

ITE INSTALLTION - CLADDING											Revision No.		А	
ΓP Name	Installation of Wall Cladding and Framing		Elevation or Area :		Carpark screens									
roject	21208 NFH project Module. No		Module. No or Item :	FTC-05 (modules)										
uilding ef.	N/A													
heck / Inspection Required		Responsibility	Acceptance Criteria	Reference Document AS1562.1-1992	Client Signature	Date	Builder Signature	Date	Facadex Signature	Date	Comments			
lultiplex - IFC Drawings Shop Drawings Approval		Multiplex	Multiplex Sign Off											
lultiplex - Material Approval		Multiplex	Multiplex Sign Off											
laterials - check materials meet Aust Stand AS1562.1-1992 and are upplied as ordered and specified for the project		Facadex	Facadex sign off - Site Supervisior											
fultiplex - Materials inspection upon delivery and prior to installation		Multiplex	Multiplex Sign off AS1562.1-1992											
heck Structure is level and plumb prior to commencing subframing or wall cladding		Facadex/MPX	Standard Cladding Tolerance: -/- 3 mm for all elements panel to panel, horizontal and vertical up to 2400mm -/- 4 mm for all elements panel to panel, horizontal and vertical up to 3000mm -/- 6 mm for all elements panel to panel, horizontal and vertical up to 13000mm Expansion & Contraction: -/- 3 mm @ every 1000mm in length & height											
te Installation – Grid lines established and RL by MPX		Facadex	Standard Cladding Tolerance: +/- 3mm for all elements panel to panel, horizontal and vertical up to 2400mm +/- 4mm for all elements panel to panel, horizontal and vertical up to 3000mm +/- 6mm for all elements panel to panel, horizontal and vertical up to 13000mm Expansion & Contraction: +/- 3mm @ every 1000mm in length & height											
HOLD POINT- All Criteria above must be signed off before proceeding														
te Installation – Installation: SHS framing and Cladding including all apping and flashings Sealing and Cauking		Facadex/MPX	Standard Cladding Tolerance: +/- 3mm for all elements panel to panel, horizontal and vertical up to 2400mm +/- 4mm for all elements panel to panel, horizontal and vertical up to 3000mm +/- 6mm for all elements panel to panel, horizontal and vertical up to 13000mm Expansion & Contraction: +/- 3mm @ every 1000mm in length & height											
te Installation – Ensure the internal crash rail and external Grow able are installed correctly		Facadex/MPX	Standard Cladding Tolerance: +/- 3mm for all elements panel to panel, horizontal and vertical up to 2400mm +/- 4mm for all elements panel to panel, horizontal and vertical up to 3000mm +/- 6mm for all elements panel to panel, horizontal and vertical up to 13000mm Expansion & Contraction: -/- 3mm @ every 1000mm in length & height											
	HOLD POINT- All Criteri													
client inspection of installed wall with Facadex representative. Any ghted defects (incurred during installation) to be recorded and ubcontractor to be notified within 24 hours of installation.		Facadex /MPX	Defect notification via Teambnder or Builder email Evidence of close out / rectification. (SI / Photographic record & evidence of close out to be attached to this ITP for each wall type).											
UTHORIT	TY TO PROCEED													
oreman - omplete	an – Checklist eted		Date / Time											
oordinator – hecklist Completed			Date / Time											
		In signing the abo	ove the Facadex Construction and Named parties are confirming that a	III works have been complete	d in accordanc	e with all the	relevant Desig	n Documentation	on & Specificat	ions.				

Facadex Construction located at Factory 8 - 433/435 Hammond Road, Dandenong, Victoria. Phone 03 9078 5188