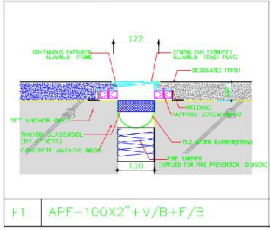
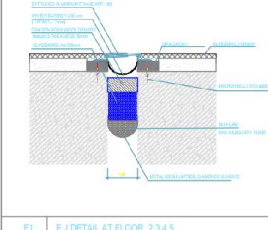
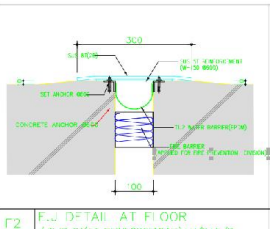
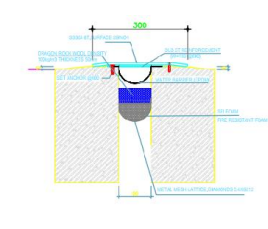
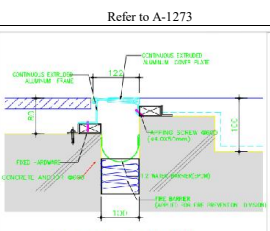
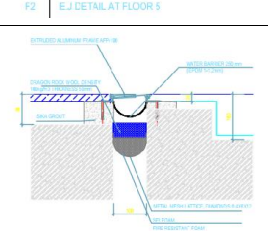
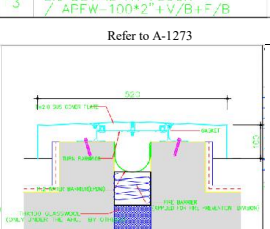
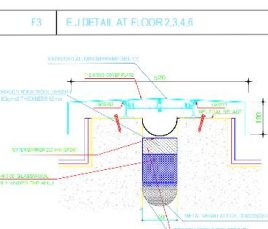
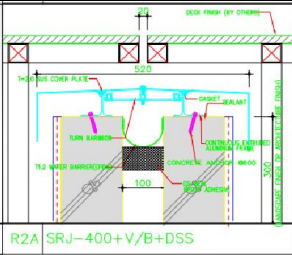
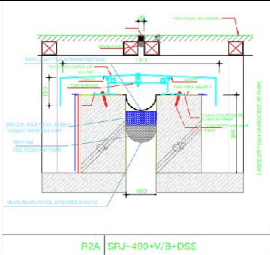
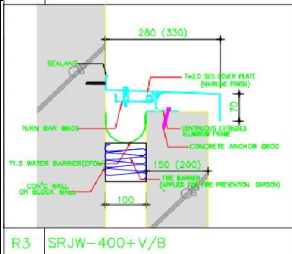
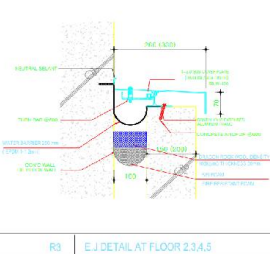
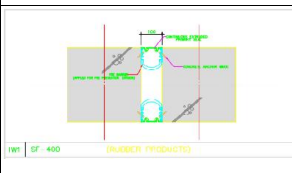
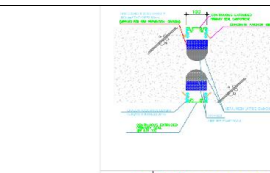
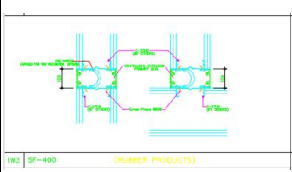
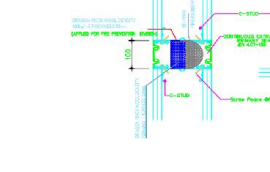
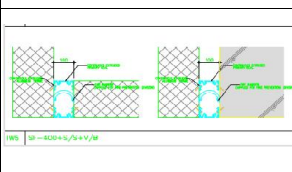
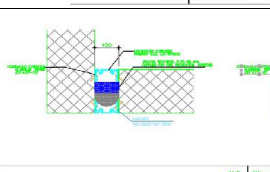


Numbre	BOQ code	Alternative code	Original Tender		s	Standard	Unit	Note
			Product image	Standard				
A	Expansion jonit for slab							
1	F1: APF-100x2"+V/B+F/B	F1	 <p>F1 APF-100X2"+V/B+F/B</p>	<p>Type F1: included continuous extruded Aluminum frame, continuous extruded aluminum cover plate, set anchor @600, tapping screw @600, T1.2 water barrier(EPDM) thk100 glass wool, concrete anchor @600, fire barrier (fire prevention) and all necessities to complete the works Refer to Detail DWG: A-1273</p>	 <p>F1 E.J DETAIL AT FLOOR 2,3,4,5</p>	<p>Type F1: 1. Extruded Aluminum frame, AFP-100 2. Water barrier EPDM (W250mm, Thk 1-1.2mm) 3. Glasswool, thickness: 100mm 4. DRAGON ROCK WOOL DENSITY (100kg/m3 THICKNESS 50mm) 5. Fire resistant class B acc. EN13501 and B1 acc.DIN4102-1/ No CFC's 6. METAL MESH LATTICE, DIAMONDS 0.4X6X12</p> <p>Prefer to Detail DWG provided by TDL</p>	m	
2	F2: E.J Detail at floor/Sus 8T(S.T reinforcement)+V/B+F/B	F2	 <p>F2 E.J DETAIL AT FLOOR / SUS 8T(S.T REINFORCEMENT)+V/B+F/B</p> <p>Refer to A-1273</p>	<p>Type F2: included SUS 8T (2B), SUS5T reinforcement (W=150 @600), set anchor @600, T1.2 water barrier(EPDM), fire barrier (fire prevention) and all necessities to complete the works Refer to Detail DWG: A-1273</p>	 <p>F2 E.J DETAIL AT FLOOR 5</p>	<p>Type F2: 1. SS304 8T,SURFACE 2B/NO1 and SUS 5T REINFORCEMENT (W=150 @600) 2. Water barrier EPDM (W250mm, Thk 1-1.2mm) 3. DRAGON ROCK WOOL DENSITY (100kg/m3 THICKNESS 50mm) 4. Fire resistant class B acc. EN13501 and B1 acc.DIN4102-1/ No CFC's 5. METAL MESH LATTICE, DIAMONDS 0.4X6X12</p> <p>Prefer to Detail DWG provided by TDL</p>	m	
3	F3: E.J Detail at Floor / APFW-100*2"+V/B+F/B	F3	 <p>F3 E.J DETAIL AT FLOOR / APFW-100*2"+V/B+F/B</p> <p>Refer to A-1273</p>	<p>Type F3: included continuous extruded Aluminum frame, continuous extruded aluminum cover plate, Fixed Hardware, tapping screw @600, T1.2 water barrier(EPDM), concrete anchor @600, fire barrier (fire prevention) and all necessities to complete the works Refer to Detail DWG: A-1273</p>	 <p>F3 E.J DETAIL AT FLOOR 2,3,4,5</p>	<p>Type F3: 1. Extruded Aluminum frame, AFP-100 2. Water barrier EPDM (W250mm, Thk 1-1.2mm) 3. DRAGON ROCK WOOL DENSITY (100kg/m3 THICKNESS 50mm) 4. Fire resistant class B acc. EN13501 and B1 acc.DIN4102-1/ No CFC's 5. METAL MESH LATTICE, DIAMONDS 0.4X6X12</p> <p>Prefer to Detail DWG provided by TDL</p>	m	
4	F5: AHU floor	F5	 <p>F5 AHU FLOOR</p> <p>Refer to A-1273</p>	<p>Type F5: included T=2.0 SUS cover Plate, Turn bar @600, T1.2 water barrier(EPDM), fire barrier (fire prevention), thk100 glass wool and all necessities to complete the works Refer to Detail DWG: A-1273</p>	 <p>F5 E.J DETAIL AT FLOOR 2,3,4,5</p>	<p>Type F5: 1. extruded Aluminum frame, SRJ-100 2. Water barrier EPDM (W250mm, Thk 1-1.2mm) 3. Glasswool, thickness: 100mm 4. DRAGON ROCK WOOL DENSITY (100kg/m3 THICKNESS 50mm) 5. Fire resistant class B acc. EN13501 and B1 acc.DIN4102-1/ No CFC's 6. METAL MESH LATTICE, DIAMONDS 0.4X6X12</p> <p>Prefer to Detail DWG provided by TDL</p>	m	

Numbre	BOQ code	Alternative code	Original Tender		s		Unit	Note
			Product image	Standard	Product image	Standard		
5	F7: APF-100x2"+V/B+F/B	F7		Type F7: included SUS 8T (2B), SUS ST Reinforcecmnt (W=150 @600), T1.2 water barrier(EPDM), fire barrier (fire prevention) and all necessities to complete the works Refer to Detail DWG: A-1273		Type F7: 1. SS304 ST,SURFACE 2B/NO1 and SS304 8T,SURFACE 2B/NO 2. Water barrier EPDM (W250mm, Thk 1-1.2mm) 3. DRAGON ROCK WOOL DENSITY (100kg/m3 THICKNESS 50mm) 4. Fire resistant class B acc. EN13501 and B1 acc.DIN4102-1/ No CFC's 5. METAL MESH LATTICE, DIAMONDS 0.4X6X12 Prefer to Detail DWG provided by TDL	m	
B	EXPANSION JOINT FOR CEILING							
1	C1: NFCS-400	C1		Type C1: included continuous extruded Aluminum frame, continuous extruded Primary seal, thk100 glasswool and all necessities to complete the works Refer to Detail DWG: A-1273		Type C1: 1.extruded Aluminum frame, JDV 4.07, santoprene 2.METAL MESH LATTICE, DIAMONDS 0.4X6X12 3. DRAGON ROCK WOOL DENSITY (100kg/m3 THICKNESS 50mm) 4. Fire resistant class B acc. EN13501 and B1 acc.DIN4102-1/ No CFC's Prefer to Detail DWG provided by TDL	m	
2	C2: SUS 1.2T (L:370)	C2		Type C2: included SUS 1.2T cover, Waterstopper, concrete anchor @600, Slot hole (30mm), (Drain by other) and all necessities to complete the works Refer to Detail DWG: A-1273		Type C2: 1. SS304 1.2T, SURFACE 2B/NO1 and WATER STOPPER 2. PVC pipe Prefer to Detail DWG provided by TDL	m	
3	C3: SF-400	C3		Type C3: included Continuous extruded primary seal, Fixed Hardware, anchor @ 600, thk100 Glasswool and all necessities to complete the works Refer to Detail DWG: A-1273		Type C3: 1.Extruded Aluminum frame, JDV 4.07, santoprene 2.METAL MESH LATTICE, DIAMONDS 0.4X6X12 3. Fire resistant class B acc. EN13501 and B1 acc.DIN4102-1/ No CFC's 4. DRAGON ROCK WOOL DENSITY (100kg/m3 THICKNESS 50mm) Prefer to Detail DWG provided by TDL	m	

Numbre	BOQ code	Alternative code	Original Tender		s		Unit	Note
			Product image	Standard	Product image	Standard		
4	EGI Plate 1.2T			For additional water drainage, Powder Coated required color			kg	
5	Fire resistance Coat			Comply with EI60 W:300			m	
6	Steel Support for EGI panel			□-50X50X2.3T, L-200X50X6T Etc.			kg	
7	PVC Pipe			D50, include joint & Joint water proofing, connection with drainage system			m	
C	EXPANSION JOINT FOR ROOF							
1	EW9: SRJW-400+V/B	EW9		Type EW9: included thk2 SST Cover Plate (Hairline finish), Aluminium frame, Gasket, Fix Hardware, concrete anchor @600, T1.2 Water Barrier (EPDM), Glasswool and all necessities to complete the works Refer to Detail DWG: A-1271		Type EW9: 1. extruded Aluminum frame, Stainless steel, gasket (rubber) 2. Water barrier EPDM (W250mm, Thk 1-1.2mm) 3. Glasswool, thickness: 100mm 4. DRAGON ROCK WOOL DENSITY (100kg/m3 THICKNESS 50mm) 5. Fire resistant class B acc. EN13501 and B1 acc.DIN4102-1/ No CFC's 6. METAL MESH LATTICE, DIAMONDS 0.4X6X12 Prefer to Detail DWG provided by TDL	m	
2	R2: SRJ-400+V/B+DSS	R2		Type R2: included SUS 2.0T cover plate, Gasket, Turn bar @600, continuous extruded aluminum frame, concrete anchor @600, T1.2 Water Barrier (EPDM), DS seal epoxy adhesive and all necessities to complete the works Refer to Detail DWG: A-1273		Type R2: 1. extruded Aluminum frame, Stainless steel, gasket (rubber), 2. Water barrier EPDM (W250mm, Thk 1-1.2mm) 3. DRAGON ROCK WOOL DENSITY (100kg/m3 THICKNESS 50mm) 4. Fire resistant class B acc. EN13501 and B1 acc.DIN4102-1/ No CFC's 5. METAL MESH LATTICE, DIAMONDS 0.4X6X12	m	

Numbre	BOQ code	Alternative code	Original Tender		s	Unit	Note
			Product image	Standard			
3	R2A: SRJ-400+V/B+DSS	R2A		Type R2A: included SUS 2.0T cover plate, Gasket, Turn bar @600, continuous extruded aluminum frame, concrete anchor @600, T1.2 Water Barrier(EPDM), DS seal epoxy adhesive and all necessities to complete the works Refer to Detail DWG: A-1273		m	Type R2A: 1. extruded Aluminum frame, Stainless steel, gasket (rubber), 2. Water barrier EPDM (W250mm, Thk 1-1.2mm) 3. DRAGON ROCK WOOL DENSITY (100kg/m3 THICKNESS 50mm) 4. Fire resistant class B acc. EN13501 and B1 acc.DIN4102-1/ No CFC's 5. METAL MESH LATTICE, DIAMONDS 0.4X6X12
4	R3: SRJW-400+V/B	R3		Type R3: included SUS 2.0T cover plate (Hairline finish), Gasket, Turn bar @600, continuous extruded aluminum frame, concrete anchor @600, T1.2 Water Barrier(EPDM), fire barrier (applied for fire prevention division) and all necessities to complete the works Refer to Detail DWG: A-1273		m	Type R3: 1. extruded Aluminum frame, Stainless steel, gasket (rubber), 2. Water barrier EPDM (W250mm, Thk 1-1.2mm) 3. DRAGON ROCK WOOL DENSITY (100kg/m3 THICKNESS 50mm) 4. Fire resistant class B acc. EN13501 and B1 acc.DIN4102-1/ No CFC's 5. METAL MESH LATTICE, DIAMONDS 0.4X6X12 Prefer to Detail DWG provided by TDL
D	EXPANSION JOINT FOR WALL						
1	IW1: SF-400 (RUBBER PRPRODUCT) (both side)	IW1		Type IW1 - both side: included Continuous extruded primary seal, concrete anchor @ 600, fire barrier (applied for fire prevention division) and all necessities to complete the works Refer to Detail DWG: A-1272		m	Type IW 1: 1. Extruded Aluminum frame, JDV 4.07, santoprene 2. DRAGON ROCK WOOL DENSITY (100kg/m3 THICKNESS 50mm) 3. Fire resistant class B acc. EN13501 and B1 acc.DIN4102-1/ No CFC's 4. METAL MESH LATTICE, DIAMONDS 0.4X6X12 Prefer to Detail DWG provided by TDL NOTE : BOTH SIDE
2	IW3: SF-400 (RUBBER PRPRODUCT) (both side)	IW3		Type IW3 - both side: included Continuous extruded primary seal, C-STUD, Screw peace @600 concrete anchor @ 600, fire barrier (applied for fire prevention division) and all necessities to complete the works Refer to Detail DWG: A-1272		m	Type IW 3: 1. Extruded Aluminum frame, JDV 4.07, santoprene 2. DRAGON ROCK WOOL DENSITY (100kg/m3 THICKNESS 50mm) 3. Fire resistant class B acc. EN13501 and B1 acc.DIN4102-1/ No CFC's 4. METAL MESH LATTICE, DIAMONDS 0.4X6X12 5. C-Stud Prefer to Detail DWG provided by TDL NOTE : BOTH SIDE
3	IW5: SF-400 +S/S+V/B (both side)	IW5		Type IW5 - both side: included Continuous extruded primary seal, Continous extruded aluminum frame concrete anchor @ 600, fire barrier (applied for fire prevention division) and all necessities to complete the works Refer to Detail DWG: A-1272		m	Type IW 5: 1. Extruded Aluminum frame, JDV 4.07, santoprene 2. DRAGON ROCK WOOL DENSITY (100kg/m3 THICKNESS 50mm) 3. Fire resistant class B acc. EN13501 and B1 acc.DIN4102-1/ No CFC's 4. METAL MESH LATTICE, DIAMONDS 0.4X6X12 Prefer to Detail DWG provided by TDL NOTE : BOTH SIDE