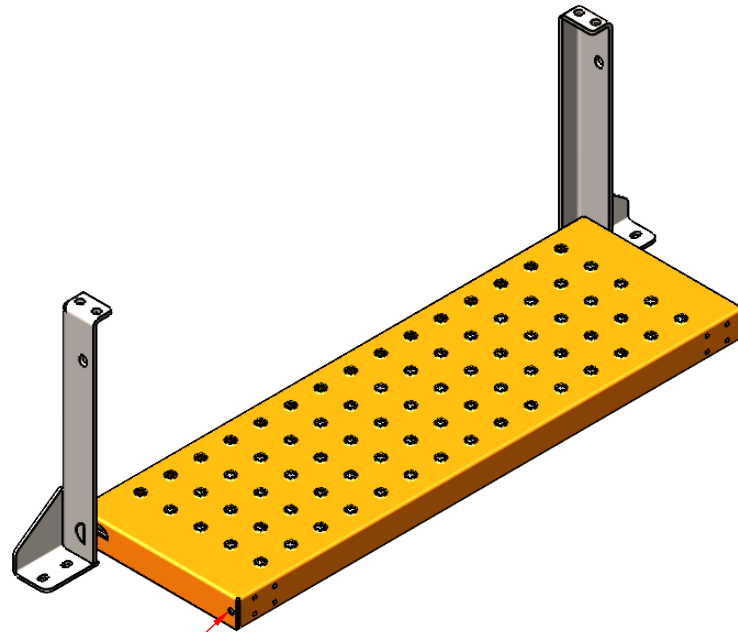
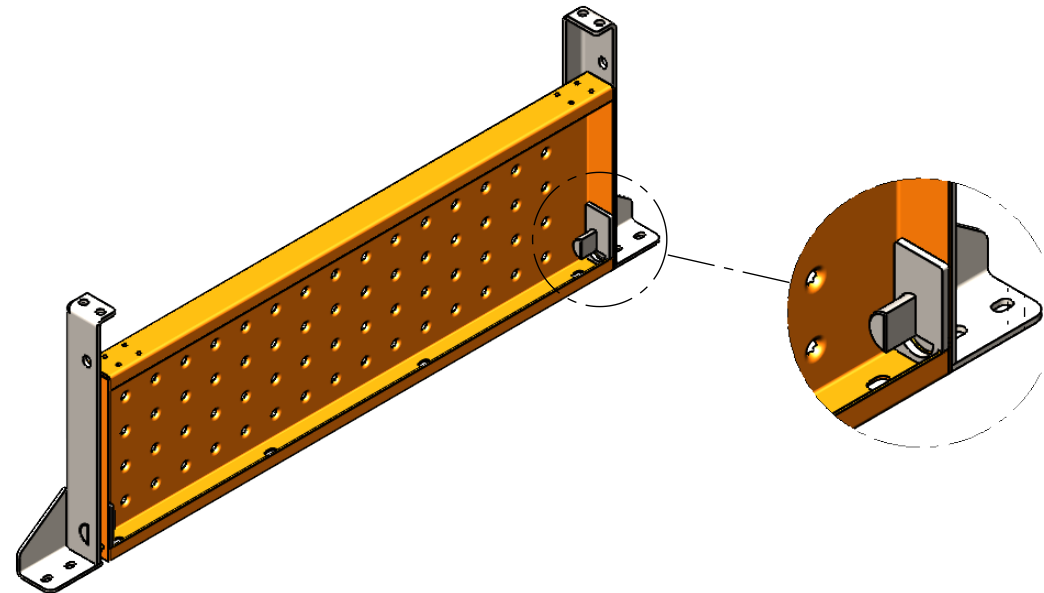


REVISIONS

PRO REV	DATE	ALTERATION	AUTH
0	30/10/2025	AS PER CLIENT'S DRAWING	V1190
1	26/2/2026	AS PER "ECR RTN-0011" (Drill holes on the edge where they put a spring bolt.)	V1190



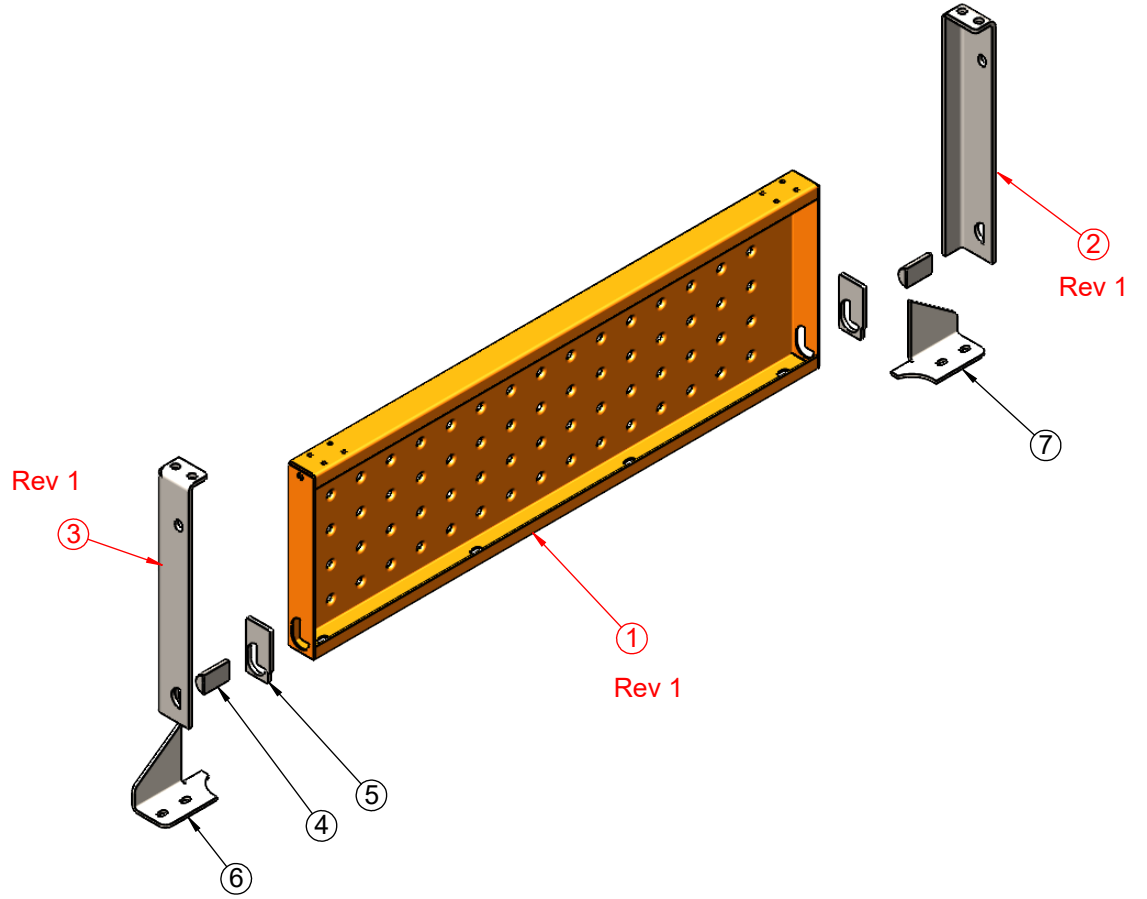
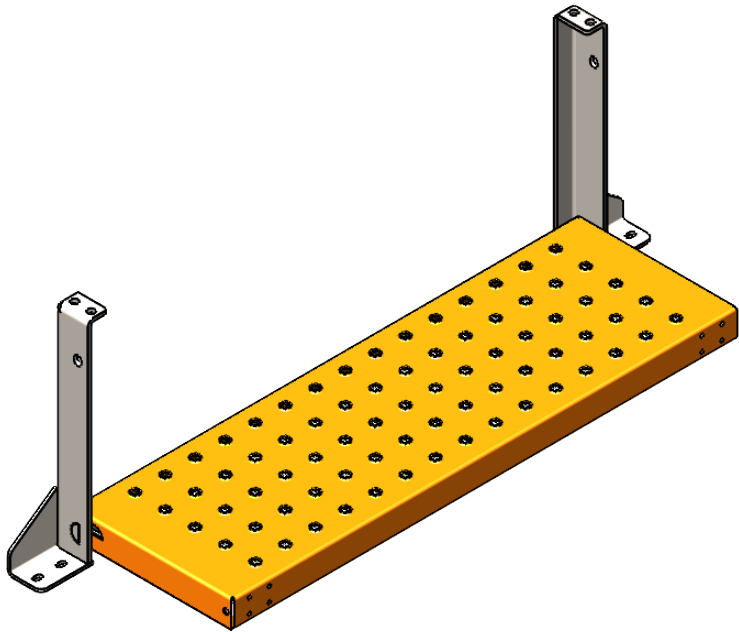
Ø8 Treatment Drainage Hole
(both side)



MO:	Batch: 1 of 1	Product Description: Folder step	1	26/2/2026	AS PER "ECR RTN-0011" (Drill holes on the edge where they put a spring bolt.)					V1190			
Quantity Batch:		Product Code: 001-005-0203	PRO REV.	DATE	ALTERATION					AUTH.			
Contract #:		Dwg Description: INFOR REV	Linear	>0-3	>3-6	>6-30	>30-120	>120-400	>400-1000	>1000-2000	>2000-4000	>4000-8000	Angle Tolerance
Contract Ref: Reid & Twiname		Client: REID & TWINAME	→	±0.15	±0.2	±0.5	±0.8	±1.2	±2	±3	±4	±5	±1°
Approved By:	Date:	Client Dwg Ref:	Squareness	>0-100	>100-300		>300-1000		>1000-3000				
Signature By:	Date:	Product Finish: HDG : AS/NZS 4680:2006	→	0.6	1		1.5		2				
			NOTE: All dimensions in mm (unless noted otherwise)				W = (Kg)		Sheet 1 of 22		3rd Angle Projection		

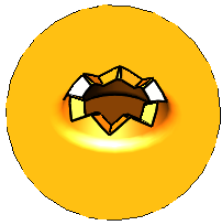
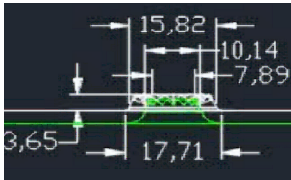
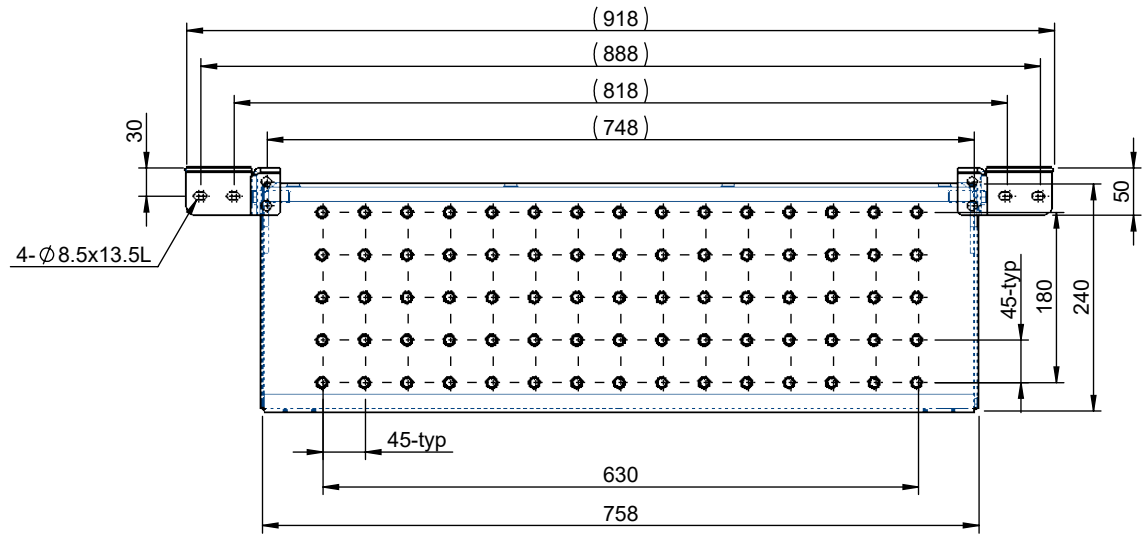
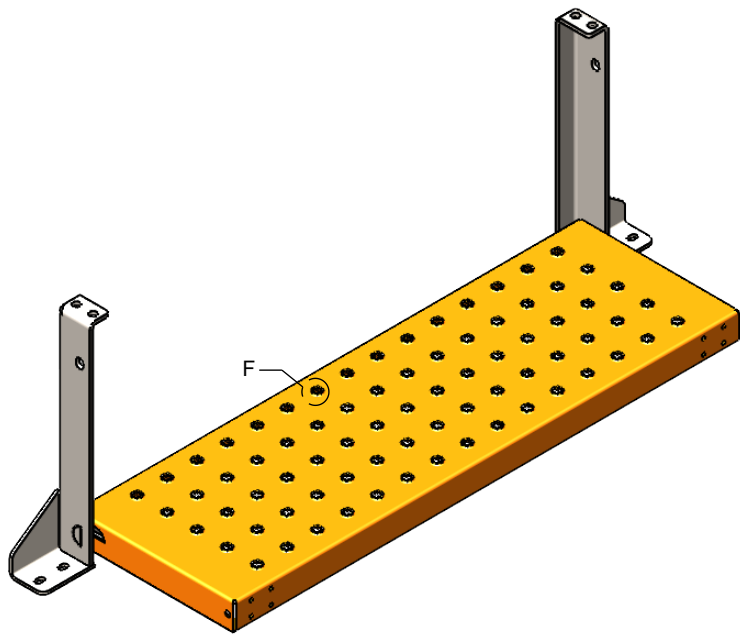
List of Part

Part #	Code	Description	Material Spec	Size	Qty.	Unit
1	901-040-0040-1	2(+/-0.19)mmT x 1250 x 2500 Hot Rolled Steel Sheet	SPHC, JIS G3131	831x342x2mm	1	Sheet
2	901-040-0062-4	5(+/-0.25)mmT x 1500 x 3000 Hot Rolled Steel Sheet	SS400 JIS G3101	337x72x5mm	1	Sheet
3	901-040-0062-4	5(+/-0.25)mmT x 1500 x 3000 Hot Rolled Steel Sheet	SS400 JIS G3101	337x72x5mm	1	Sheet
4	901-070-0070-2	25(+0.5/-0.2)mm dia Steel Solid Round Bar Cut To Length	CT3-250 Mpa	40mm	2	Length
5	901-040-0062-4	5(+/-0.25)mmT x 1500 x 3000 Hot Rolled Steel Sheet	SS400 JIS G3101	70x36x5mm	2	Sheet
6	901-040-0056-4	4(+/-0.3)mmT x 1500 x 3000 Hot Rolled Steel Sheet	SS400 JIS G3101	100x123x4mm	1	Sheet
7	901-040-0056-4	4(+/-0.3)mmT x 1500 x 3000 Hot Rolled Steel Sheet	SS400 JIS G3101	100x123x4mm	1	Sheet

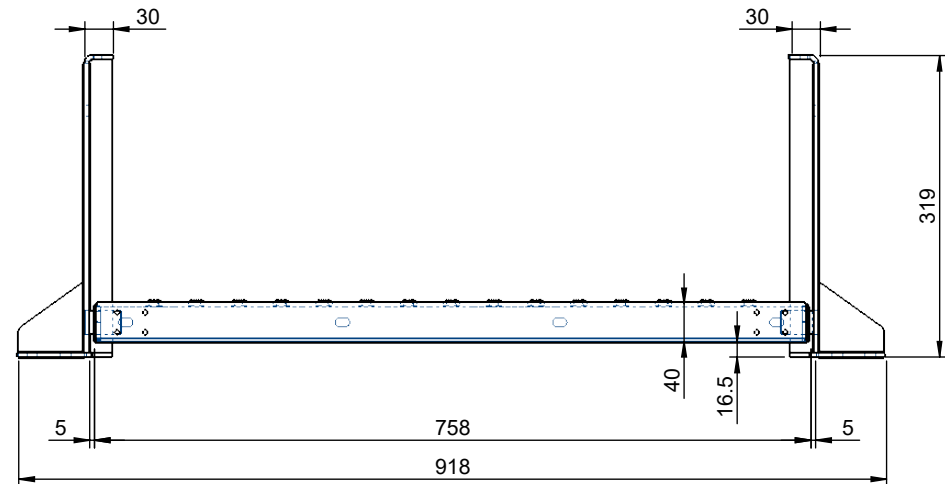
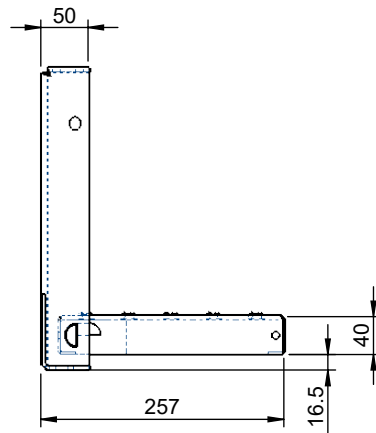


MO:	Batch: 1 of 1	Product Description: Folder step	
Quantity Batch:		Product Code: 001-005-0203	
Contract #:		Dwg Description: ASSEMBLY	
Contract Ref: Reid & Twiname		Client: REID & TWINAME	Client Code: TL8925-23017-00
Approved By:	Date:	Client Dwg Ref:	Client Rev: 0
Signature By:	Date:	Product Finish: HDG : AS/NZS 4680:2006	

1	26/2/2026	AS PER "ECR RTN-0011" (Drill holes on the edge where they put a spring bolt.)								V1190
PRO REV.	DATE	ALTERATION								AUTH.
Linear	>0-3	>3-6	>6-30	>30-120	>120-400	>400-1000	>1000-2000	>2000-4000	>4000-8000	Angle Tolerance
➔	±0.15	±0.2	±0.5	±0.8	±1.2	±2	±3	±4	±5	±1°
Squareness	>0-100	>100-300		>300-1000		>1000-3000				
➔	0.6	1		1.5		2				
NOTE: All dimensions in mm (unless noted otherwise)						W = (Kg)		Sheet 2 of 22		3 rd Angle Projection



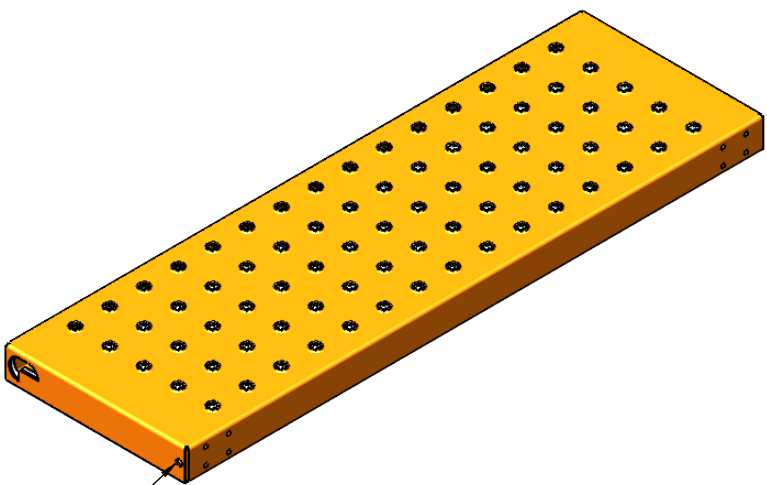
DETAIL F



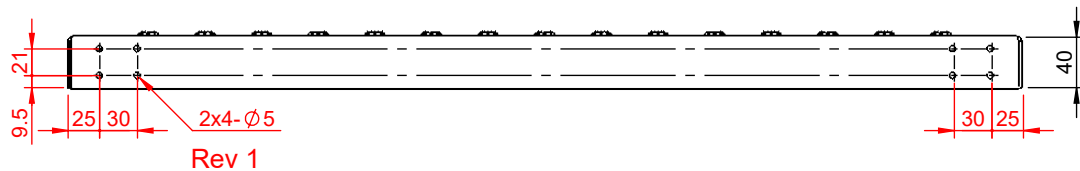
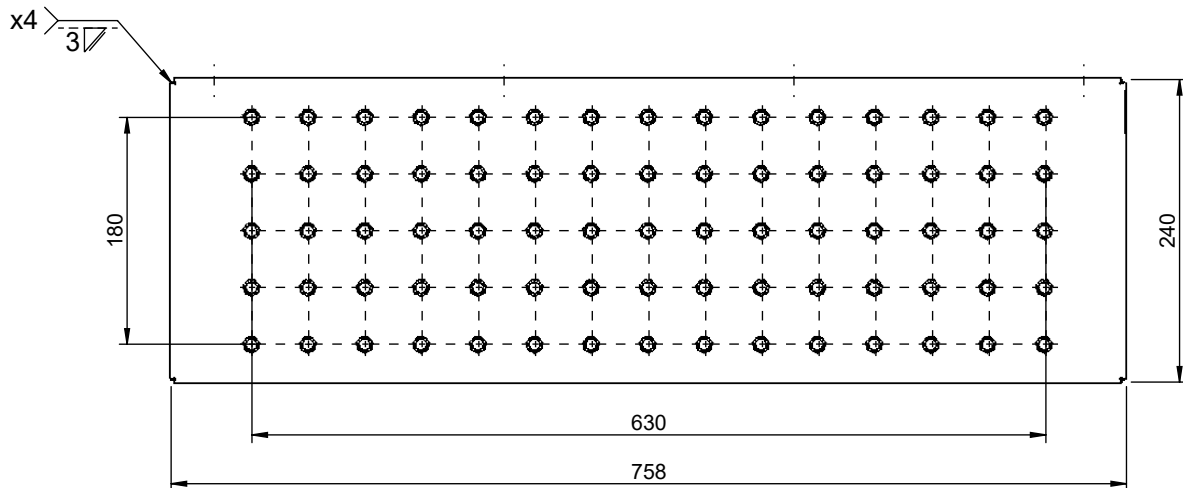
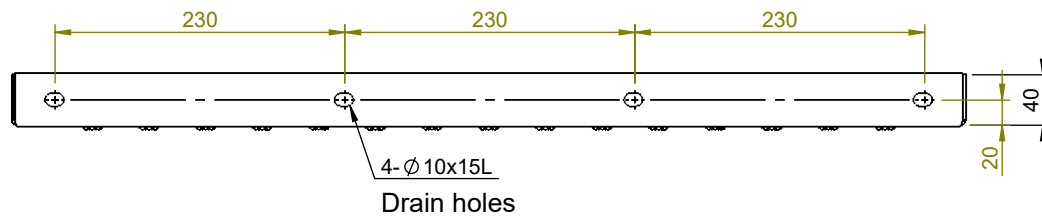
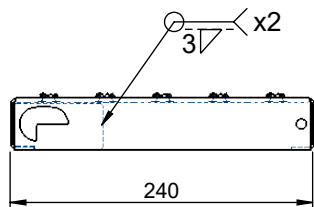
MO:	Batch:1 of 1	Product Description: Folder step	1	26/2/2026	AS PER "ECR RTN-0011" (Drill holes on the edge where they put a spring bolt.)					V1190			
Quantity Batch:		Product Code: 001-005-0203	PRO REV.		ALTERATION					AUTH.			
Contract #:		Dwg Description: ASSEMBLY 1	Linear	>0-3	>3-6	>6-30	>30-120	>120-400	>400-1000	>1000-2000	>2000-4000	>4000-8000	Angle Tolerance
Contract Ref: Reid & Twiname		Client: REID & TWINAME	→	±0.15	±0.2	±0.5	±0.8	±1.2	±2	±3	±4	±5	±1°
Approved By:	Date:	Client Dwg Ref:	Squareness	>0-100	>100-300		>300-1000		>1000-3000				
Signature By:	Date:	Product Finish: HDG : AS/NZS 4680:2006	→	0.6		1		1.5		2			
			NOTE: All dimensions in mm (unless noted otherwise)					W = (Kg)		Sheet 3 of 22		3rd Angle Projection	

List of Part

Part #	Code	Description	Material Spec	Size	Qty.	Unit
1	901-040-0040-1	2(+/-0.19)mmT x 1250 x 2500 Hot Rolled Steel Sheet	SPHC JIS G3131	831x342x2mm	1	Sheet
5	901-040-0062-4	5(+/-0.25)mmT x 1500 x 3000 Hot Rolled Steel Sheet	SS400 JIS G3101	70x36x5mm	2	Sheet



Ø8 Treatment Drainage Hole (both side)



MO:	Batch:1 of 1	Product Description: Folder step	
Quantity Batch:		Product Code: 001-005-0203	
Contract #:		Dwg Description: SUB-01	
Contract Ref: Reid & Twiname		Client: REID & TWINAME	Client Code: TL8925-23017-00
Approved By:	Date:	Client Dwg Ref:	Client Rev: 0
Signature By:	Date:	Product Finish: HDG : AS/NZS 4680:2006	

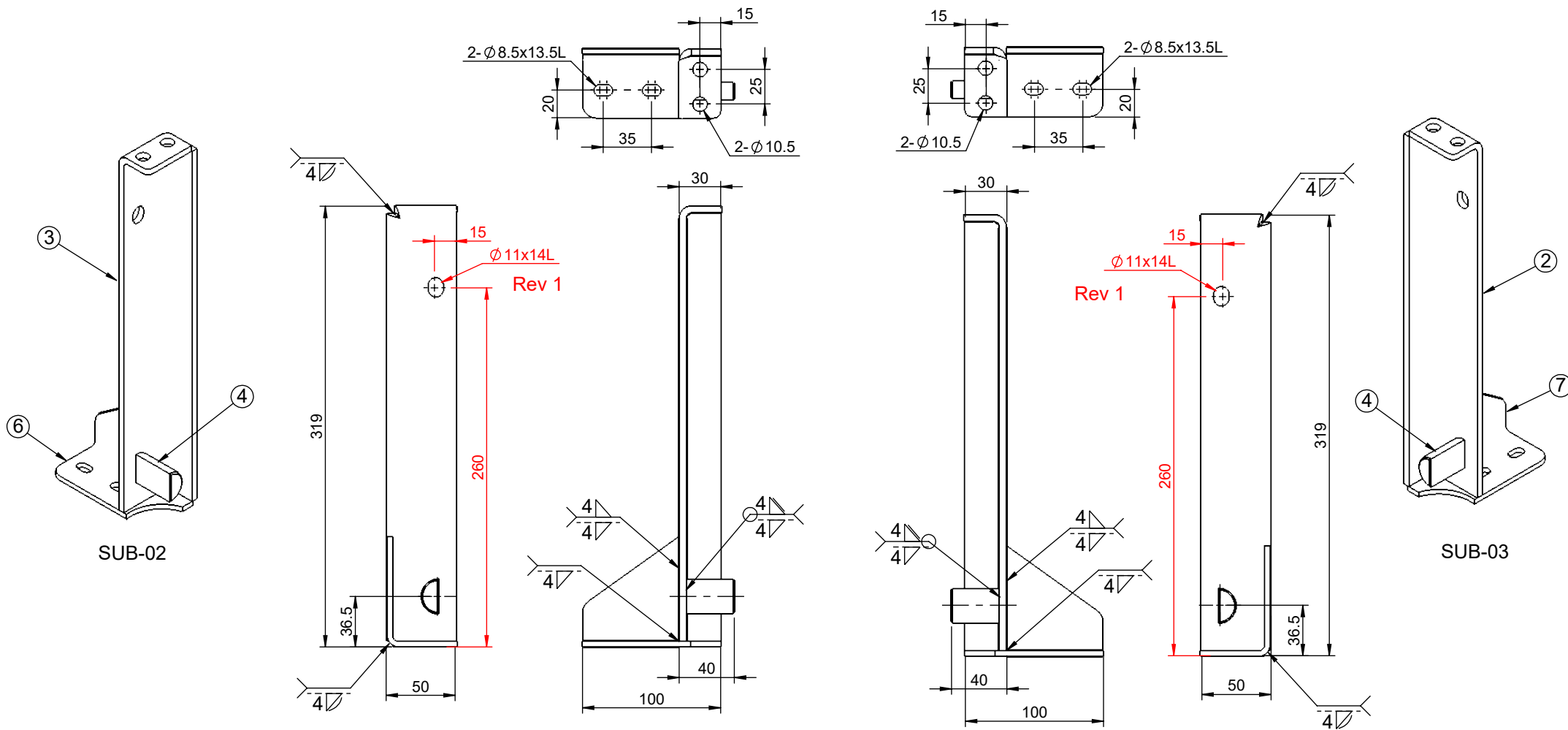
1	26/2/2026	AS PER "ECR RTN-0011" (Drill holes on the edge where they put a spring bolt.)								V1190
PRO REV.	DATE	ALTERATION								AUTH.
Linear	>0-3	>3-6	>6-30	>30-120	>120-400	>400-1000	>1000-2000	>2000-4000	>4000-8000	Angle Tolerance
➔	±0.15	±0.2	±0.5	±0.8	±1.2	±2	±3	±4	±5	±1°
Squareness	>0-100	>100-300		>300-1000		>1000-3000				
➔	0.6	1		1.5		2				
NOTE: All dimensions in mm (unless noted otherwise)						W = (Kg)		Sheet 4 of 22		3rd Angle Projection

List of Part

Part #	Code	Description	Material Spec	Size	Qty.	Unit
3	901-040-0062-4	5(+/-0.25)mmT x 1500 x 3000 Hot Rolled Steel Sheet	SS400 JIS G3101	337x72x5mm	1	Sheet
4	901-070-0070-2	25(+0.5/-0.2)mm dia Steel Solid Round Bar Cut To Length	CT3-250 Mpa	40mm	1	Length
6	901-040-0056-4	4(+/-0.3)mmT x 1500 x 3000 Hot Rolled Steel Sheet	SS400 JIS G3101	100x123x4mm	1	Sheet

List of Part

Part #	Code	Description	Material Spec	Size	Qty.	Unit
2	901-040-0062-4	5(+/-0.25)mmT x 1500 x 3000 Hot Rolled Steel Sheet	SS400 JIS G3101	337x72x5mm	1	Sheet
4	901-070-0070-2	25(+0.5/-0.2)mm dia Steel Solid Round Bar Cut To Length	CT3-250 Mpa	40mm	1	Length
7	901-040-0056-4	4(+/-0.3)mmT x 1500 x 3000 Hot Rolled Steel Sheet	SS400 JIS G3101	100x123x4mm	1	Sheet



MO:	Batch: 1 of 1	Product Description: Folder step	1	26/2/2026	AS PER "ECR RTN-0011" (Drill holes on the edge where they put a spring bolt.)	V1190							
Quantity Batch:		Product Code: 001-005-0203	PRO REV.	DATE	ALTERATION	AUTH.							
Contract #:		Dwg Description: SUB-02/SUB-03	Linear	>0-3	>3-6	>6-30	>30-120	>120-400	>400-1000	>1000-2000	>2000-4000	>4000-8000	Angle Tolerance
Contract Ref: Reid & Twiname		Client: REID & TWINAME	Client Code: TL8925-23017-00	→	±0.15	±0.2	±0.5	±0.8	±1.2	±2	±3	±4	±5
Approved By:	Date:	Client Dwg Ref:	Client Rev: 0	Squareness	>0-100	>100-300	>300-1000	>1000-3000					±1°
Signature By:	Date:	Product Finish: HDG : AS/NZS 4680:2006	NOTE: All dimensions in mm (unless noted otherwise)		W = (Kg)	Sheet 5 of 22	3rd Angle Projection						