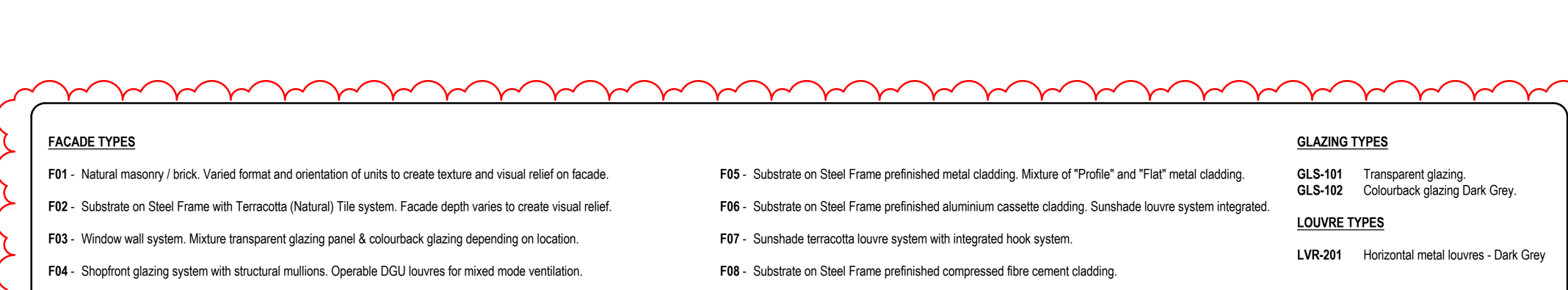


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			F05 -	Substrate on	N Steel Frame	prefinished m	netal cladding	g. Mixture of	"Profile" and	d "Flat" meta	I cladding.	GLS-101 GLS-102		• •	k Grey.	
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sparent glazing panel & colourb	ack glazing depending	on location.	F07 -	Sunshade te	erracotta louvr	e system with	n integrated h	look system.				LVR-201	Horizon	al metal louvres	s - Dark Grev	
ctural mullions. Operable DGU	louvres for mixed mod	de ventilation.	F08 -	Substrate on	n Steel Frame	prefinished c	compressed fi	ibre cement o	cladding.							
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er	erracotta (Natural) Tile system. F nsparent glazing panel & colourba	erracotta (Natural) Tile system. Facade depth varies to nsparent glazing panel & colourback glazing depending		erracotta (Natural) Tile system. Facade depth varies to create visual relief. F06 - nsparent glazing panel & colourback glazing depending on location. F07 -	erracotta (Natural) Tile system. Facade depth varies to create visual relief. F06 - Substrate or nsparent glazing panel & colourback glazing depending on location. F07 - Sunshade te	erracotta (Natural) Tile system. Facade depth varies to create visual relief. F06 - Substrate on Steel Frame nsparent glazing panel & colourback glazing depending on location. F07 - Sunshade terracotta louvre	erracotta (Natural) Tile system. Facade depth varies to create visual relief. nsparent glazing panel & colourback glazing depending on location. F06 - Substrate on Steel Frame prefinished a F07 - Sunshade terracotta louvre system with	erracotta (Natural) Tile system. Facade depth varies to create visual relief. nsparent glazing panel & colourback glazing depending on location. F06 - Substrate on Steel Frame prefinished aluminium cas F07 - Sunshade terracotta louvre system with integrated h	erracotta (Natural) Tile system. Facade depth varies to create visual relief. nsparent glazing panel & colourback glazing depending on location. F06 - Substrate on Steel Frame prefinished aluminium cassette claddi F07 - Sunshade terracotta louvre system with integrated hook system.	erracotta (Natural) Tile system. Facade depth varies to create visual relief. nsparent glazing panel & colourback glazing depending on location. F06 - Substrate on Steel Frame prefinished aluminium cassette cladding. Sunshade F07 - Sunshade terracotta louvre system with integrated hook system.	erracotta (Natural) Tile system. Facade depth varies to create visual relief. nsparent glazing panel & colourback glazing depending on location. F06 - Substrate on Steel Frame prefinished aluminium cassette cladding. Sunshade louvre system F07 - Sunshade terracotta louvre system with integrated hook system.	erracotta (Natural) Tile system. Facade depth varies to create visual relief. nsparent glazing panel & colourback glazing depending on location. F06 - Substrate on Steel Frame prefinished aluminium cassette cladding. Sunshade louvre system integrate F07 - Sunshade terracotta louvre system with integrated hook system.	ormat and orientation of units to create texture and visual relief on facade. F05 - Substrate on Steel Frame prefinished metal cladding. Mixture of "Profile" and "Flat" metal cladding. GLS-101 gls-102 F06 - Substrate on Steel Frame prefinished aluminium cassette cladding. Sunshade louvre system integrated. LOUVRE: nsparent glazing panel & colourback glazing depending on location. F07 - Sunshade terracotta louvre system with integrated hook system. LVR-201	erracotta (Natural) Tile system. Facade depth varies to create visual relief. nsparent glazing panel & colourback glazing depending on location. F06 - Substrate on Steel Frame prefinished aluminium cassette cladding. Sunshade louvre system integrated. LOUVRE TYPES LVR-201 Horizont	ormat and orientation of units to create texture and visual relief on facade. F05 - Substrate on Steel Frame prefinished metal cladding. Mixture of "Profile" and "Flat" metal cladding. GLS-101 Transparent glazing. ormat and orientation of units to create texture and visual relief on facade. F06 - Substrate on Steel Frame prefinished aluminium cassette cladding. Sunshade louvre system integrated. GLS-102 Colourback glazing Dar nsparent glazing panel & colourback glazing depending on location. F07 - Sunshade terracotta louvre system with integrated hook system. LVR-201 Horizontal metal louvres	pormat and orientation of units to create texture and visual relief on facade. F05 - Substrate on Steel Frame prefinished metal cladding. Mixture of "Profile" and "Flat" metal cladding. GLS-101 Transparent glazing. glas-102 Colourback glazing Dark Grey. nsparent glazing panel & colourback glazing depending on location. F07 - Sunshade terracotta louvre system with integrated hook system. LOUVRE TYPES LVR-201 Horizontal metal louvres - Dark Grey



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PROJECT MANAGERS CBRE TEL 02 9333 3333 ARCHITECT BVN Architecture TEL 02 8297 7200 STRUCTURE / CIVIL ACOR TEL 02 9438 5098 MECHANICAL ARUP TEL 02 9320 9320 ELECTRICAL / COMMS JHA TEL 02 9437 1000 HYDRAULIC ARUP TEL 02 9320 9320 FIRE ENGINEERING ARUP TEL 02 9320 9320 FIRE ENGINEERING ARUP TEL 02 9320 9320 LANDSCAPE ARCADIA TEL 02 8571 2900 BCA / DDA BLACKETT MAGUIRE + GOLDSMITH TEL 02 9211 7777
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