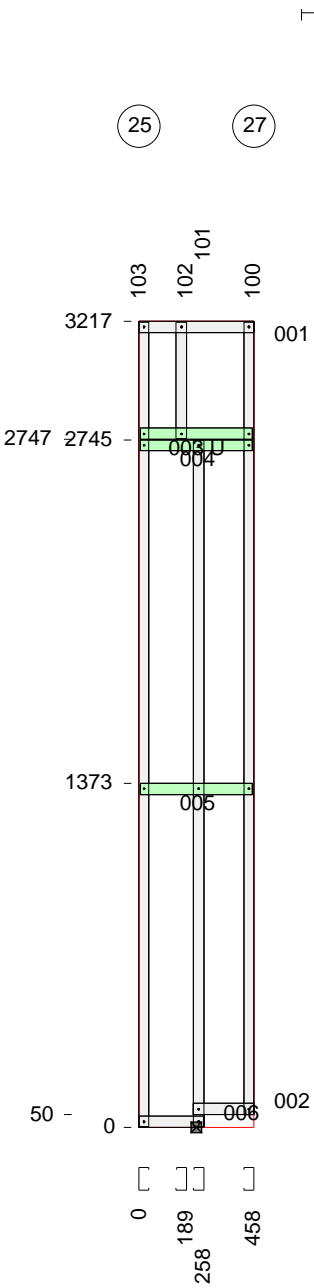


DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	458	0.75	1
U904475G550	BOTPLATE	002	240	0.75	1
U904475G550	NOGGING	003	448	0.75	1
U904475G550	NOGGING	004	448	0.75	1
U904475G550	NOGGING	005	448	0.75	1
U904475G550	BOTPLATE	006	258	0.75	1
C9075ra	STUD	100	3163	0.75	1
C9075ra	STUD	101	2741	0.75	1
C9075ra	STUD	102	466	0.75	1
C9075ra	STUD	103	3213	0.75	1
WALLTITE	SCREW	N/A	-	-	32

Length crib: 2
Floor RL: 0
INTERNAL wall

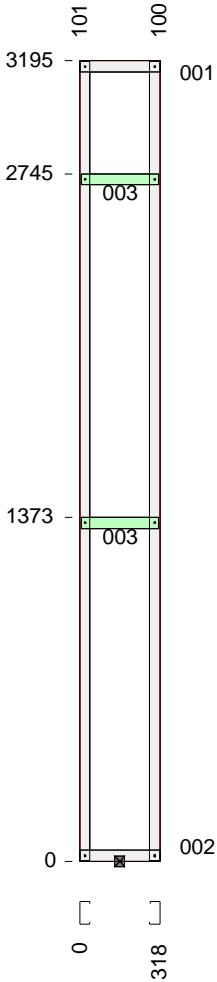


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	458	3217
ASSEMBLED:								DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES								VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION								WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR								13	1:30

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	318	0.75	1
U904475G550	BOTPLATE	002	318	0.75	1
U904475G550	NOGGING	003	308	0.75	2
C9075ra	STUD	100	3191	0.75	1
C9075ra	STUD	101	3191	0.75	1
WALLTITE	SCREW	N/A	-	-	16

Length crib: 2
Floor RL: 0
INTERNAL wall

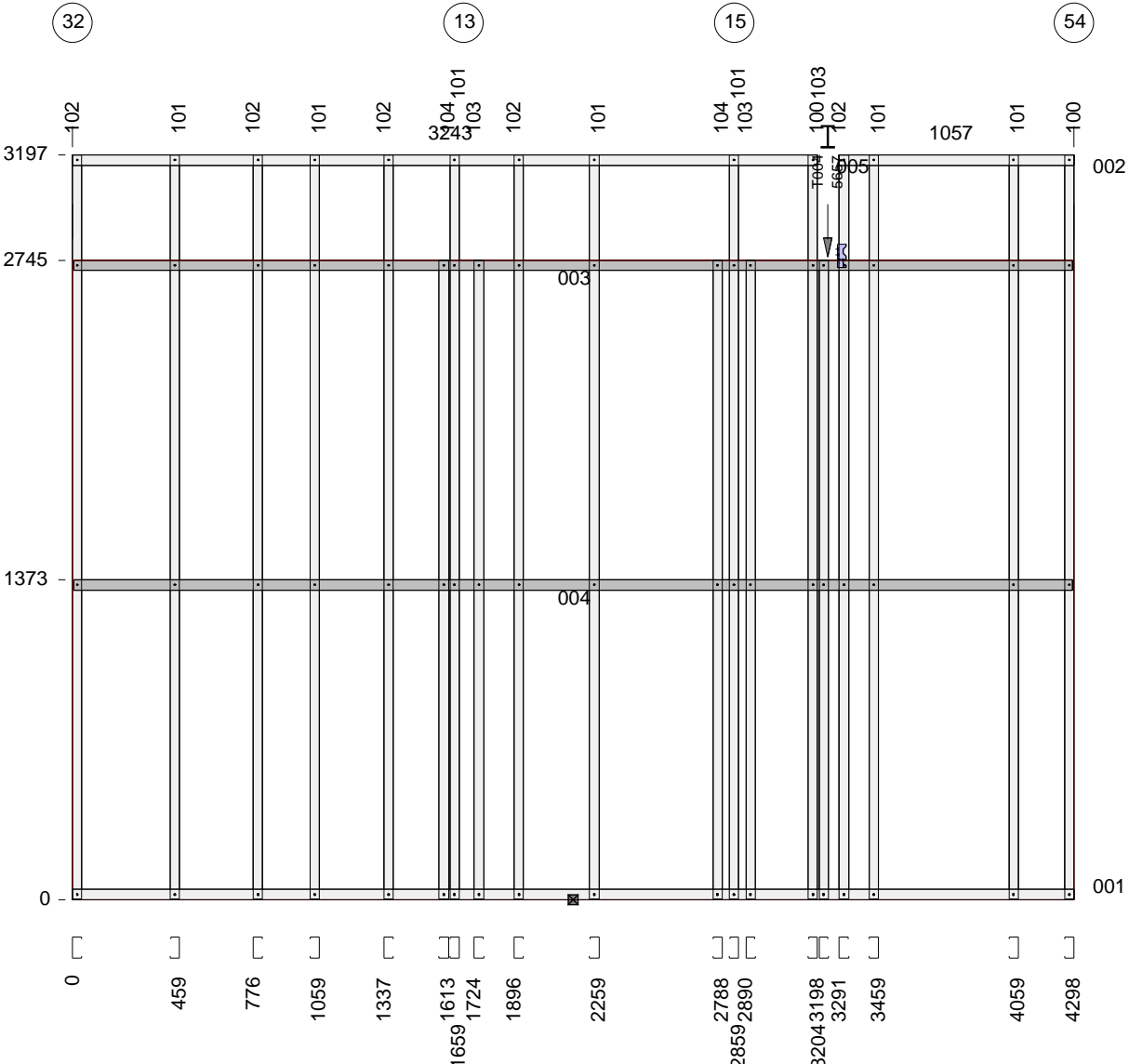


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	318	3195
ASSEMBLED:								DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES								VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION								WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR								8	1:30

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	BOTPLATE	001	4298	0.75	1
U904475G550	TOPPLATE	002	1007	0.75	1
U904475G550	NOGGING	003	4288	0.75	1
U904475G550	NOGGING	004	4288	0.75	1
U904475G550	TOPPLATE	005	3198	0.75	1
C9075ra	STUD	100	3193	0.75	2
C9075ra	STUD	101	3193	0.75	7
C9075ra	STUD	102	3193	0.75	5
C9075ra	STUD	103	2741	0.75	3
C9075ra	STUD	104	2741	0.75	2
MULTIGRIP	TIEDOWN	N/A	3		1
SCREW-12-14x20-HEX	SCREW	N/A	-	-	4
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	2
WALLTITE	SCREW	N/A	-	-	142

Length crib: 2
Floor RL: 0
INTERNAL wall



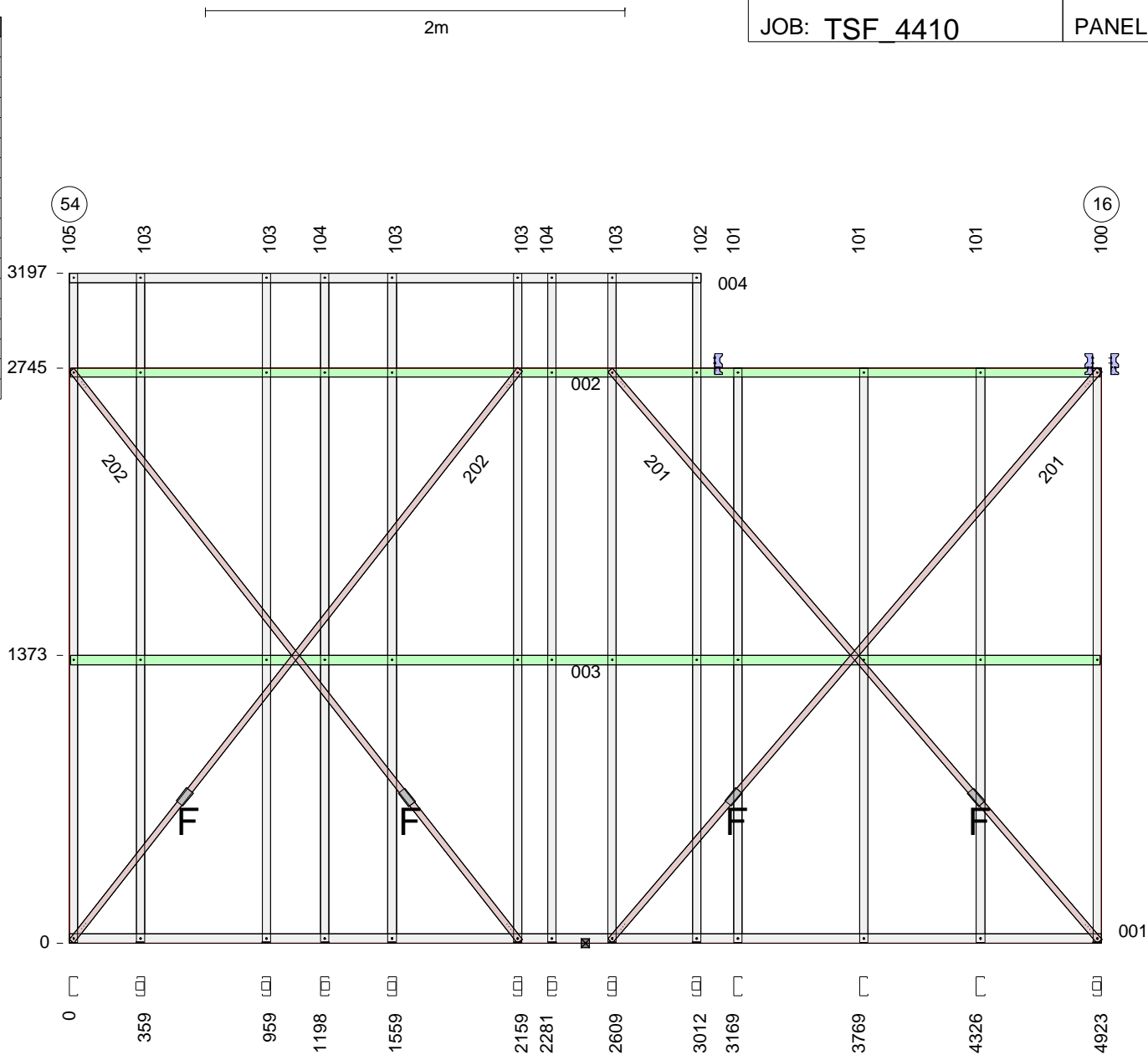
All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	4298	3197
ASSEMBLED:								DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES								VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION								WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR								81	1:30

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	BOTPLATE	001	4923	0.75	1
U904475G550	NOGGING	002	4913	0.75	1
U904475G550	NOGGING	003	4913	0.75	1
U904475G550	TOPPLATE	004	3012	0.75	1
C9075ra	STUD	100	2783	0.75	1
C9075ra	STUD	101	2741	0.75	3
C9075ra	STUD	102	3235	0.75	1
C9075ra	STUD	103	3235	0.75	5
C9075ra	STUD	104	3235	0.75	2
C9075ra	STUD	105	3193	0.75	1
BRA-1.0x30-550	Brace	201	3590	1.0	2
BRA-1.0x30-550	Brace	202	3466	1.0	2
MULTIGRIP	TIEDOWN	N/A		3	3
Washer40x40x5	HOLDDOWN	N/A		5	9
TENSIONER_SET	Tensnr	N/A	0	N/A	4
SCREW-12-14x20-HEX	SCREW	N/A	-	-	12
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	30
WALLTITE	SCREW	N/A	-	-	96

Length crib: 2
Floor RL: 0
INTERNAL wall

Screws at each end of BRA-1.0x30-550 = 3

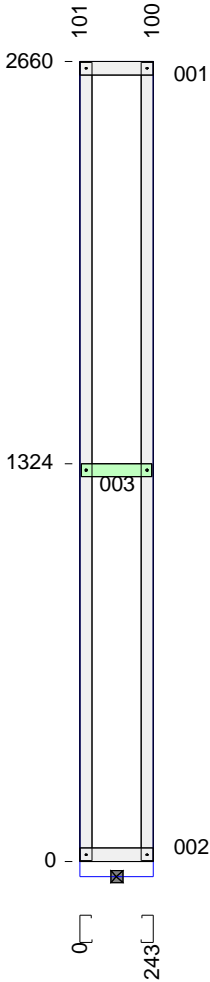


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	4923	3197
ASSEMBLED:								DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES								VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION								WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR								66	1:30

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	243	0.75	1
U904475G550	BOTPLATE	002	243	0.75	1
U904475G550	NOGGING	003	233	0.75	1
C9075ra	STUD	100	2656	0.75	1
C9075ra	STUD	101	2656	0.75	1
WALLTITE	SCREW	N/A	-	-	12

Length crib: 2
Floor RL: 0
INTERNAL wall



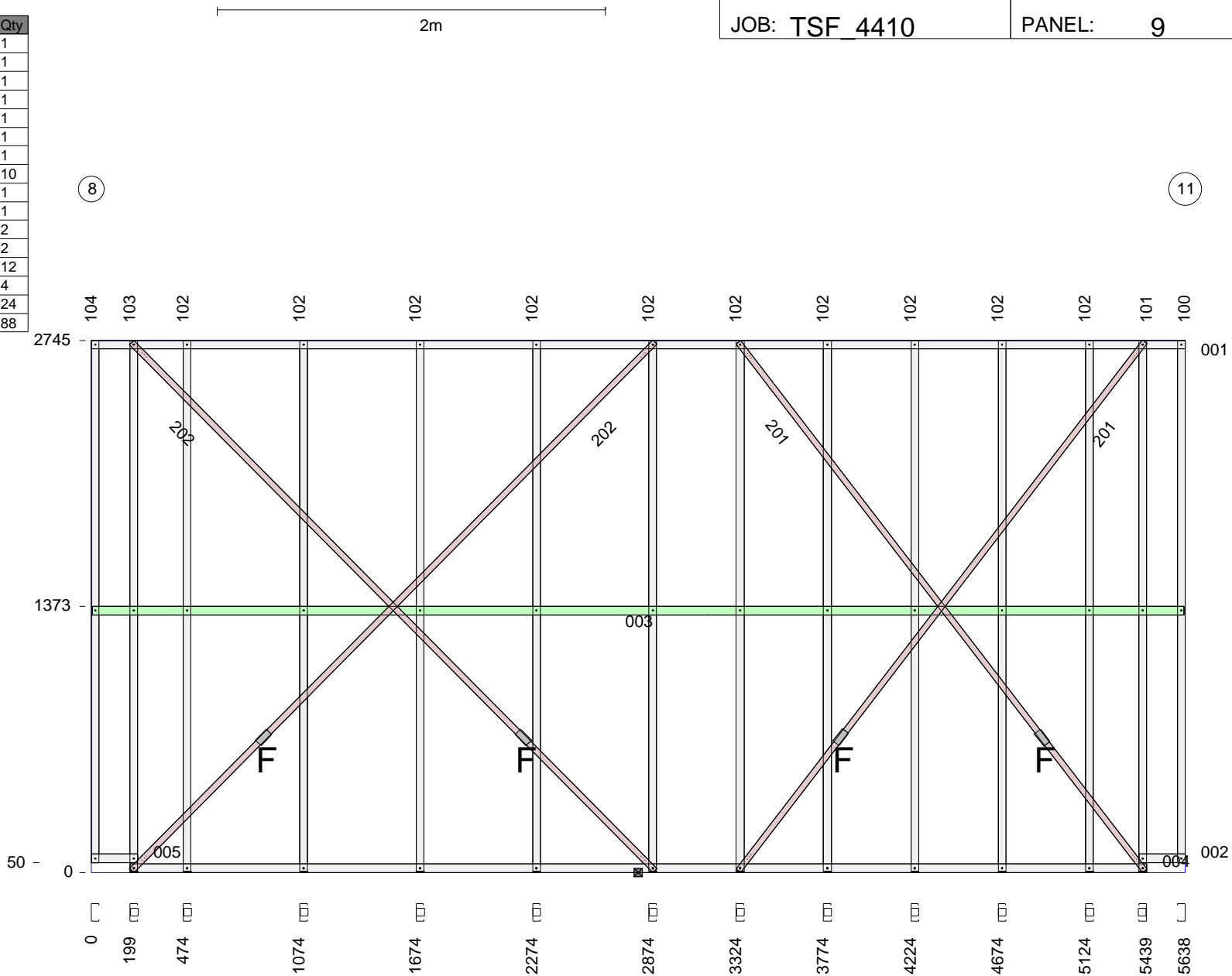
All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	243	2710
ASSEMBLED: FABRICATOR: TRUE STEEL FRAMES CUSTOMER: BERT FARINA CONSTRUCTION CLIENT REF: 4 REDWOOD ST, ROSTREVOR								DETAILER	DETAILED
								VANTAGE_DS	23-10-2019
								WEIGHT	SCALE
								7	1:25

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	5638	0.75	1
U904475G550	BOTPLATE	002	239	0.75	1
U904475G550	NOGGING	003	5628	0.75	1
U904475G550	BOTPLATE	004	5240	0.75	1
U904475G550	BOTPLATE	005	239	0.75	1
C9075ra	STUD	100	2691	0.75	1
C9075ra	STUD	101	2783	0.75	1
C9075ra	STUD	102	2783	0.75	10
C9075ra	STUD	103	2783	0.75	1
C9075ra	STUD	104	2691	0.75	1
BRA-1.0x30-550	Brace	201	3439	1.0	2
BRA-1.0x30-550	Brace	202	3835	1.0	2
Washer40x40x5	HOLDDOWN	N/A		5	12
TENSIONER_SET	Tensnr	N/A	0	N/A	4
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	24
WALLTITE	SCREW	N/A	-	-	88

Length crib: 2
Floor RL: 0
INTERNAL wall

Screws at each end of BRA-1.0x30-550 = 3

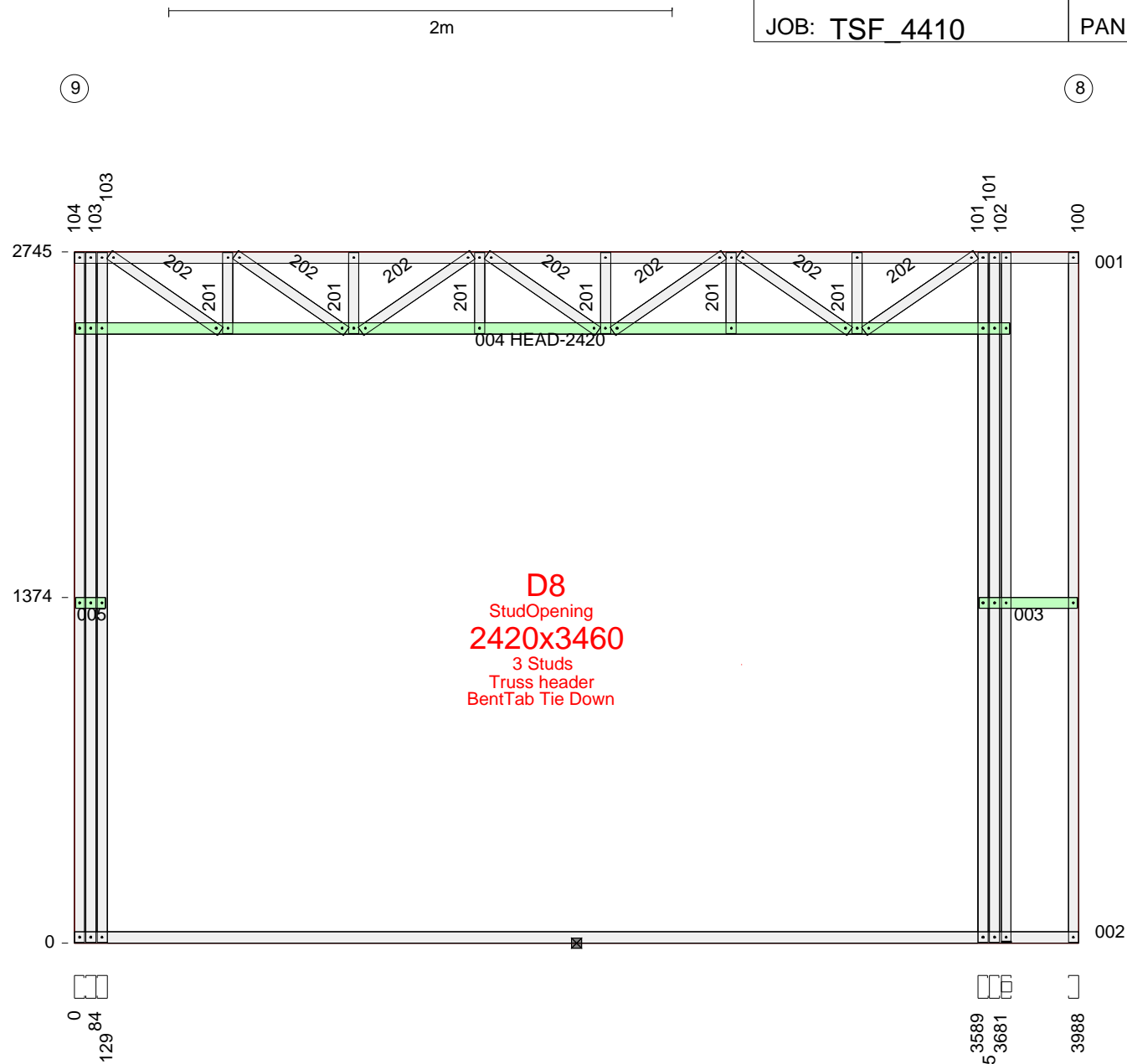


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	5638	2745
ASSEMBLED:								DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES								VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION								WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR								64	1:30

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	3988	0.75	1
U904475G550	BOTPLATE	002	3988	0.75	1
U904475G550	NOGGING	003	389	0.75	1
U904475G550	HEAD	004	3711	0.75	1
U904475G550	NOGGING	005	119	0.75	1
C9075ra	STUD	100	2741	0.75	1
C9075ra	STUD	101	2741	0.75	2
C9075ra	STUD	102	2783	0.75	1
C9075ra	STUD	103	2741	0.75	2
C9075ra	STUD	104	2741	0.75	1
C9075ra	WEB	201	321	0.75	6
C9075ra	WEB	202	535	0.75	7
Washer40x40x5	HOLDDOWN	N/A		5	1
WALLTITE	SCREW	N/A	-	-	106

Length crib: 2
Floor RL: 0
INTERNAL wall



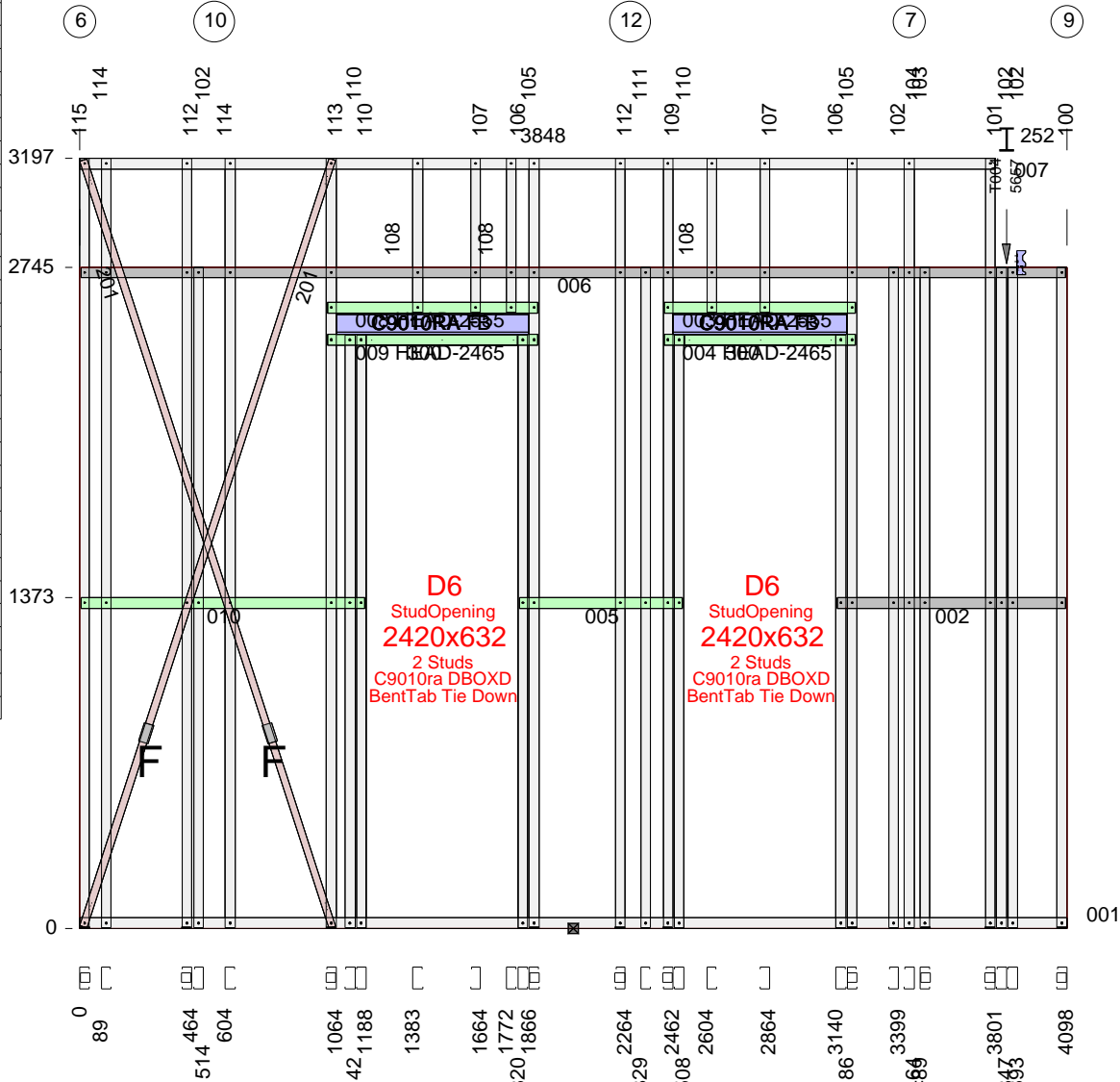
All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)				PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	MANUF.	CAT NO.	UNIT DIM.	LEFT SIDE	RIGHT SIDE	3988	2745
ASSEMBLED:	D8	STUDOPEN	StudOpening	2420x3460			DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES							VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION							WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR							40	1:25

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	BOTPLATE	001	4098	0.75	1
U904475G550	NOGGING	002	948	0.75	1
U904475G550	HEAD	003	794	0.75	1
U904475G550	HEAD	004	794	0.75	1
U904475G550	NOGGING	005	678	0.75	1
U904475G550	NOGGING	006	4088	0.75	1
U904475G550	TOPPLATE	007	3801	0.75	1
U904475G550	HEAD	008	872	0.75	1
U904475G550	HEAD	009	872	0.75	1
U904475G550	NOGGING	010	1178	0.75	1
C9075ra	STUD	100	2783	0.75	1
C9075ra	STUD	101	3235	0.75	1
C9075ra	STUD	102	2741	0.75	4
C9075ra	STUD	103	2783	0.75	1
C9075ra	STUD	104	3193	0.75	1
C9075ra	STUD	105	3235	0.75	2
C9075ra	STUD	106	2461	0.75	2
C9075ra	STUD	107	638	0.75	2
C9075ra	STUD	108	638	0.75	3
C9075ra	STUD	109	3235	0.75	1
C9075ra	STUD	110	2461	0.75	3
C9075ra	STUD	111	2741	0.75	1
C9075ra	STUD	112	3235	0.75	2
C9075ra	STUD	113	3235	0.75	1
C9075ra	STUD	114	3193	0.75	2
C9075ra	STUD	115	3235	0.75	1
BRA-1.0x30-550	Brace	201	3348	1.0	2
C9075ra	STIFFENER	300	628	0.75	2
C9010RA	HEADER	N/A	720	1	4
C9010RA	HEADER	N/A	798	1	4
MULTIGRIP	TIEDOWN	N/A	3	1	
Washer40x40x5	HOLDDOWN	N/A	5	10	
TENSIONER_SET	Tensnr	N/A	0	N/A	2
SCREW-12-14x20-HEX	SCREW	N/A	-	-	4
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	14
WALLTITE	SCREW	N/A	-	-	218

Length crib: 2
Floor RL: 0
INTERNAL wall

Screws at each end of BRA-1.0x30-550 = 3

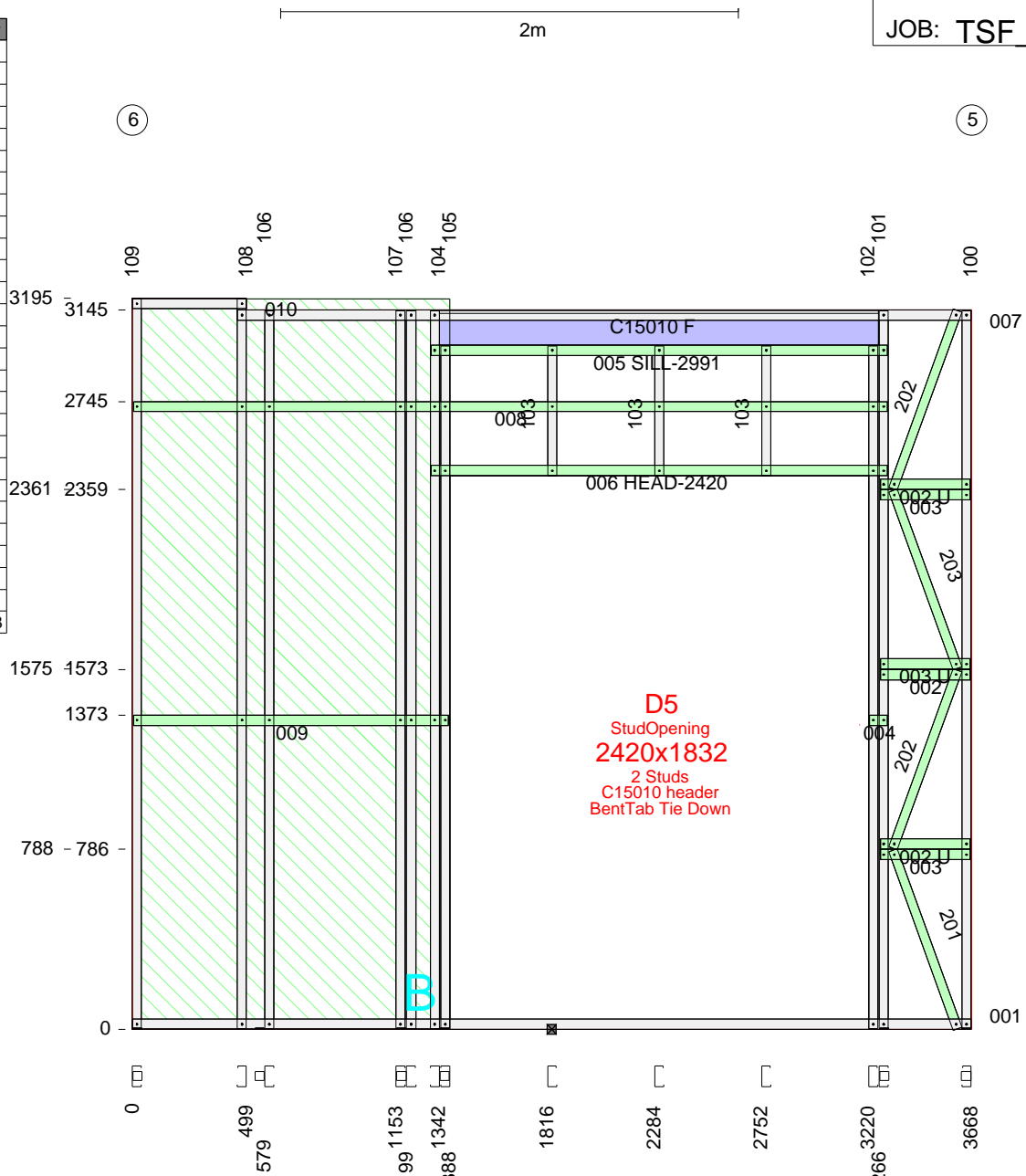


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)				PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	MANUF.	CAT NO.	UNIT DIM.	LEFT SIDE	RIGHT SIDE	4098	3197
ASSEMBLED:	D6	STUDOPEN	StudOpening	2420x632			DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES	D7	STUDOPEN	StudOpening	2420x632			VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION							WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR							107	1:30

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	BOTPLATE	001	3668	0.75	1
U904475G550	NOGGING	002	392	0.75	3
U904475G550	NOGGING	003	392	0.75	3
U904475G550	NOGGING	004	76	0.75	1
U904475G550	SILL	005	1994	0.75	1
U904475G550	HEAD	006	1994	0.75	1
U904475G550	TOPPLATE	007	3209	0.75	1
U904475G550	NOGGING	008	3296	0.75	1
U904475G550	NOGGING	009	1378	0.75	1
U904475G550	TOPPLATE	010	499	0.75	1
C9075ra	STUD	100	3183	0.75	1
C9075ra	STUD	101	3183	0.75	1
C9075ra	STUD	102	2987	0.75	1
C9075ra	STUD	103	567	0.75	3
C9075ra	STUD	104	3141	0.75	1
C9075ra	STUD	105	3029	0.75	1
C9075ra	STUD	106	3183	0.75	2
C9075ra	STUD	107	3141	0.75	1
C9075ra	STUD	108	3191	0.75	1
C9075ra	STUD	109	3233	0.75	1
C9075ra	WEB	201	830	0.75	1
C9075ra	WEB	202	828	0.75	2
C9075ra	WEB	203	828	0.75	1
Hardibrace_5mm	PanelBrace	N/A	3191	5	1
C15010	HEADER	N/A	1920	1	1
Washer40x40x5	HOLDDOWN	N/A		5	6
WALLTITE	SCREW	N/A	-	-	148

Length crib: 2
Floor RL: 0
INTERNAL wall

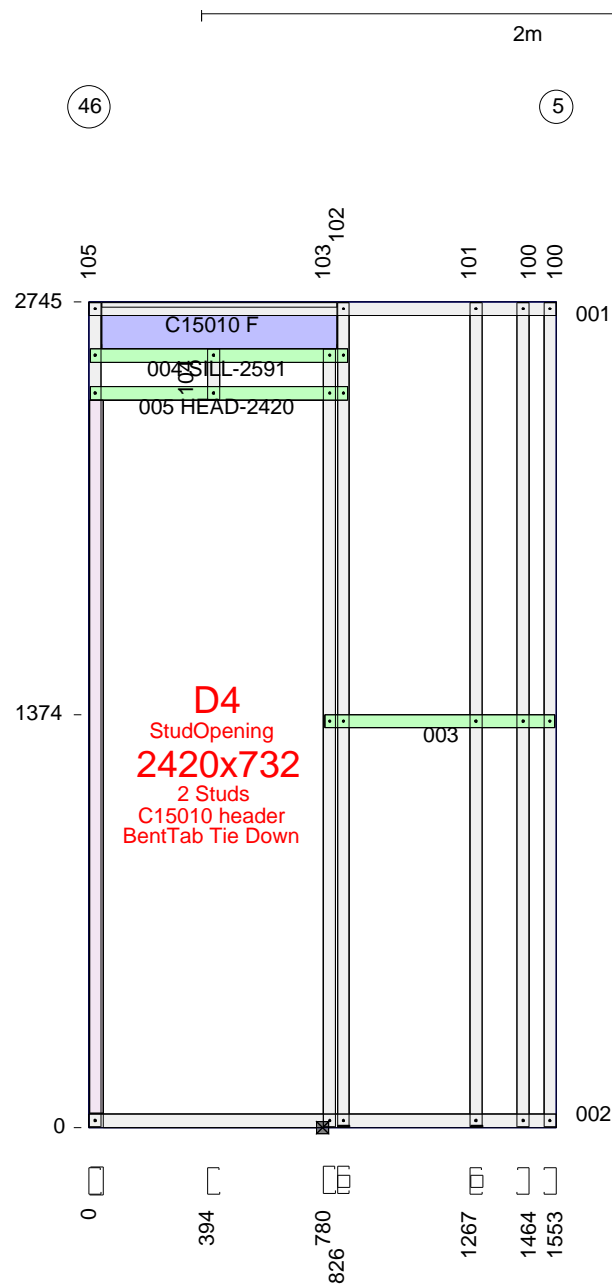


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)				PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	MANUF.	CAT NO.	UNIT DIM.	LEFT SIDE	RIGHT SIDE	3668	3195
ASSEMBLED:	D5	STUDOPEN	StudOpening	2420x1832			DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES							VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION							WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR							94	1:30

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	1553	0.75	1
U904475G550	BOTPLATE	002	1553	0.75	1
U904475G550	NOGGING	003	763	0.75	1
U904475G550	SILL	004	856	0.75	1
U904475G550	HEAD	005	856	0.75	1
C9075ra	STUD	100	2741	0.75	2
C9075ra	STUD	101	2783	0.75	1
C9075ra	STUD	102	2783	0.75	1
C9075ra	STUD	103	2587	0.75	1
C9075ra	STUD	104	167	0.75	1
C9075ra	STUD	105	2741	0.75	1
U904475G550	PACKER	800	2371	0.75	1
C15010	HEADER	N/A	782	1	1
Washer40x40x5	HOLDDOWN	N/A		5	2
WALLTITE	SCREW	N/A	-	-	48

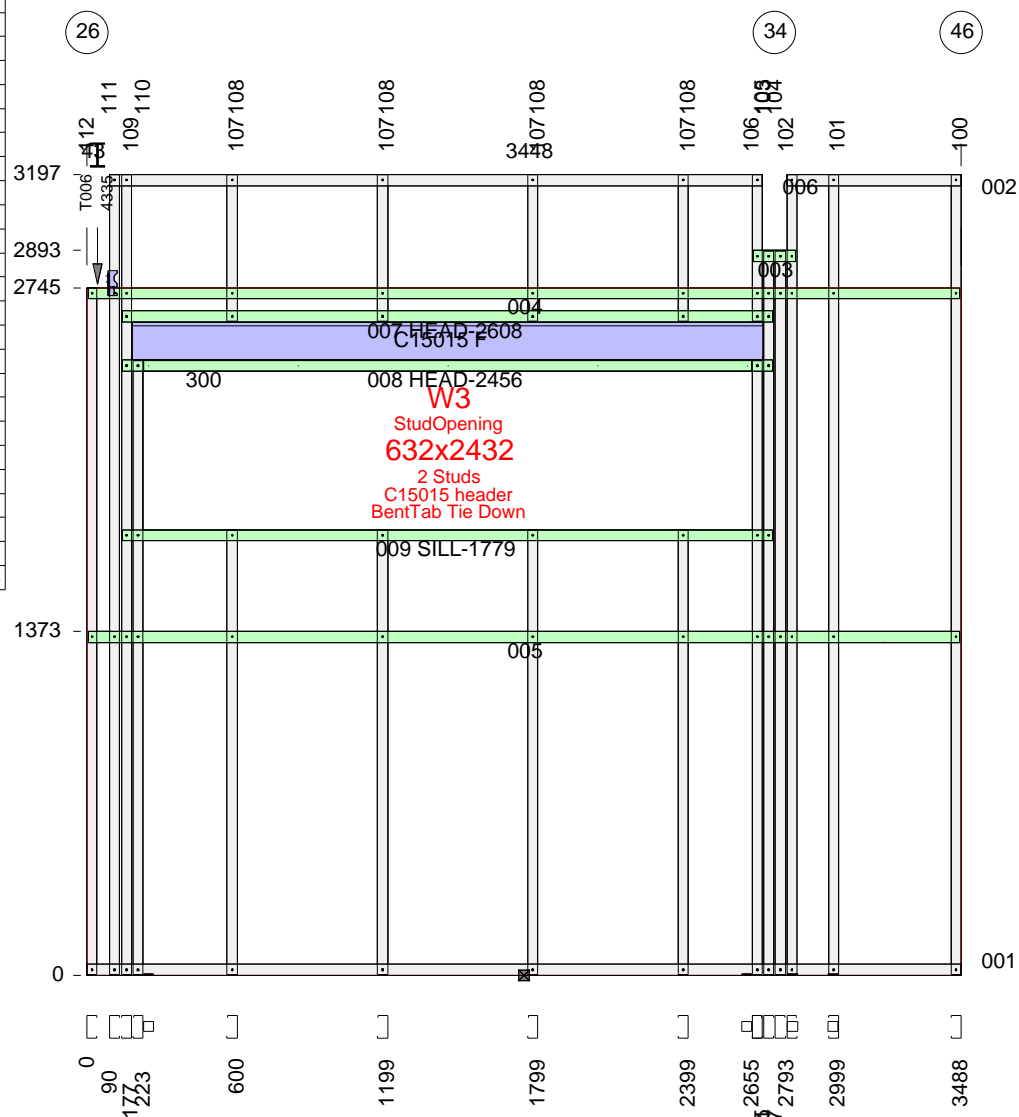
Length crib: 2
Floor RL: 0
INTERNAL wall



All dimensions to back of section. Where multiple lintels are used in place of a continuous intel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)				PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	MANUF.	CAT NO.	UNIT DIM.	LEFT SIDE	RIGHT SIDE	1553	2745
ASSEMBLED: FABRICATOR: TRUE STEEL FRAMES CUSTOMER: BERT FARINA CONSTRUCTION CLIENT REF: 4 REDWOOD ST, ROSTREVOR	D4	STUDOPEN	StudOpening	2420x732			DETAILER	DETAILED
							VANTAGE_DS	23-10-2019
							WEIGHT	SCALE
							28	1:25

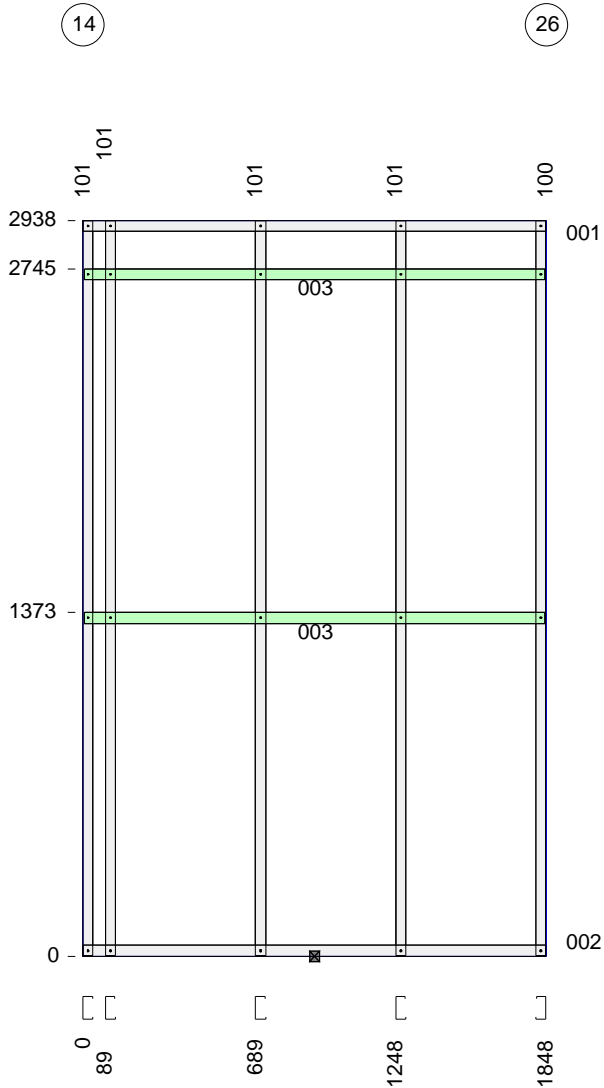
DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	BOTPLATE	001	3489	0.75	1
U904475G550	TOPPLATE	002	695	0.75	1
U904475G550	NOGGING	003	168	0.75	1
U904475G550	NOGGING	004	3479	0.75	1
U904475G550	NOGGING	005	3479	0.75	1
U904475G550	TOPPLATE	006	2605	0.75	1
U904475G550	HEAD	007	2594	0.75	1
U904475G550	HEAD	008	2594	0.75	1
U904475G550	SILL	009	2594	0.75	1
C9075ra	STUD	100	3193	0.75	1
C9075ra	STUD	101	3235	0.75	1
C9075ra	STUD	102	3235	0.75	1
C9075ra	STUD	103	2889	0.75	1
C9075ra	STUD	104	2889	0.75	1
C9075ra	STUD	105	585	0.75	1
C9075ra	STUD	106	2494	0.75	1
C9075ra	STUD	107	585	0.75	4
C9075ra	STUD	108	1775	0.75	4
C9075ra	STUD	109	3193	0.75	1
C9075ra	STUD	110	2494	0.75	1
C9075ra	STUD	111	3193	0.75	1
C9075ra	STUD	112	2741	0.75	1
C9075ra	STIFFENER	300	2428	0.75	1
C15015	HEADER	N/A	2520	1.5	1
MULTIGRIP	TIEDOWN	N/A		3	1
Washer40x40x5	HOLDDOWN	N/A		5	4
SCREW-12-14x20-HEX	SCREW	N/A	-	-	4
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	2
WALLTITE	SCREW	N/A	-	-	158



ASSEMBLY DETAILS		OPENING DIMENSIONS (steel to steel)				PACKING DETAILS		LENGTH	MAX. HEIGHT
		ID	MANUF.	CAT NO.	UNIT DIM.	LEFT SIDE	RIGHT SIDE	3488	3197
ASSEMBLED:		W3	STUDOPEN	StudOpening	632x2432			DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES								VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION								WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR								78	1:30

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	1848	0.75	1
U904475G550	BOTPLATE	002	1848	0.75	1
U904475G550	NOGGING	003	1838	0.75	2
C9075ra	STUD	100	2934	0.75	1
C9075ra	STUD	101	2934	0.75	4
WALLTITE	SCREW	N/A	-	-	40

Length crib: 2
Floor RL: 0
INTERNAL wall

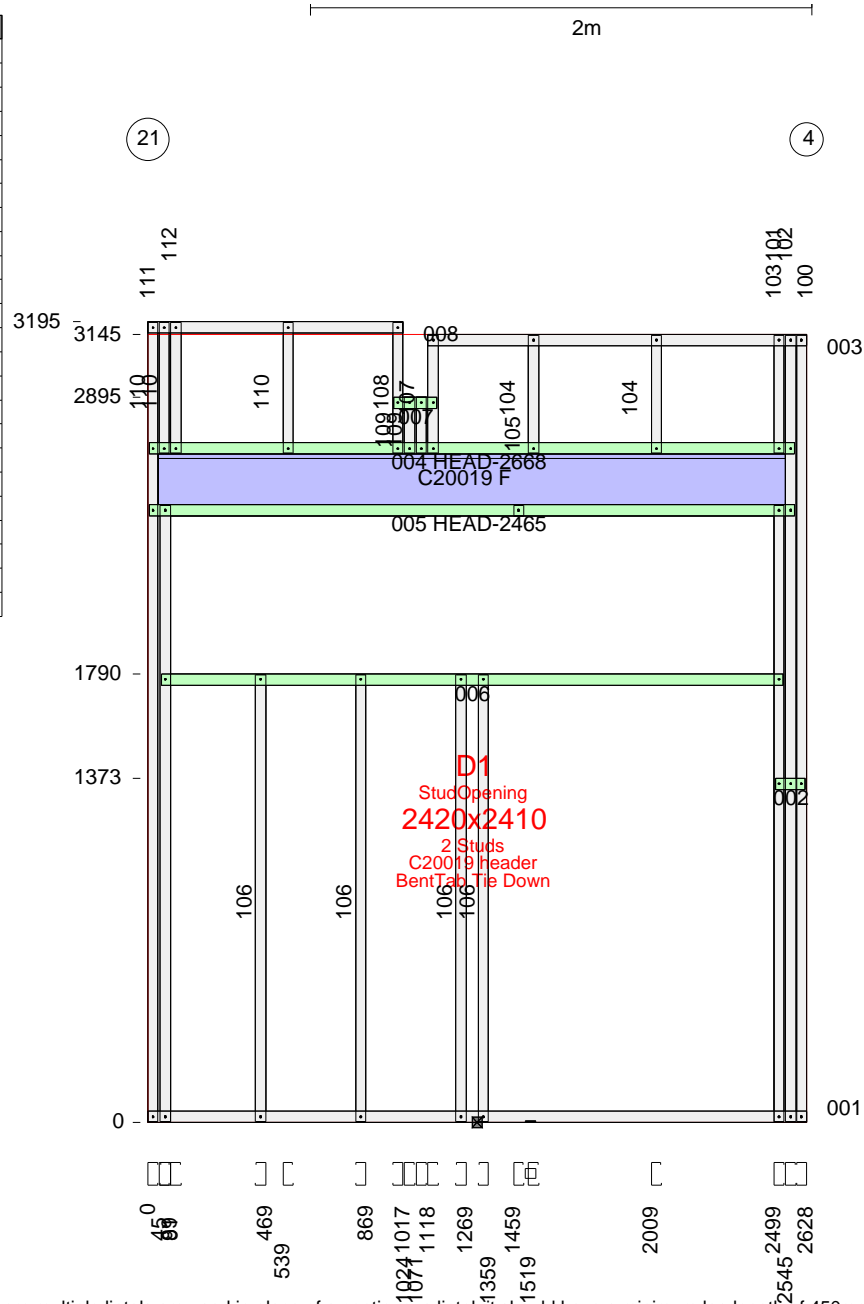


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	1848	2938
ASSEMBLED: FABRICATOR: TRUE STEEL FRAMES CUSTOMER: BERT FARINA CONSTRUCTION CLIENT REF: 4 REDWOOD ST, ROSTREVOR								DETAILER	DETAILED
								VANTAGE_DS	23-10-2019
								WEIGHT	SCALE
								24	1:30

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	BOTPLATE	001	2628	0.75	1
U904475G550	NOGGING	002	119	0.75	1
U904475G550	TOPPLATE	003	1510	0.75	1
U904475G550	HEAD	004	2575	0.75	1
U904475G550	HEAD	005	2575	0.75	1
U904475G550	NOGGING	006	2480	0.75	1
U904475G550	NOGGING	007	171	0.75	1
U904475G550	TOPPLATE	008	1017	0.75	1
C9075ra	STUD	100	3141	0.75	1
C9075ra	STUD	101	473	0.75	1
C9075ra	STUD	102	3141	0.75	1
C9075ra	STUD	103	2461	0.75	1
C9075ra	STUD	104	473	0.75	2
C9075ra	STUD	105	41	0.75	1
C9075ra	STUD	106	1786	0.75	4
C9075ra	STUD	107	473	0.75	1
C9075ra	STUD	108	523	0.75	1
C9075ra	STUD	109	223	0.75	2
C9075ra	STUD	110	523	0.75	3
C9075ra	STUD	111	3191	0.75	1
C9075ra	STUD	112	2461	0.75	1
C20019	HEADER	N/A	2501	1.9	1
Washer40x40x5	HOLDDOWN	N/A		5	1
WALLTITE	SCREW	N/A	-	-	100

Length crib: 2
Floor RL: 0
INTERNAL wall

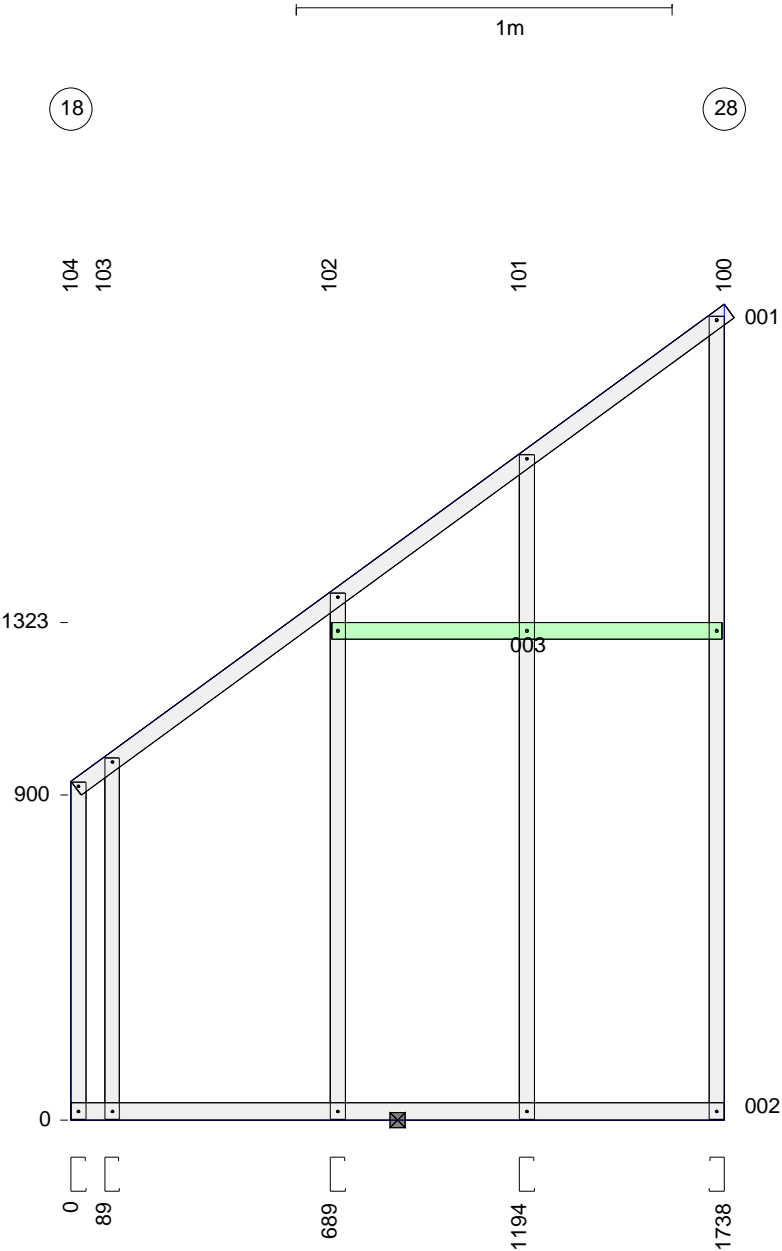


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)				PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	MANUF.	CAT NO.	UNIT DIM.	LEFT SIDE	RIGHT SIDE	2628	3145
ASSEMBLED:	D1	STUDOPEN	StudOpening	2420x2410			DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES							VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION							WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR							56	1:30

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	2153	0.75	1
U904475G550	BOTPLATE	002	1738	0.75	1
U904475G550	NOGGING	003	1039	0.75	1
C9075ra	STUD	100	2137	0.75	1
C9075ra	STUD	101	1768	0.75	1
C9075ra	STUD	102	1400	0.75	1
C9075ra	STUD	103	961	0.75	1
C9075ra	STUD	104	896	0.75	1
WALLTITE	SCREW	N/A	-	-	26

Length crib: 2
Floor RL: 0
INTERNAL wall

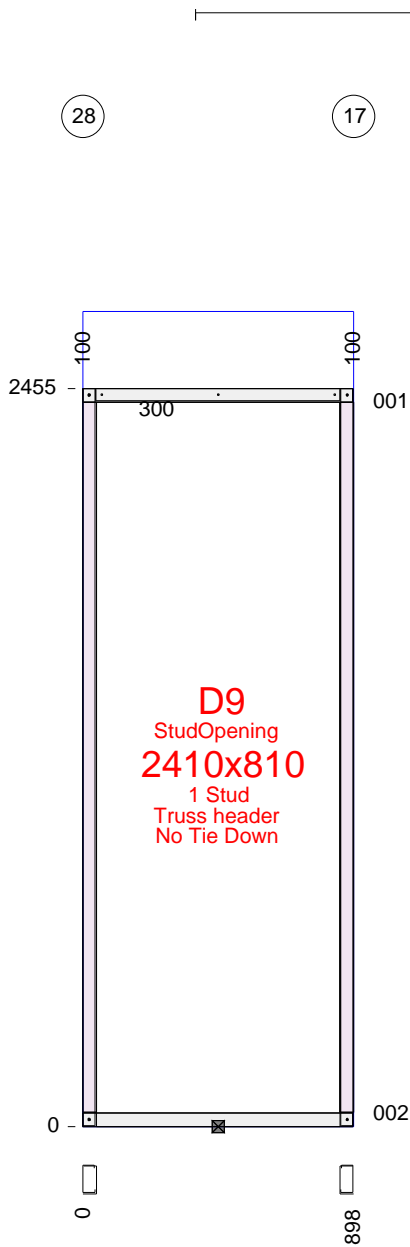


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	1738	2170
ASSEMBLED: FABRICATOR: TRUE STEEL FRAMES CUSTOMER: BERT FARINA CONSTRUCTION CLIENT REF: 4 REDWOOD ST, ROSTREVOR								DETAILER	DETAILED
								VANTAGE_DS	23-10-2019
								WEIGHT	SCALE
								13	1:20

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	898	0.75	1
U904475G550	BOTPLATE	002	898	0.75	1
C9075ra	STUD	100	2451	0.75	2
C9075ra	STIFFENER	300	814	0.75	1
U904475G550	PACKER	800	2361	0.75	2
WALLTITE	SCREW	N/A	-	-	14

Length crib: 2
Floor RL: 0
INTERNAL wall

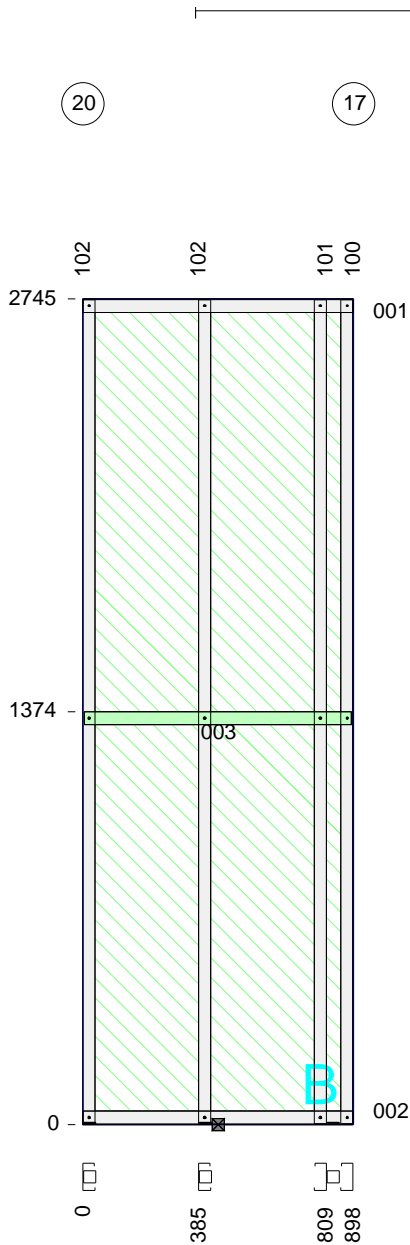


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)				PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	MANUF.	CAT NO.	UNIT DIM.	LEFT SIDE	RIGHT SIDE	898	2710
ASSEMBLED:	D9	STUDOPEN	StudOpening	2410x810			DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES							VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION							WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR							13	1:25

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	898	0.75	1
U904475G550	BOTPLATE	002	898	0.75	1
U904475G550	NOGGING	003	888	0.75	1
C9075ra	STUD	100	2741	0.75	1
C9075ra	STUD	101	2783	0.75	1
C9075ra	STUD	102	2783	0.75	2
Hardibrace_5mm	PanelBrace	N/A	2741	5	1
Washer40x40x5	HOLDDOWN	N/A		5	3
WALLTITE	SCREW	N/A	-	-	24

Length crib: 2
Floor RL: 0
INTERNAL wall

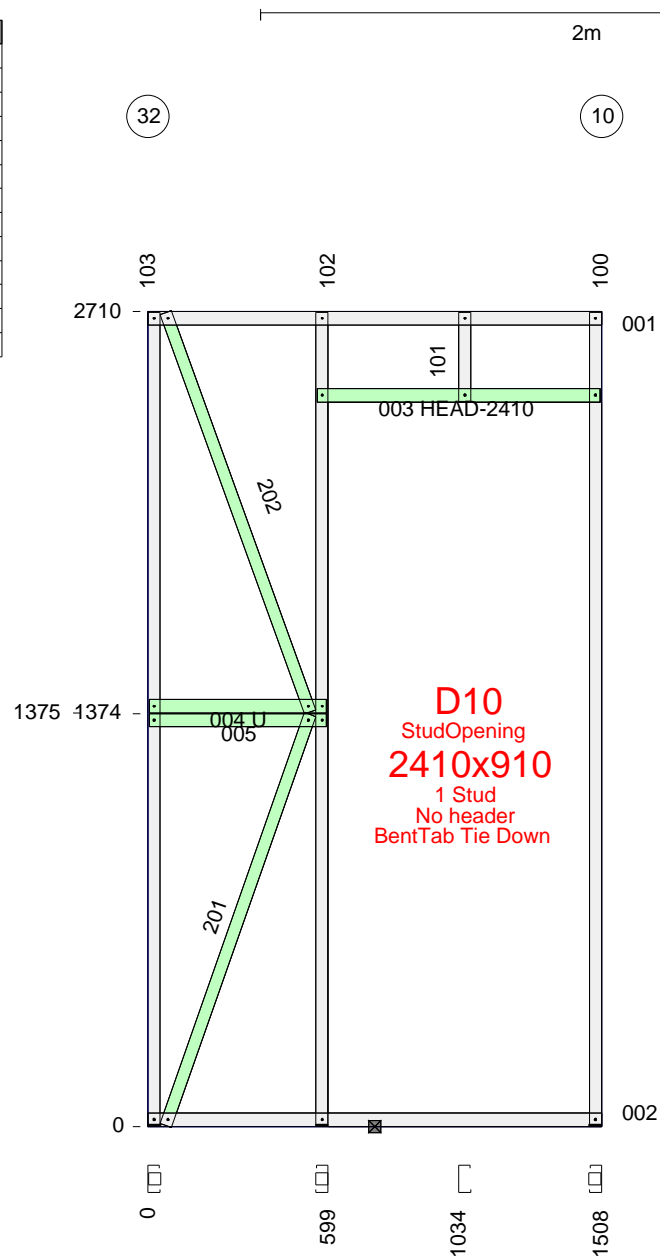


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	898	2745
ASSEMBLED: FABRICATOR: TRUE STEEL FRAMES CUSTOMER: BERT FARINA CONSTRUCTION CLIENT REF: 4 REDWOOD ST, ROSTREVOR								DETAILER	DETAILED
								VANTAGE_DS	23-10-2019
								WEIGHT	SCALE
								31	1:25

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	1508	0.75	1
U904475G550	BOTPLATE	002	1508	0.75	1
U904475G550	HEAD	003	939	0.75	1
U904475G550	NOGGING	004	589	0.75	1
U904475G550	NOGGING	005	589	0.75	1
C9075ra	STUD	100	2748	0.75	1
C9075ra	STUD	101	296	0.75	1
C9075ra	STUD	102	2748	0.75	1
C9075ra	STUD	103	2748	0.75	1
C9075ra	WEB	201	1449	0.75	1
C9075ra	WEB	202	1412	0.75	1
Washer40x40x5	HOLDDOWN	N/A	5		3
WALLTITE	SCREW	N/A	-	-	36

Length crib: 2
Floor RL: 0
INTERNAL wall

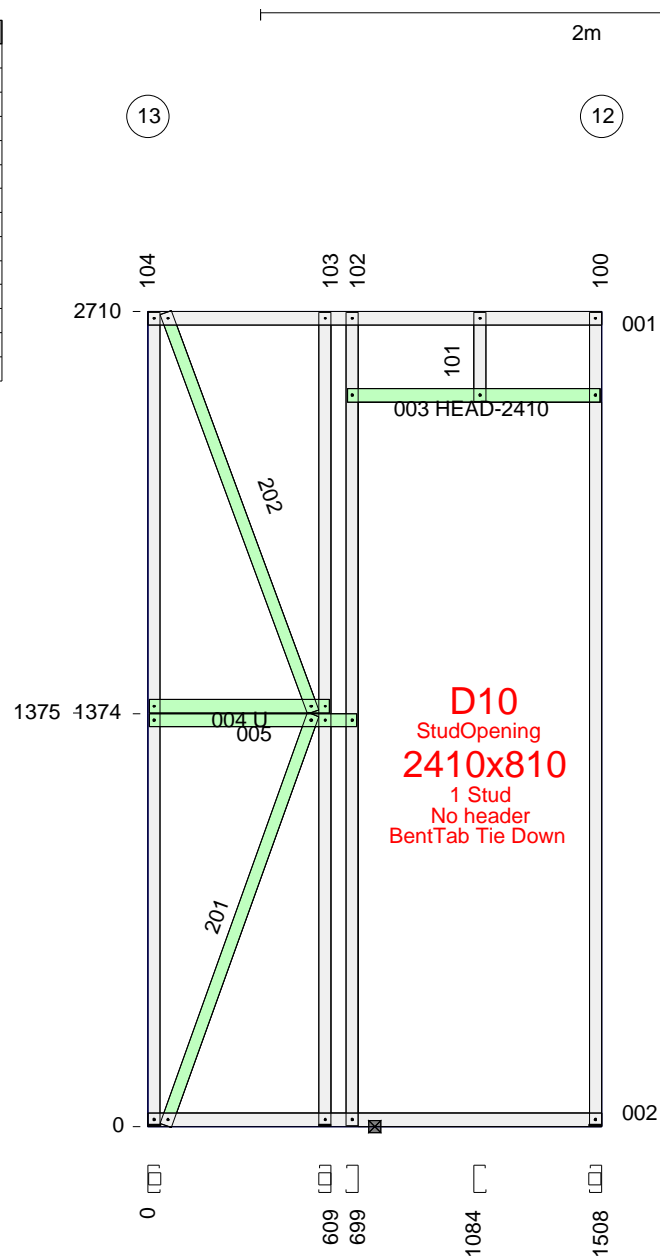


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)				PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	MANUF.	CAT NO.	UNIT DIM.	LEFT SIDE	RIGHT SIDE	1508	2710
ASSEMBLED:	D10	STUDOPEN	StudOpening	2410x910				
FABRICATOR: TRUE STEEL FRAMES							DETAILER	DETAILED
CUSTOMER: BERT FARINA CONSTRUCTION							VANTAGE_DS	23-10-2019
CLIENT REF: 4 REDWOOD ST, ROSTREVOR							WEIGHT	SCALE
							18	1:25

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	1508	0.75	1
U904475G550	BOTPLATE	002	1508	0.75	1
U904475G550	HEAD	003	839	0.75	1
U904475G550	NOGGING	004	599	0.75	1
U904475G550	NOGGING	005	689	0.75	1
C9075ra	STUD	100	2748	0.75	1
C9075ra	STUD	101	296	0.75	1
C9075ra	STUD	102	2706	0.75	1
C9075ra	STUD	103	2748	0.75	1
C9075ra	STUD	104	2748	0.75	1
C9075ra	WEB	201	1453	0.75	1
C9075ra	WEB	202	1416	0.75	1
Washer40x40x5	HOLDDOWN	N/A		5	3
WALLTITE	SCREW	N/A	-	-	42

Length crib: 2
Floor RL: 0
INTERNAL wall



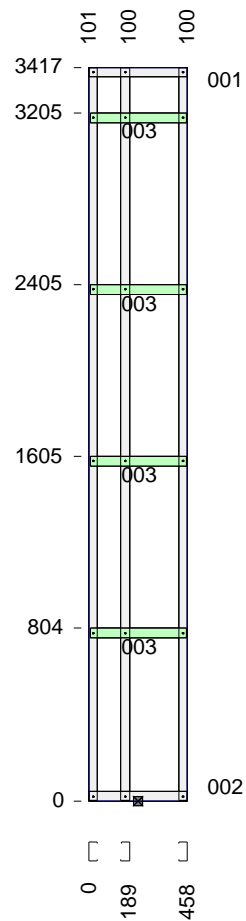
All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)				PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	MANUF.	CAT NO.	UNIT DIM.	LEFT SIDE	RIGHT SIDE	1508	2710
ASSEMBLED: FABRICATOR: TRUE STEEL FRAMES CUSTOMER: BERT FARINA CONSTRUCTION CLIENT REF: 4 REDWOOD ST, ROSTREVOR	D11	STUDOPEN	StudOpening	2410x810			DETAILER	DETAILED
							VANTAGE_DS	23-10-2019
							WEIGHT	SCALE
							21	1:25

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	458	0.75	1
U904475G550	BOTPLATE	002	458	0.75	1
U904475G550	NOGGING	003	448	0.75	4
C9075ra	STUD	100	3413	0.75	2
C9075ra	STUD	101	3413	0.75	1
WALLTITE	SCREW	N/A	-	-	36

25 60

Length crib: 2
Floor RL: 3217
INTERNAL wall

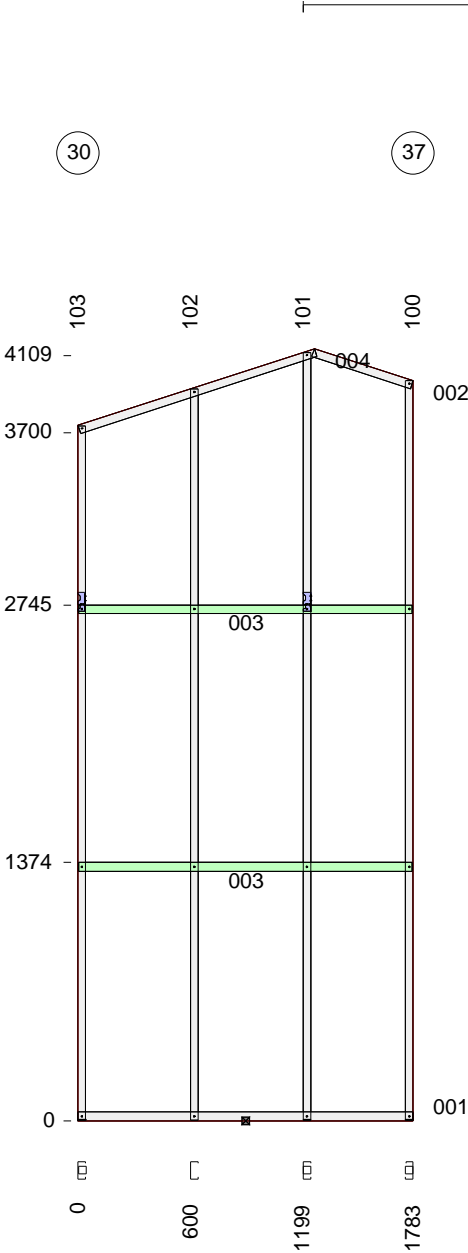


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	458	3417
ASSEMBLED:								DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES								VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION								WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR								14	1:35

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	BOTPLATE	001	1783	0.75	1
U904475G550	TOPPLATE	002	552	0.75	1
U904475G550	NOGGING	003	1773	0.75	2
U904475G550	TOPPLATE	004	1323	0.75	1
C9075ra	STUD	100	3977	0.75	1
C9075ra	STUD	101	4128	0.75	1
C9075ra	STUD	102	3892	0.75	1
C9075ra	STUD	103	3738	0.75	1
Washer40x40x5	HOLDDOWN	N/A		5	3
MULTIGRIP	TIEDOWN	N/A		3	2
SCREW-12-14x20-HEX	SCREW	N/A	-	-	8
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	4
WALLTITE	SCREW	N/A	-	-	32

Length crib: 2
Floor RL: 3217
INTERNAL wall



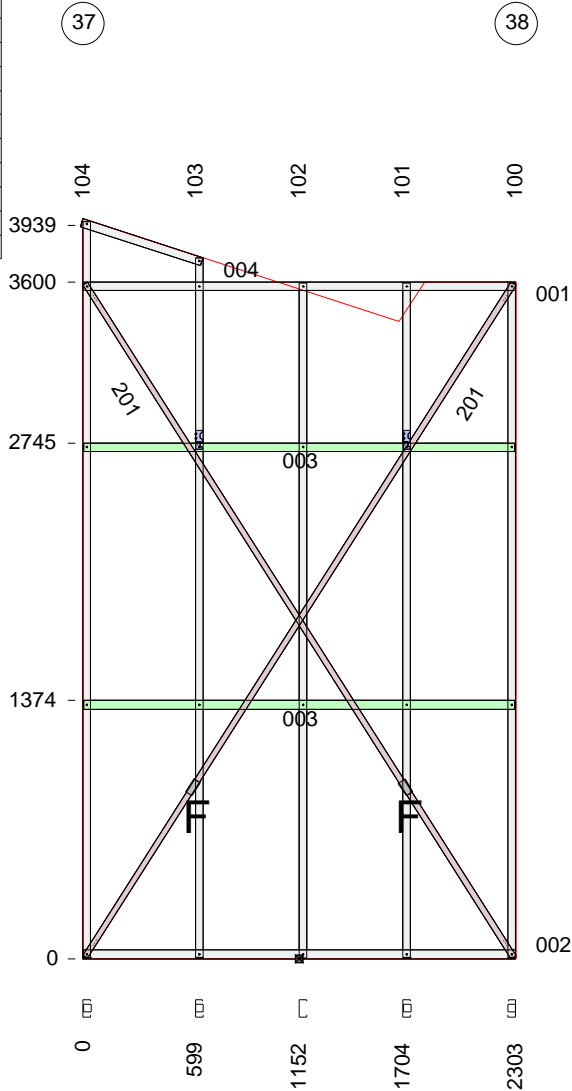
JOB: TSF_4410

PANEL: 102

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	2303	0.75	1
U904475G550	BOTPLATE	002	2303	0.75	1
U904475G550	NOGGING	003	2293	0.75	2
U904475G550	TOPPLATE	004	672	0.75	1
C9075ra	STUD	100	3638	0.75	1
C9075ra	STUD	101	3638	0.75	1
C9075ra	STUD	102	3596	0.75	1
C9075ra	STUD	103	3769	0.75	1
C9075ra	STUD	104	3964	0.75	1
BRA-1.0x30-550	Brace	201	4248	1.0	2
Multigrip	TIEDOWN	N/A		3	2
Washer40x40x5	HOLDDOWN	N/A		5	4
TENSIONER_SET	Tensnr	N/A	0	N/A	2
SCREW-12-14x20-HEX	SCREW	N/A	-	-	8
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	16
WALLTITE	SCREW	N/A	-	-	44

Length crib: 2
Floor RL: 3217
INTERNAL wall

Screws at each end of BRA-1.0x30-550 = 3

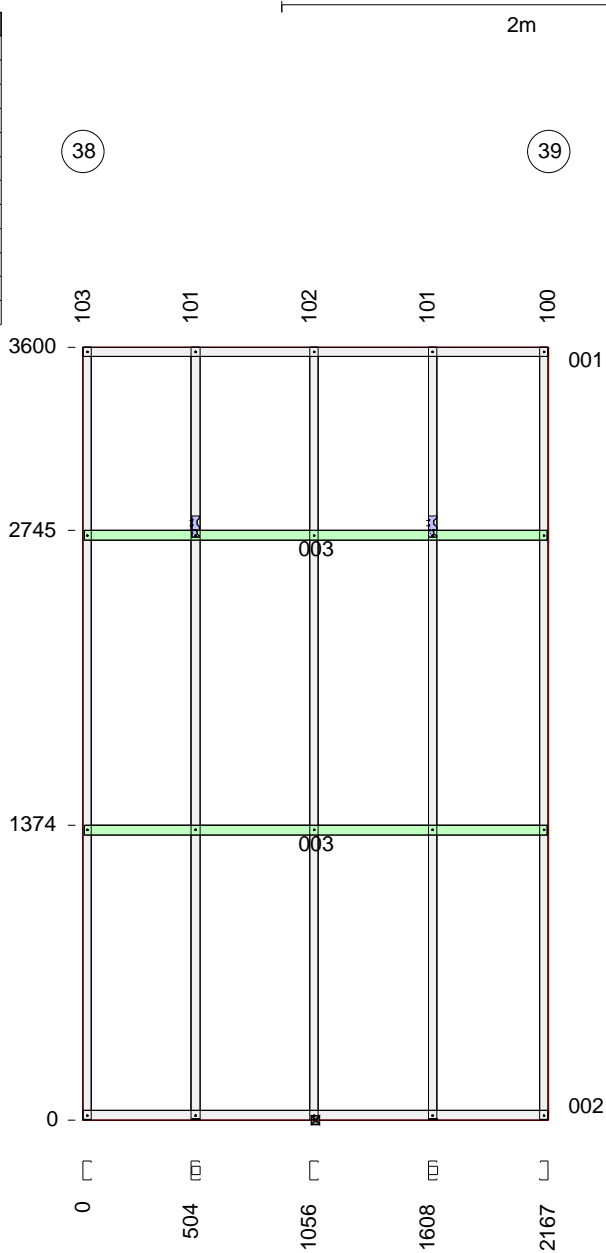


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	2303	3939
ASSEMBLED: FABRICATOR: TRUE STEEL FRAMES CUSTOMER: BERT FARINA CONSTRUCTION CLIENT REF: 4 REDWOOD ST, ROSTREVOR								DETAILER	DETAILED
								VANTAGE_DS	23-10-2019
								WEIGHT	SCALE
								33	1:40

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	2167	0.75	1
U904475G550	BOTPLATE	002	2167	0.75	1
U904475G550	NOGGING	003	2157	0.75	2
C9075ra	STUD	100	3596	0.75	1
C9075ra	STUD	101	3638	0.75	2
C9075ra	STUD	102	3596	0.75	1
C9075ra	STUD	103	3596	0.75	1
Washer40x40x5	HOLDDOWN	N/A		5	2
Multigrip	TIEDOWN	N/A		3	2
SCREW-12-14x20-HEX	SCREW	N/A	-	-	8
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	4
WALLTITE	SCREW	N/A	-	-	40

Length crib: 2
Floor RL: 3217
INTERNAL wall



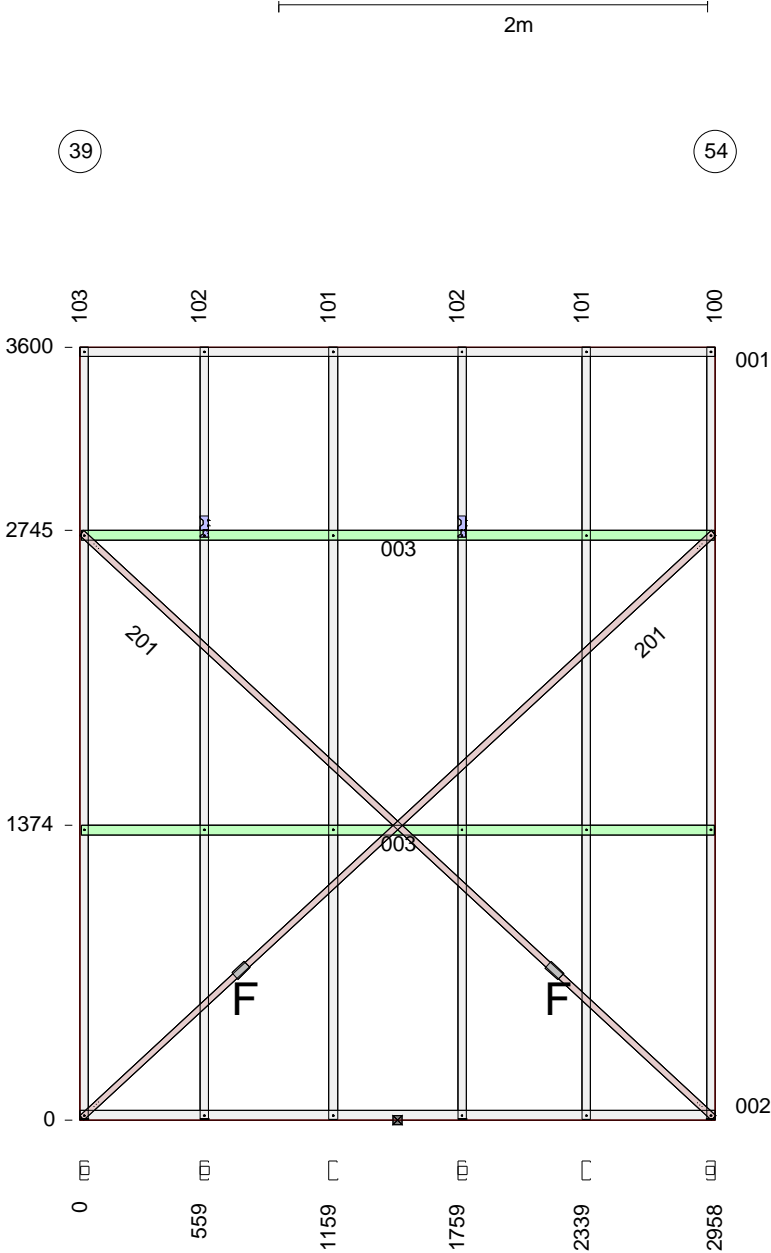
All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	2167	3600
ASSEMBLED: FABRICATOR: TRUE STEEL FRAMES CUSTOMER: BERT FARINA CONSTRUCTION CLIENT REF: 4 REDWOOD ST, ROSTREVOR								DETAILER	DETAILED
								VANTAGE_DS	23-10-2019
								WEIGHT	SCALE
								29	1:35

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	2958	0.75	1
U904475G550	BOTPLATE	002	2958	0.75	1
U904475G550	NOGGING	003	2948	0.75	2
C9075ra	STUD	100	3638	0.75	1
C9075ra	STUD	101	3596	0.75	2
C9075ra	STUD	102	3638	0.75	2
C9075ra	STUD	103	3638	0.75	1
BRA-1.0x30-550	Brace	201	4009	1.0	2
Multigrip	TIEDOWN	N/A		3	2
Washer40x40x5	HOLDDOWN	N/A		5	4
TENSIONER_SET	Tensnr	N/A	0	N/A	2
SCREW-12-14x20-HEX	SCREW	N/A	-	-	8
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	16
WALLTITE	SCREW	N/A	-	-	48

Length crib: 2
Floor RL: 3217
INTERNAL wall

Screws at each end of BRA-1.0x30-550 = 3

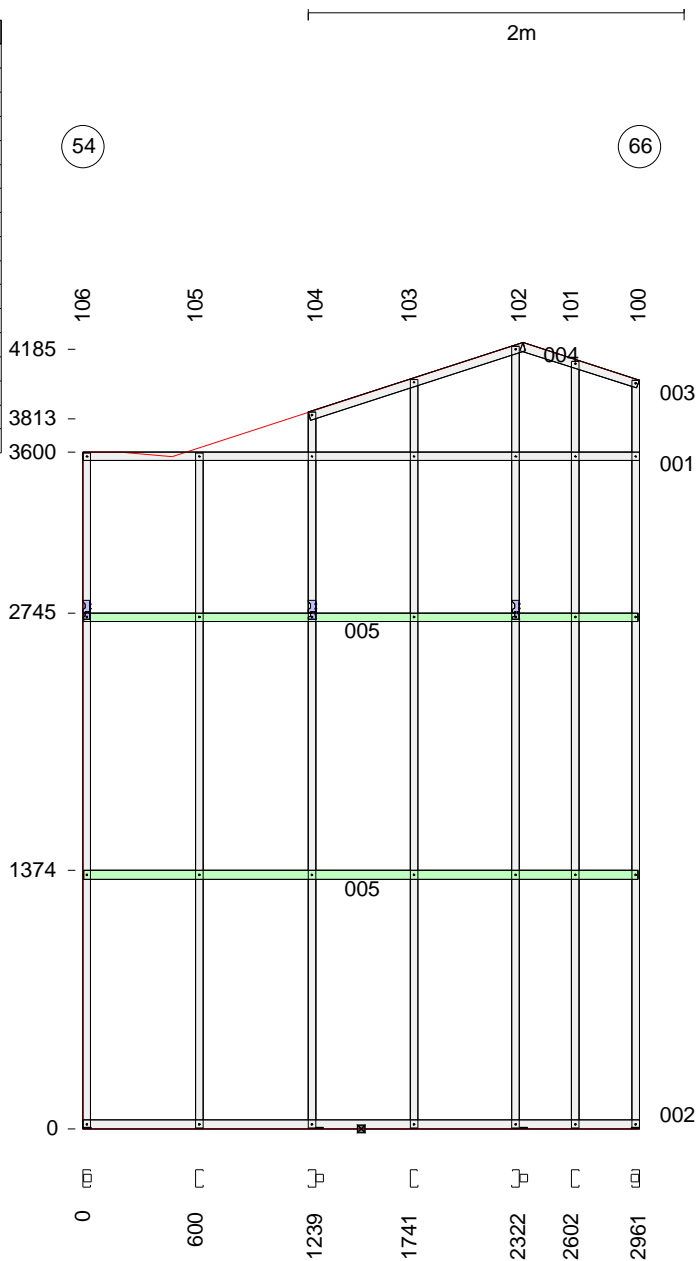


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	2958	3600
ASSEMBLED: FABRICATOR: TRUE STEEL FRAMES CUSTOMER: BERT FARINA CONSTRUCTION CLIENT REF: 4 REDWOOD ST, ROSTREVOR								DETAILER	DETAILED
								VANTAGE_DS	23-10-2019
								WEIGHT	SCALE
								38	1:35

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	2961	0.75	1
U904475G550	BOTPLATE	002	2961	0.75	1
U904475G550	TOPPLATE	003	652	0.75	1
U904475G550	TOPPLATE	004	1201	0.75	1
U904475G550	NOGGING	005	2951	0.75	2
C9075ra	STUD	100	4021	0.75	1
C9075ra	STUD	101	4084	0.75	1
C9075ra	STUD	102	4204	0.75	1
C9075ra	STUD	103	3986	0.75	1
C9075ra	STUD	104	3852	0.75	1
C9075ra	STUD	105	3596	0.75	1
C9075ra	STUD	106	3638	0.75	1
Washer40x40x5	HOLDDOWN	N/A		5	4
MULTIGRIP	TIEDOWN	N/A		3	3
SCREW-12-14x20-HEX	SCREW	N/A	-	-	12
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	6
WALLTITE	SCREW	N/A	-	-	66

Length crib: 2
Floor RL: 3217
INTERNAL wall



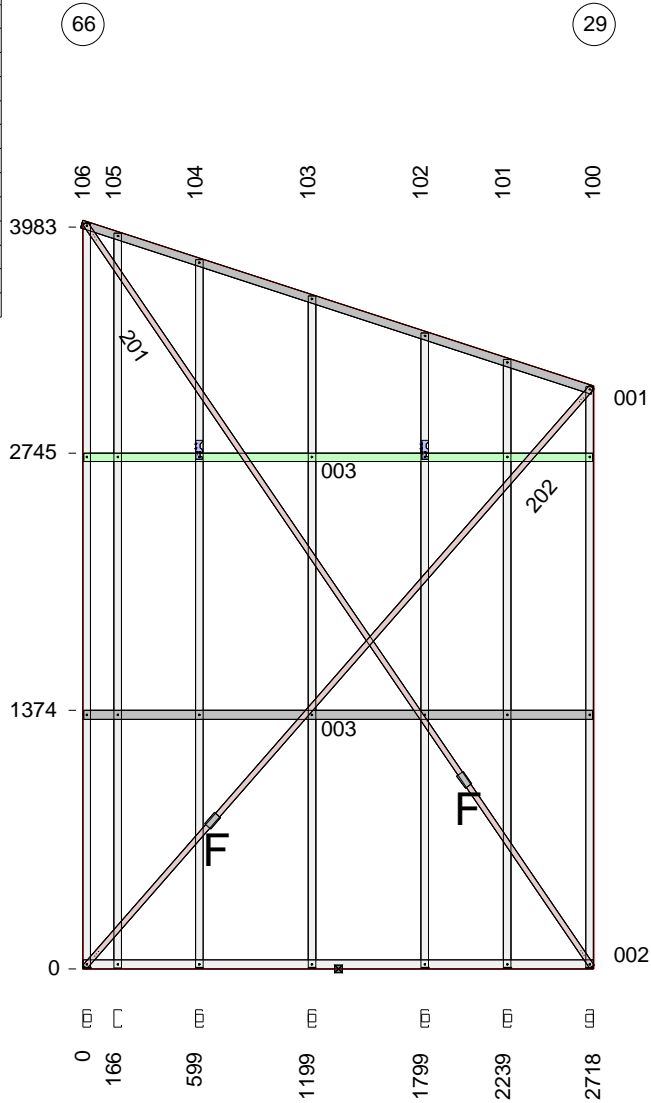
All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	2961	4185
ASSEMBLED: FABRICATOR: TRUE STEEL FRAMES CUSTOMER: BERT FARINA CONSTRUCTION CLIENT REF: 4 REDWOOD ST, ROSTREVOR								DETAILER	DETAILED
								VANTAGE_DS	23-10-2019
								WEIGHT	SCALE
								44	1:40

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	2858	0.75	1
U904475G550	BOTPLATE	002	2718	0.75	1
U904475G550	NOGGING	003	2708	0.75	2
C9075ra	STUD	100	3138	0.75	1
C9075ra	STUD	101	3281	0.75	1
C9075ra	STUD	102	3424	0.75	1
C9075ra	STUD	103	3619	0.75	1
C9075ra	STUD	104	3814	0.75	1
C9075ra	STUD	105	3912	0.75	1
C9075ra	STUD	106	4008	0.75	1
BRA-1.0x30-550	Brace	201	4789	1.0	1
BRA-1.0x30-550	Brace	202	4099	1.0	1
Washer40x40x5	HOLDDOWN	N/A		5	6
Multigrip	TIEDOWN	N/A		3	2
TENSIONER_SET	Tensnr	N/A	0	N/A	2
SCREW-12-14x20-HEX	SCREW	N/A	-	-	8
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	16
WALLTITE	SCREW	N/A	-	-	56

Length crib: 2
Floor RL: 3217
INTERNAL wall

Screws at each end of BRA-1.0x30-550 = 3

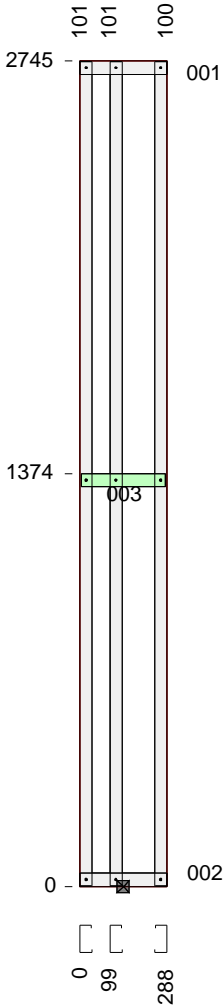


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	2718	3983
ASSEMBLED: FABRICATOR: TRUE STEEL FRAMES CUSTOMER: BERT FARINA CONSTRUCTION CLIENT REF: 4 REDWOOD ST, ROSTREVOR								DETAILER	DETAILED
								VANTAGE_DS	23-10-2019
								WEIGHT	SCALE
								42	1:40

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	288	0.75	1
U904475G550	BOTPLATE	002	288	0.75	1
U904475G550	NOGGING	003	278	0.75	1
C9075ra	STUD	100	2741	0.75	1
C9075ra	STUD	101	2741	0.75	2
WALLTITE	SCREW	N/A	-	-	18

Length crib: 2
Floor RL: 3217
INTERNAL wall



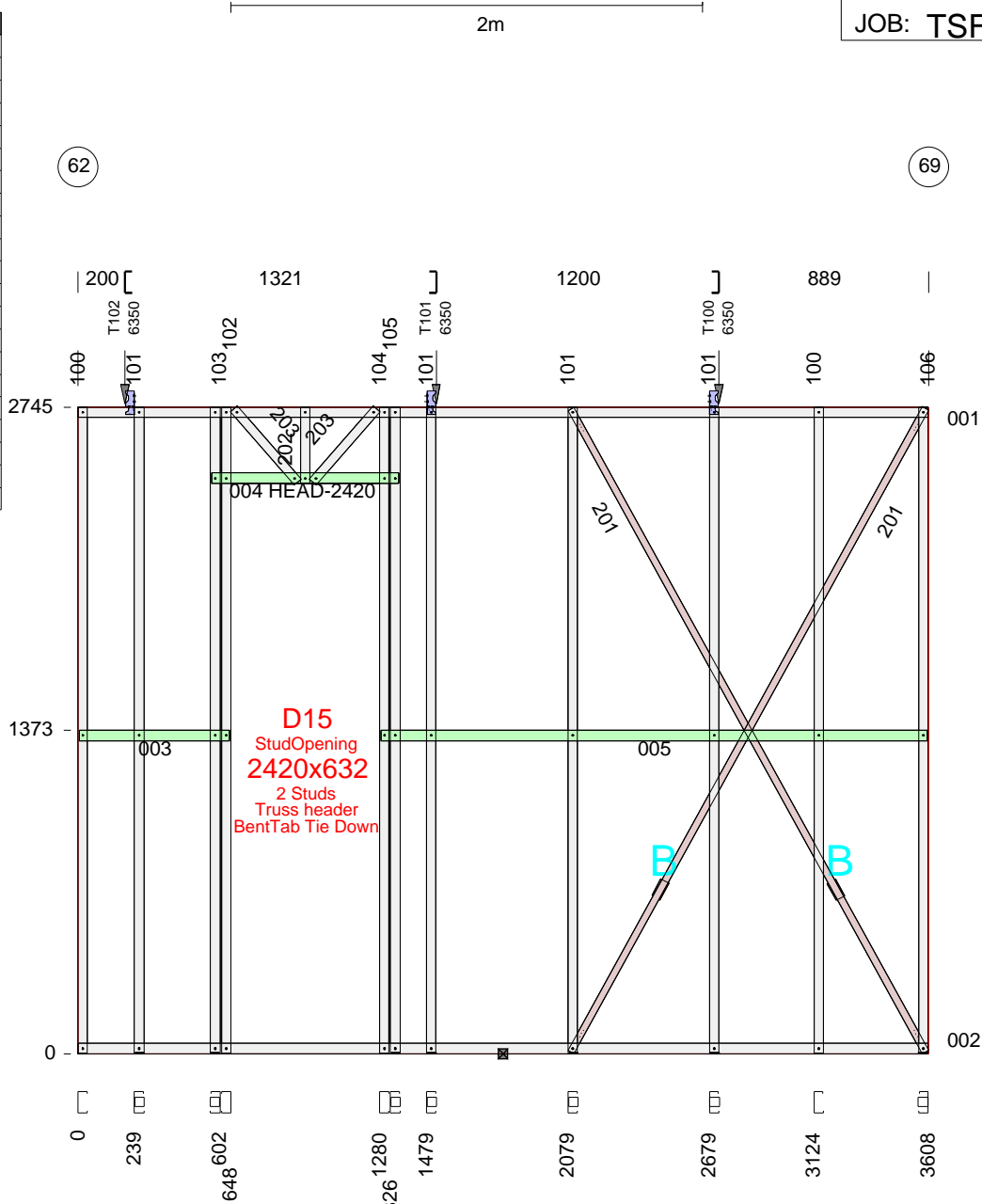
All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	288	2745
ASSEMBLED:								DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES								VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION								WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR								10	1:25

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	3608	0.75	1
U904475G550	BOTPLATE	002	3608	0.75	1
U904475G550	NOGGING	003	638	0.75	1
U904475G550	HEAD	004	794	0.75	1
U904475G550	NOGGING	005	2318	0.75	1
C9075ra	STUD	100	2741	0.75	2
C9075ra	STUD	101	2783	0.75	4
C9075ra	STUD	102	2741	0.75	1
C9075ra	STUD	103	2783	0.75	1
C9075ra	STUD	104	2741	0.75	1
C9075ra	STUD	105	2783	0.75	1
C9075ra	STUD	106	2783	0.75	1
BRA-1.0x30-550	Brace	201	3118	1.0	2
C9075ra	WEB	202	321	0.75	1
C9075ra	WEB	203	412	0.75	2
Washer40x40x5	HOLDDOWN	N/A		5	7
Multigrip	TIEDOWN	N/A		3	3
TENSIONER_SET	Tensnr	N/A	0	N/A	2
SCREW-12-14x20-HEX	SCREW	N/A	-	-	12
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	18
WALLTITE	SCREW	N/A	-	-	86

Length crib: 2
Floor RL: 3217
INTERNAL wall

Screws at each end of BRA-1.0x30-550 = 3



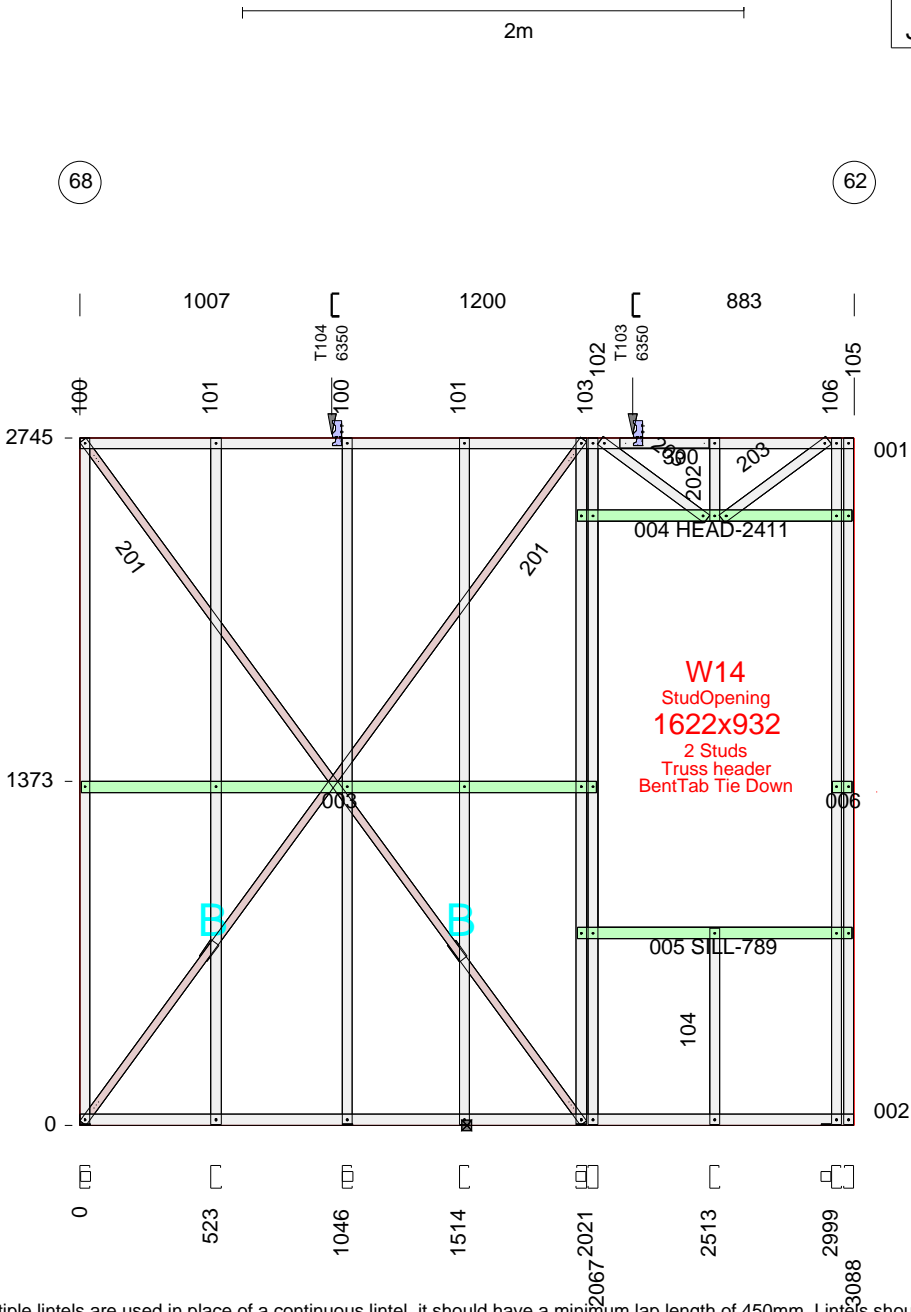
All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)				PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	MANUF.	CAT NO.	UNIT DIM.	LEFT SIDE	RIGHT SIDE	3608	2745
ASSEMBLED:	D15	STUDOPEN	StudOpening	2420x632			DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES							VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION							WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR							48	1:30

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	3088	0.75	1
U904475G550	BOTPLATE	002	3088	0.75	1
U904475G550	NOGGING	003	2057	0.75	1
U904475G550	HEAD	004	1097	0.75	1
U904475G550	SILL	005	1097	0.75	1
U904475G550	NOGGING	006	79	0.75	1
C9075ra	STUD	100	2783	0.75	2
C9075ra	STUD	101	2741	0.75	2
C9075ra	STUD	102	2741	0.75	1
C9075ra	STUD	103	2783	0.75	1
C9075ra	STUD	104	785	0.75	1
C9075ra	STUD	105	2741	0.75	1
C9075ra	STUD	106	2783	0.75	1
BRA-1.0x30-550	Brace	201	3383	1.0	2
C9075ra	WEB	202	330	0.75	1
C9075ra	WEB	203	529	0.75	2
C9075ra	STIFFENER	300	355	0.75	1
MULTIGRIP	TIEDOWN	N/A		3	2
Washer40x40x5	HOLDDOWN	N/A		5	4
TENSIONER_SET	Tensnr	N/A	0	N/A	2
SCREW-12-14x20-HEX	SCREW	N/A	-	-	8
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	16
WALLTITE	SCREW	N/A	-	-	86

Length crib: 2
Floor RL: 3217
INTERNAL wall

Screws at each end of BRA-1.0x30-550 = 3



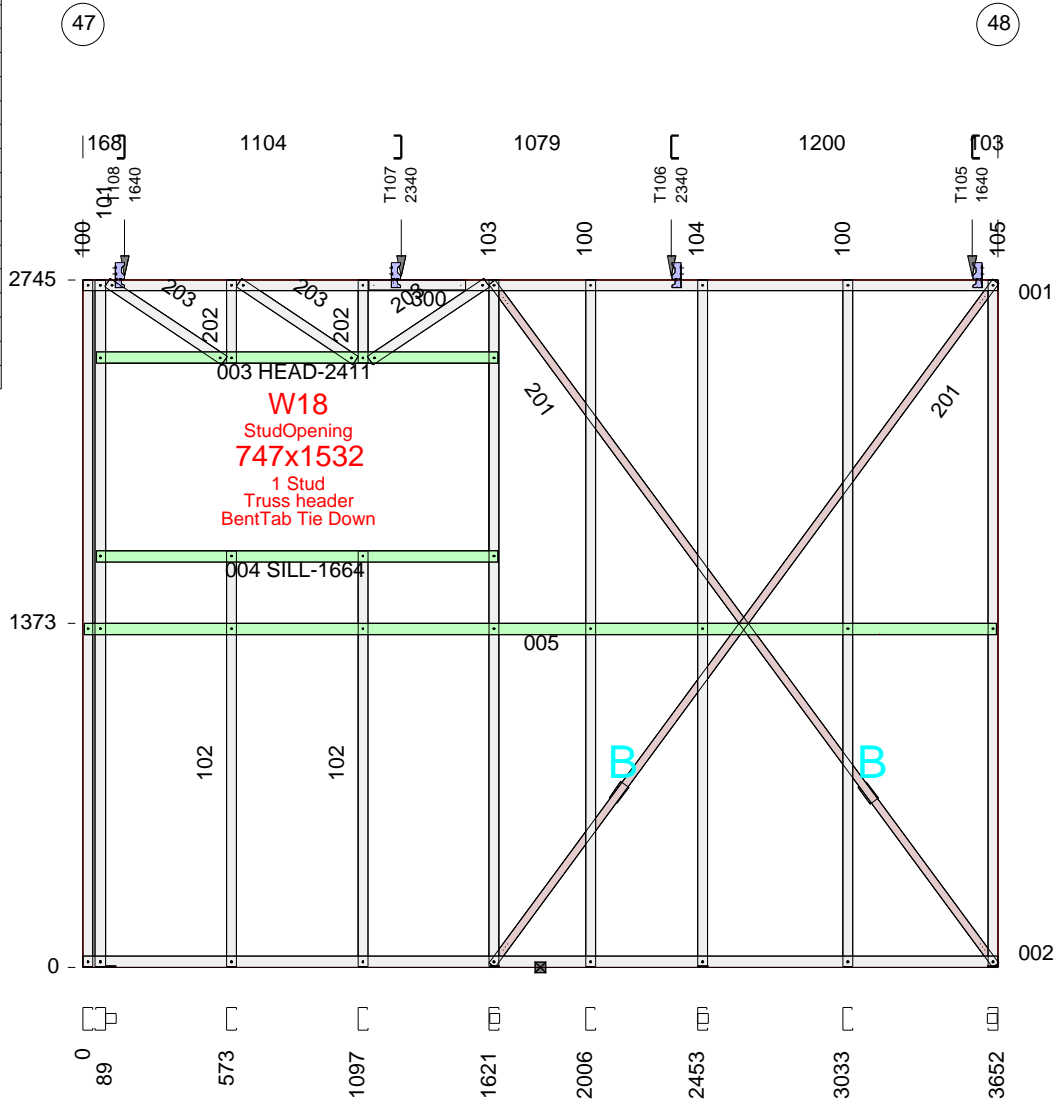
All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)				PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	MANUF.	CAT NO.	UNIT DIM.	LEFT SIDE	RIGHT SIDE	3088	2745
ASSEMBLED:	W14	STUDOPEN	StudOpening	1622x932			DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES							VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION							WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR							40	1:30

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	3652	0.75	1
U904475G550	BOTPLATE	002	3652	0.75	1
U904475G550	HEAD	003	1602	0.75	1
U904475G550	SILL	004	1602	0.75	1
U904475G550	NOGGING	005	3642	0.75	1
C9075ra	STUD	100	2741	0.75	3
C9075ra	STUD	101	2783	0.75	1
C9075ra	STUD	102	1660	0.75	2
C9075ra	STUD	103	2783	0.75	1
C9075ra	STUD	104	2783	0.75	1
C9075ra	STUD	105	2783	0.75	1
BRA-1.0x30-550	Brace	201	3389	1.0	2
C9075ra	WEB	202	330	0.75	2
C9075ra	WEB	203	560	0.75	3
C9075ra	STIFFENER	300	388	0.75	1
MULTIGRIP	TIEDOWN	N/A		3	4
Washer40x40x5	HOLDDOWN	N/A		5	4
TENSIONER_SET	Tensnr	N/A	0	N/A	2
SCREW-12-14x20-HEX	SCREW	N/A	-	-	16
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	20
WALLTITE	SCREW	N/A	-	-	88

Length crib: 2
Floor RL: 3217
INTERNAL wall

Screws at each end of BRA-1.0x30-550 = 3

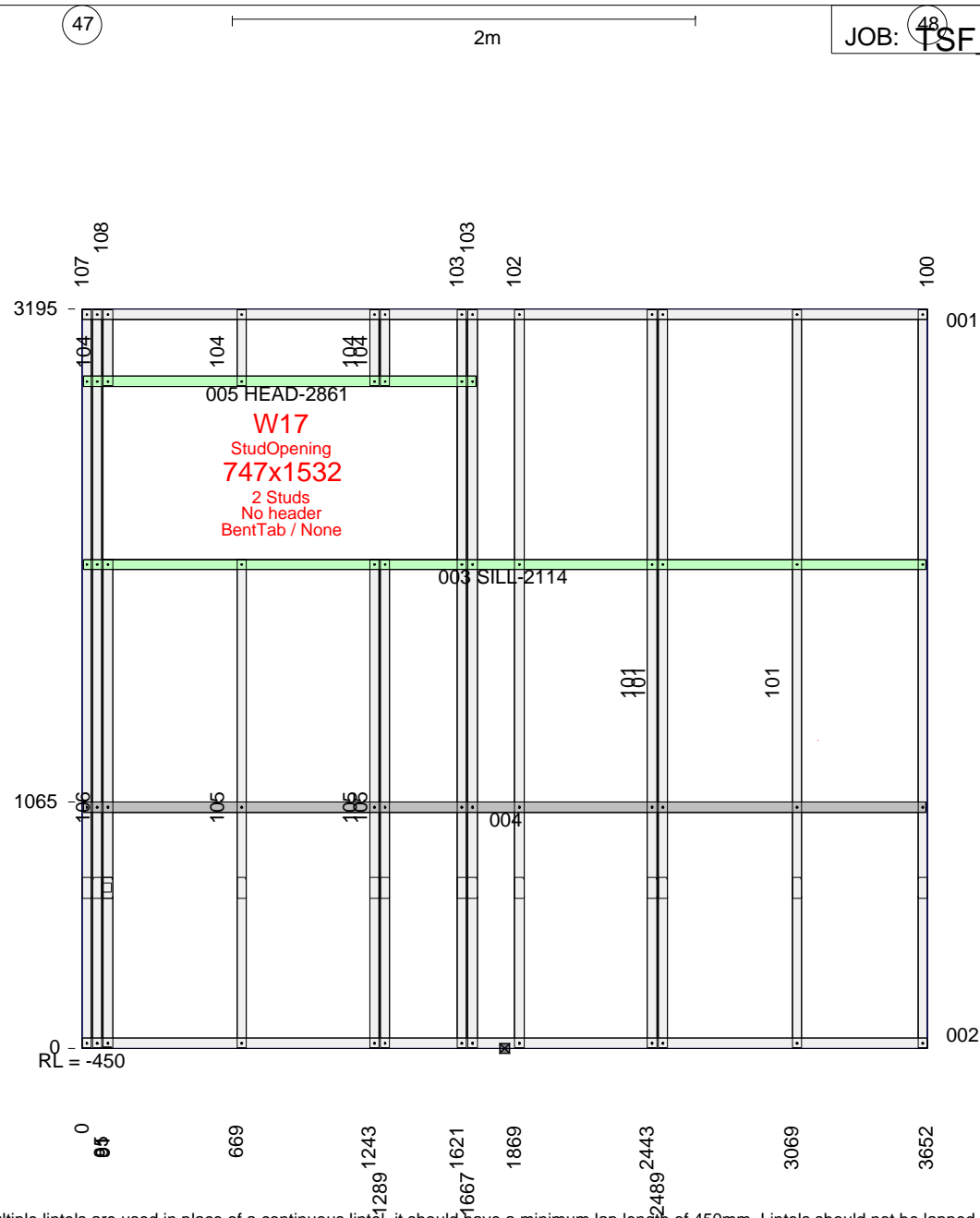


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)				PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	MANUF.	CAT NO.	UNIT DIM.	LEFT SIDE	RIGHT SIDE	3652	2745
ASSEMBLED:	W18	STUDOPEN	StudOpening	747x1532			DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES							VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION							WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR							45	1:30

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	3652	0.75	1
U904475G550	BOTPLATE	002	3652	0.75	1
U904475G550	SILL	003	3642	0.75	1
U904475G550	NOGGING	004	3642	0.75	1
U904475G550	HEAD	005	1697	0.75	1
C9075ra	STUD	100	3191	0.75	1
C9075ra	STUD	101	3191	0.75	3
C9075ra	STUD	102	3191	0.75	1
C9075ra	STUD	103	3191	0.75	2
C9075ra	STUD	104	330	0.75	4
C9075ra	STUD	105	2110	0.75	3
C9075ra	STUD	106	2152	0.75	1
C9075ra	STUD	107	3191	0.75	1
C9075ra	STUD	108	3233	0.75	1
Washer40x40x5	HOLDDOWN	N/A		5	1
WALLTITE	SCREW	N/A	-	-	120

Length crib: 2
Floor RL: 3217
INTERNAL wall

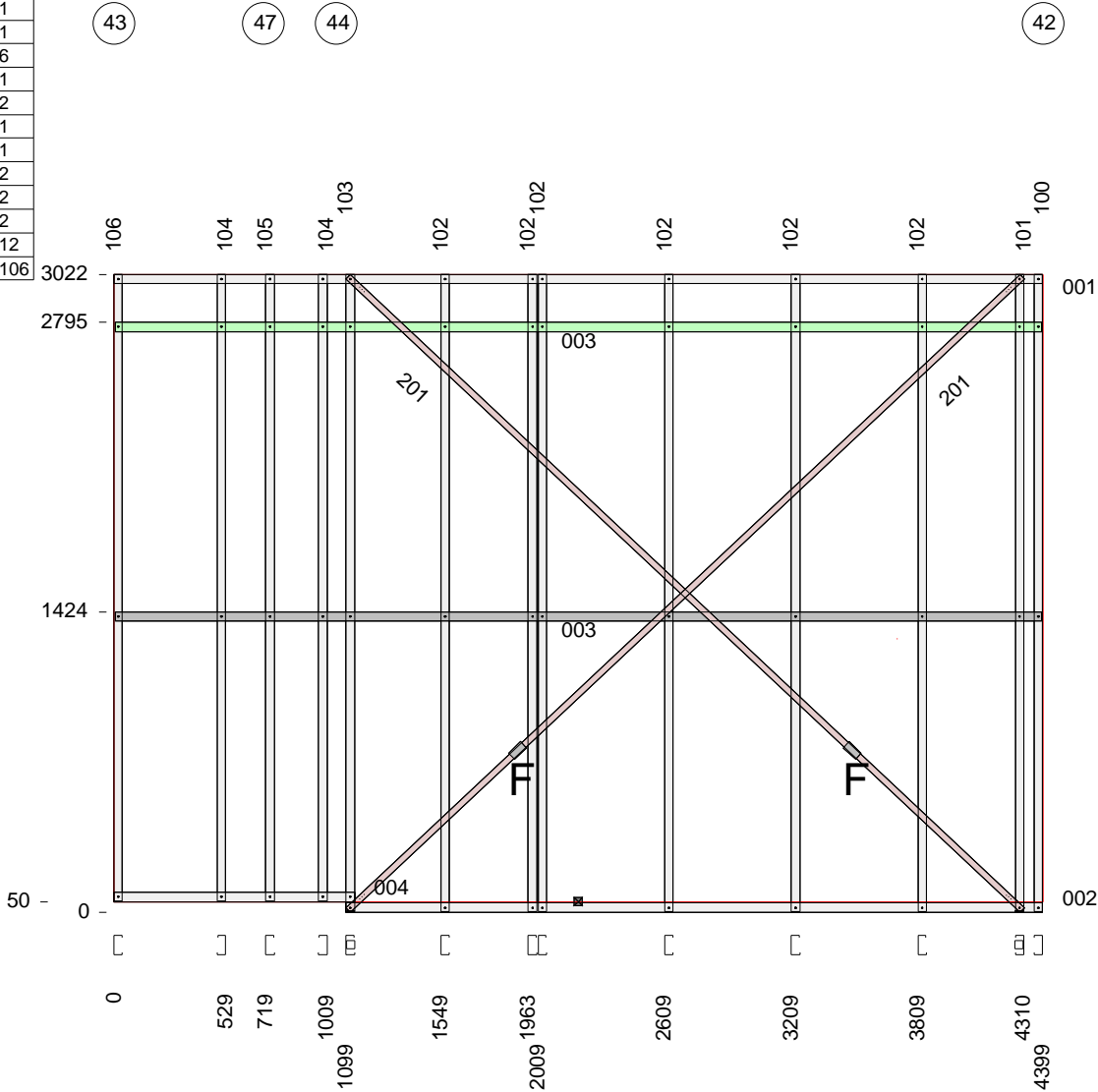


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)				PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	MANUF.	CAT NO.	UNIT DIM.	LEFT SIDE	RIGHT SIDE	3652	3195
ASSEMBLED:	W17	STUDOPEN	StudOpening	747x1532			DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES							VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION							WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR							59	1:30

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	4399	0.75	1
U904475G550	BOTPLATE	002	3300	0.75	1
U904475G550	NOGGING	003	4389	0.75	2
U904475G550	BOTPLATE	004	1139	0.75	1
C9075ra	STUD	100	3018	0.75	1
C9075ra	STUD	101	3060	0.75	1
C9075ra	STUD	102	3018	0.75	6
C9075ra	STUD	103	3060	0.75	1
C9075ra	STUD	104	2968	0.75	2
C9075ra	STUD	105	2968	0.75	1
C9075ra	STUD	106	2968	0.75	1
BRA-1.0x30-550	Brace	201	4383	1.0	2
TENSIONER_SET	Tensnr	N/A	0	N/A	2
Washer40x40x5	HOLDDOWN	N/A	5		2
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	12
WALLTITE	SCREW	N/A	-	-	106

Length crib: 2
Floor RL: 3217
INTERNAL wall



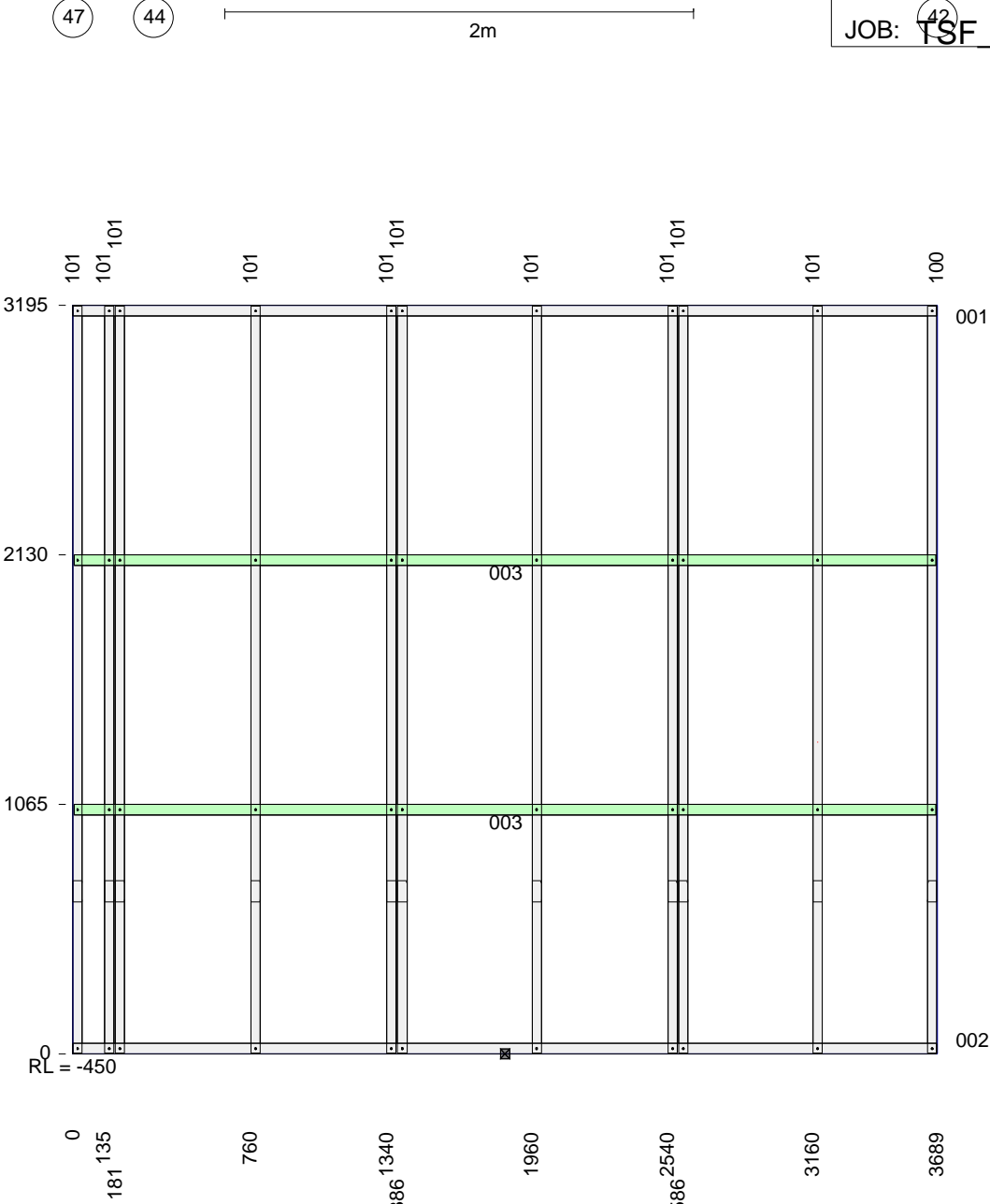
Screws at each end of BRA-1.0x30-550 = 3

All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	4399	2972
ASSEMBLED:								DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES								VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION								WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR								63	1:35

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	3689	0.75	1
U904475G550	BOTPLATE	002	3689	0.75	1
U904475G550	NOGGING	003	3679	0.75	2
C9075ra	STUD	100	3191	0.75	1
C9075ra	STUD	101	3191	0.75	10
WALLTITE	SCREW	N/A	-	-	88

Length crib: 2
Floor RL: 3217
INTERNAL wall



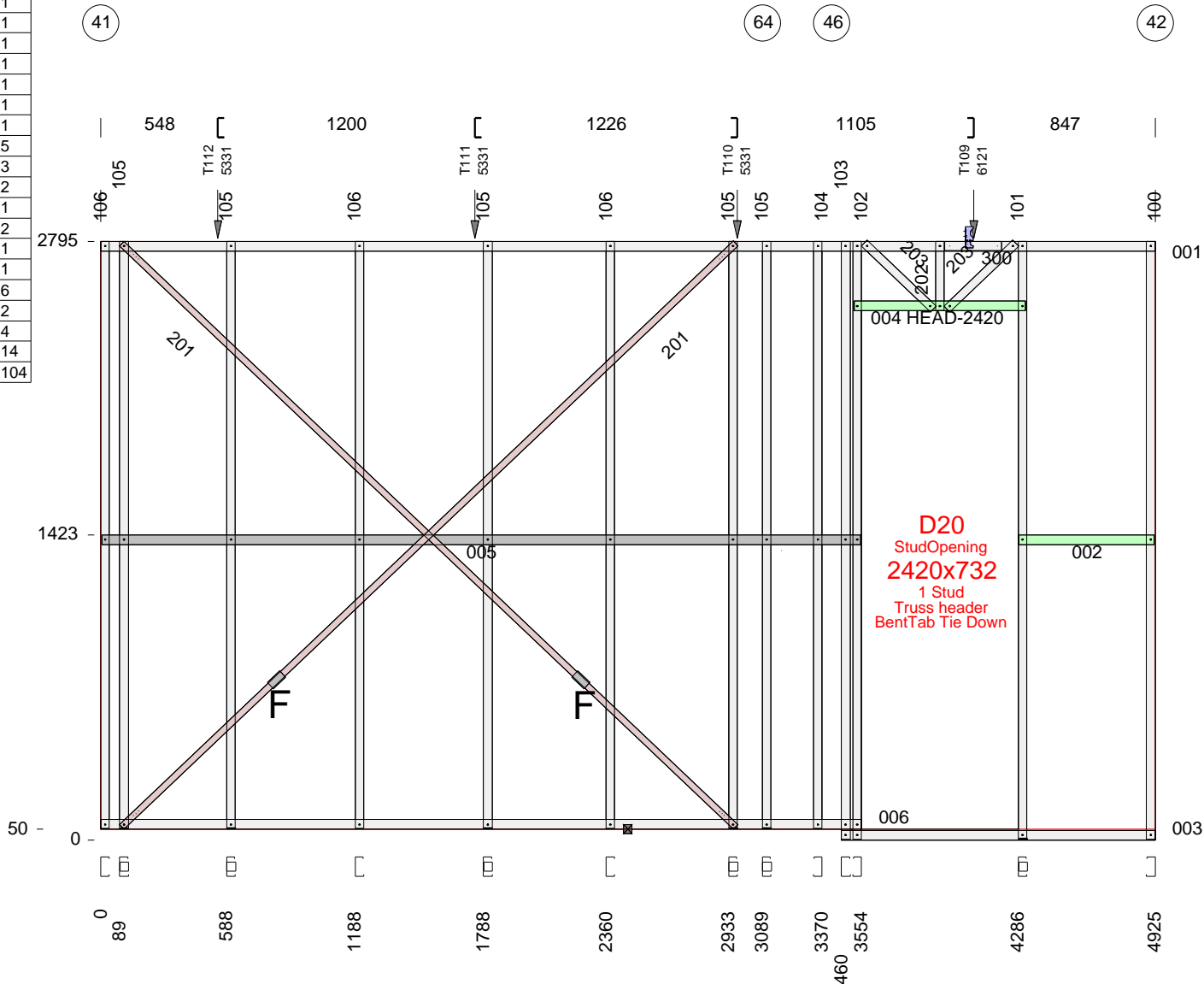
All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	3689	3195
ASSEMBLED: FABRICATOR: TRUE STEEL FRAMES CUSTOMER: BERT FARINA CONSTRUCTION CLIENT REF: 4 REDWOOD ST, ROSTREVOR								DETAILER	DETAILED
								VANTAGE_DS	23-10-2019
								WEIGHT	SCALE
								54	1:30

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	4925	0.75	1
U904475G550	NOGGING	002	629	0.75	1
U904475G550	BOTPLATE	003	1465	0.75	1
U904475G550	HEAD	004	802	0.75	1
U904475G550	NOGGING	005	3544	0.75	1
U904475G550	BOTPLATE	006	3554	0.75	1
C9075ra	STUD	100	2791	0.75	1
C9075ra	STUD	101	2833	0.75	1
C9075ra	STUD	102	2791	0.75	1
C9075ra	STUD	103	2791	0.75	1
C9075ra	STUD	104	2741	0.75	1
C9075ra	STUD	105	2783	0.75	5
C9075ra	STUD	106	2741	0.75	3
BRA-1.0x30-550	Brace	201	3955	1.0	2
C9075ra	WEB	202	321	0.75	1
C9075ra	WEB	203	447	0.75	2
C9075ra	STIFFENER	300	266	0.75	1
MULTIGRIP	TIEDOWN	N/A		3	1
Washer40x40x5	HOLDDOWN	N/A		5	6
TENSIONER_SET	Tensnr	N/A	0	N/A	2
SCREW-12-14x20-HEX	SCREW	N/A	-	-	4
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	14
WALLTITE	SCREW	N/A	-	-	104

Length crib: 2
Floor RL: 3217
INTERNAL wall

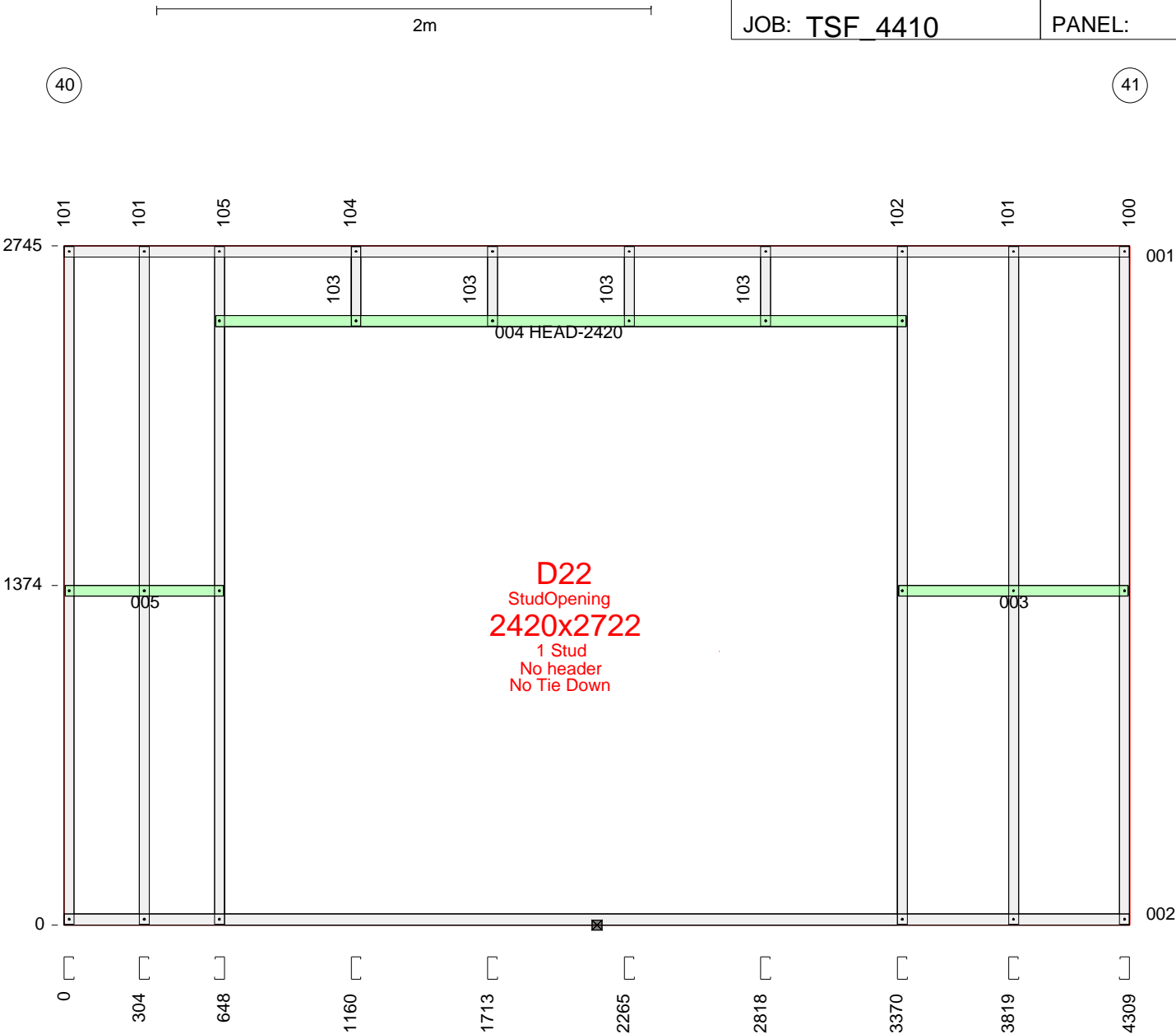
Screws at each end of BRA-1.0x30-550 = 3



ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)				PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	MANUF.	CAT NO.	UNIT DIM.	LEFT SIDE	RIGHT SIDE	4925	2745
ASSEMBLED:	D20	STUDOPEN	StudOpening	2420x732			DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES							VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION							WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR							59	1:30

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	4309	0.75	1
U904475G550	BOTPLATE	002	4309	0.75	1
U904475G550	NOGGING	003	929	0.75	1
U904475G550	HEAD	004	2792	0.75	1
U904475G550	NOGGING	005	638	0.75	1
C9075ra	STUD	100	2741	0.75	1
C9075ra	STUD	101	2741	0.75	3
C9075ra	STUD	102	2741	0.75	1
C9075ra	STUD	103	321	0.75	4
C9075ra	STUD	104	321	0.75	1
C9075ra	STUD	105	2741	0.75	1
WALLTITE	SCREW	N/A	-	-	60

Length crib: 2
Floor RL: 3217
INTERNAL wall



All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

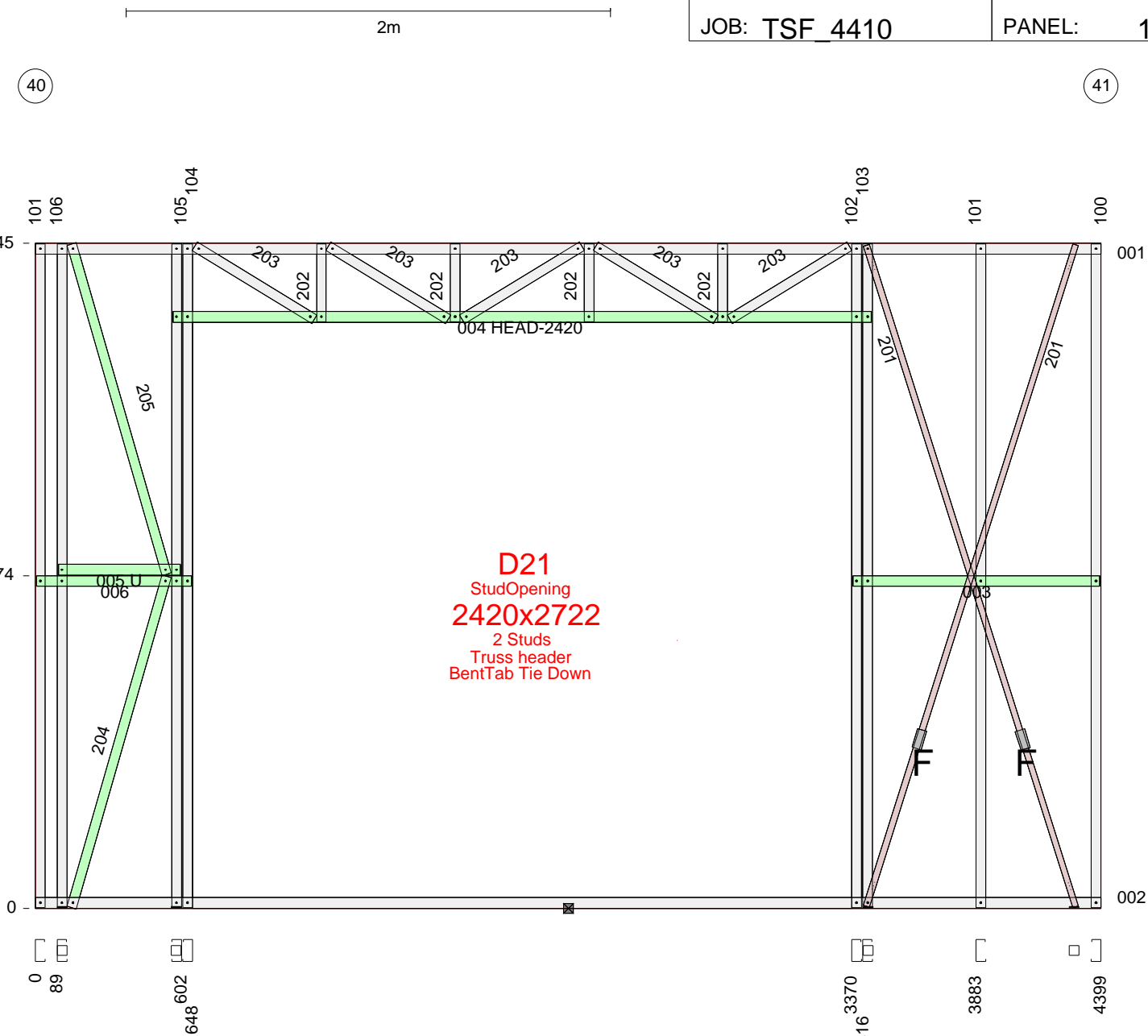
ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)				PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	MANUF.	CAT NO.	UNIT DIM.	LEFT SIDE	RIGHT SIDE	4309	2745
ASSEMBLED:	D22	STUDOPEN	StudOpening	2420x2722			DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES							VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION							WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR							33	1:25

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	4399	0.75	1
U904475G550	BOTPLATE	002	4399	0.75	1
U904475G550	NOGGING	003	1019	0.75	1
U904475G550	HEAD	004	2884	0.75	1
U904475G550	NOGGING	005	503	0.75	1
U904475G550	NOGGING	006	638	0.75	1
C9075ra	STUD	100	2741	0.75	1
C9075ra	STUD	101	2741	0.75	2
C9075ra	STUD	102	2741	0.75	1
C9075ra	STUD	103	2783	0.75	1
C9075ra	STUD	104	2741	0.75	1
C9075ra	STUD	105	2783	0.75	1
C9075ra	STUD	106	2783	0.75	1
BRA-1.0x25-250	Brace	201	2866	1.0	2
C9075ra	WEB	202	321	0.75	4
C9075ra	WEB	203	579	0.75	5
C9075ra	WEB	204	1423	0.75	1
C9075ra	WEB	205	1419	0.75	1
Washer40x40x5	HOLDDOWN	N/A		5	4
TENSIONER_SET	Tensnr	N/A	0	N/A	2
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	12
WALLTITE	SCREW	N/A	-	-	104

Length crib: 2
Floor RL: 3217
INTERNAL wall

1375 - 1374 -

Screws at each end of BRA-1.0x25-250 = 3

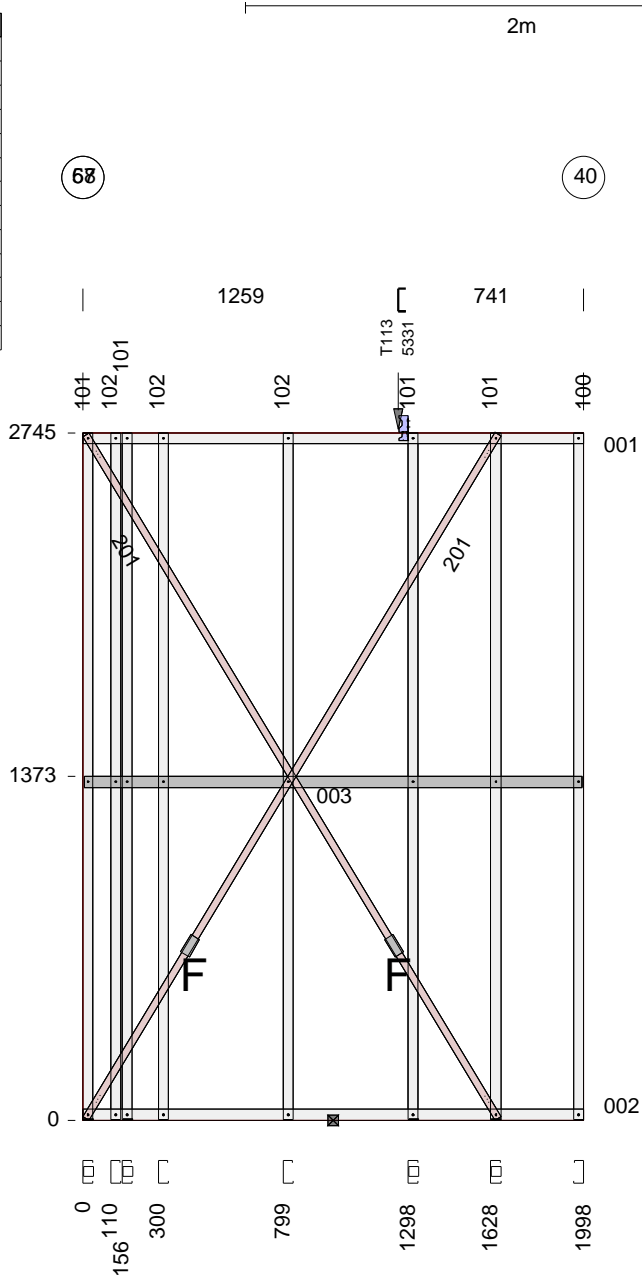


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)				PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	MANUF.	CAT NO.	UNIT DIM.	LEFT SIDE	RIGHT SIDE	4399	2745
ASSEMBLED:	D21	STUDOPEN	StudOpening	2420x2722			DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES							VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION							WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR							48	1:25

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	1998	0.75	1
U904475G550	BOTPLATE	002	1998	0.75	1
U904475G550	NOGGING	003	1988	0.75	1
C9075ra	STUD	100	2741	0.75	1
C9075ra	STUD	101	2783	0.75	4
C9075ra	STUD	102	2741	0.75	3
BRA-1.0x30-550	Brace	201	3187	1.0	2
Multigrip	TIEDOWN	N/A		3	1
Washer40x40x5	HOLDDOWN	N/A		5	4
TENSIONER_SET	Tensnr	N/A	0	N/A	2
SCREW-12-14x20-HEX	SCREW	N/A	-	-	4
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	14
WALLTITE	SCREW	N/A	-	-	48

Length crib: 2
Floor RL: 3217
INTERNAL wall



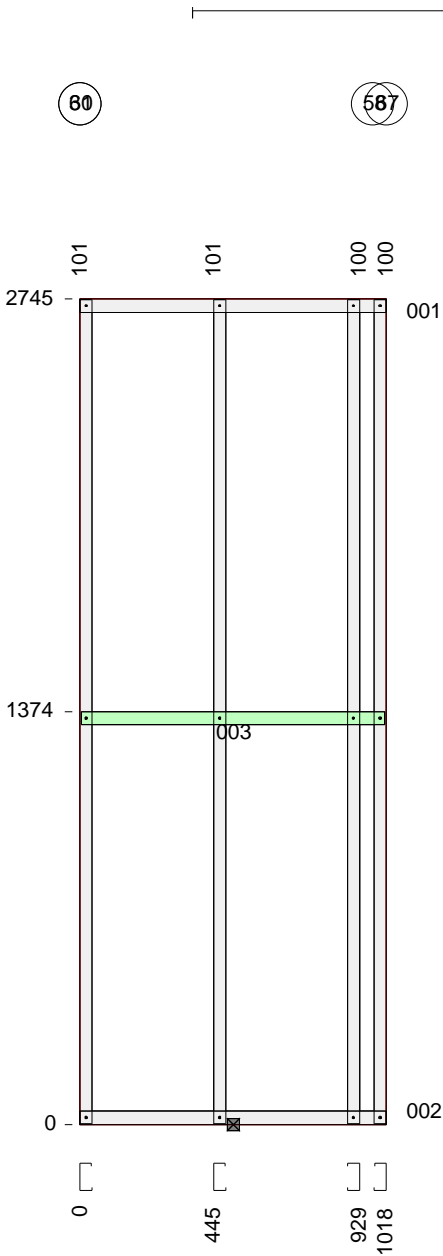
Screws at each end of BRA-1.0x30-550 = 3

All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	1998	2745
ASSEMBLED: FABRICATOR: TRUE STEEL FRAMES CUSTOMER: BERT FARINA CONSTRUCTION CLIENT REF: 4 REDWOOD ST, ROSTREVOR								DETAILER	DETAILED
								VANTAGE_DS	23-10-2019
								WEIGHT	SCALE
								32	1:30

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	1018	0.75	1
U904475G550	BOTPLATE	002	1018	0.75	1
U904475G550	NOGGING	003	1008	0.75	1
C9075ra	STUD	100	2741	0.75	2
C9075ra	STUD	101	2741	0.75	2
WALLTITE	SCREW	N/A	-	-	24

Length crib: 2
 Floor RL: 3217
 INTERNAL wall

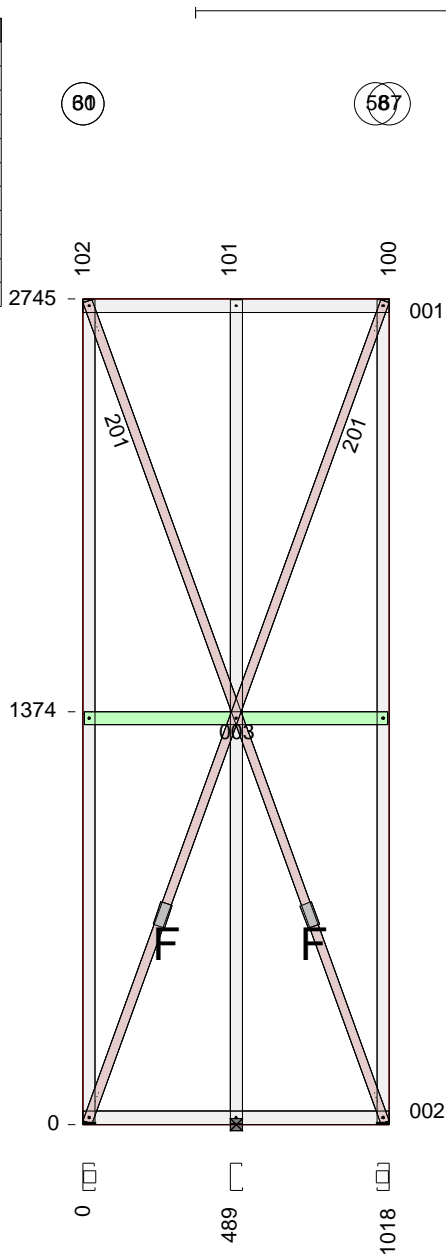


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	1018	2745
ASSEMBLED:								DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES								VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION								WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR								15	1:25

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	1018	0.75	1
U904475G550	BOTPLATE	002	1018	0.75	1
U904475G550	NOGGING	003	1008	0.75	1
C9075ra	STUD	100	2783	0.75	1
C9075ra	STUD	101	2741	0.75	1
C9075ra	STUD	102	2783	0.75	1
BRA-1.0x30-550	Brace	201	2906	1.0	2
TENSIONER_SET	Tensnr	N/A	0	N/A	2
Washer40x40x5	HOLDDOWN	N/A		5	2
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	12
WALLTITE	SCREW	N/A	-	-	18

Length crib: 2
Floor RL: 3217
INTERNAL wall



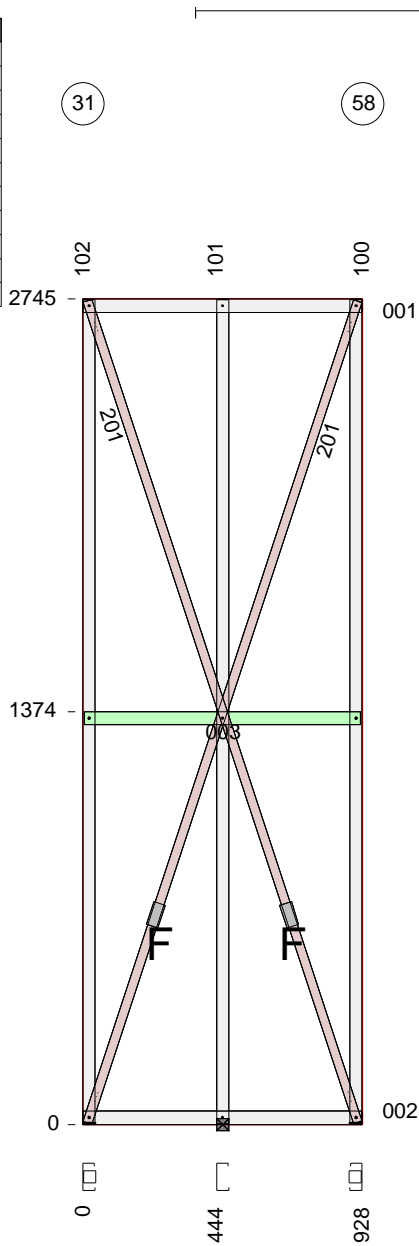
Screws at each end of BRA-1.0x30-550 = 3

All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	1018	2745
ASSEMBLED:								DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES								VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION								WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR								14	1:25

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	928	0.75	1
U904475G550	BOTPLATE	002	928	0.75	1
U904475G550	NOGGING	003	918	0.75	1
C9075ra	STUD	100	2783	0.75	1
C9075ra	STUD	101	2741	0.75	1
C9075ra	STUD	102	2783	0.75	1
BRA-1.0x30-550	Brace	201	2877	1.0	2
TENSIONER_SET	Tensnr	N/A	0	N/A	2
Washer40x40x5	HOLDDOWN	N/A		5	2
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	12
WALLTITE	SCREW	N/A	-	-	18

Length crib: 2
Floor RL: 3217
INTERNAL wall



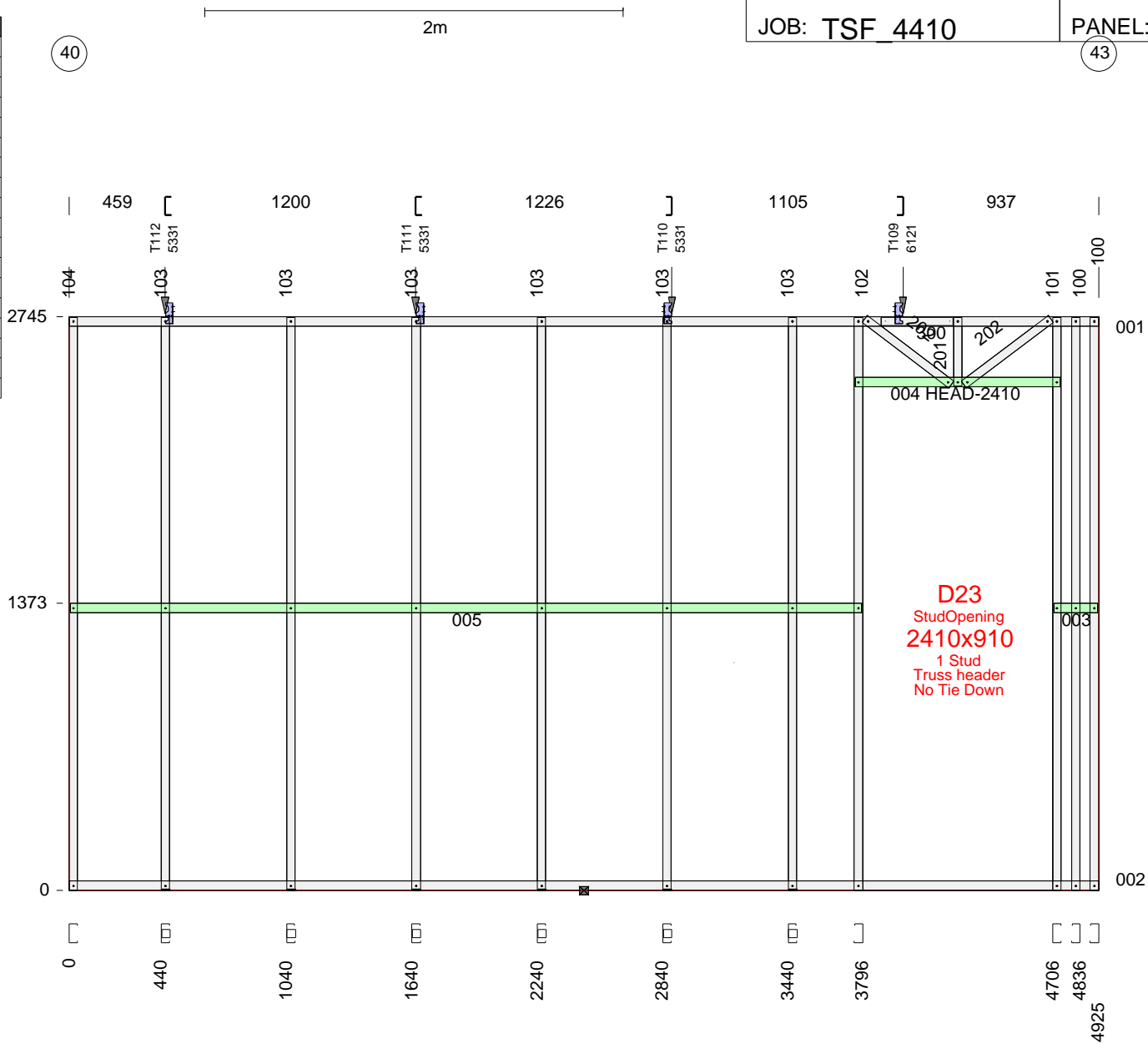
Screws at each end of BRA-1.0x30-550 = 3

All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	928	2745
ASSEMBLED: FABRICATOR: TRUE STEEL FRAMES CUSTOMER: BERT FARINA CONSTRUCTION CLIENT REF: 4 REDWOOD ST, ROSTREVOR								DETAILER	DETAILED
								VANTAGE_DS	23-10-2019
								WEIGHT	SCALE
								14	1:25

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	4925	0.75	1
U904475G550	BOTPLATE	002	4925	0.75	1
U904475G550	NOGGING	003	209	0.75	1
U904475G550	HEAD	004	980	0.75	1
U904475G550	NOGGING	005	3786	0.75	1
C9075ra	STUD	100	2741	0.75	2
C9075ra	STUD	101	2741	0.75	1
C9075ra	STUD	102	2741	0.75	1
C9075ra	STUD	103	2783	0.75	6
C9075ra	STUD	104	2741	0.75	1
C9075ra	WEB	201	331	0.75	1
C9075ra	WEB	202	521	0.75	2
C9075ra	STIFFENER	300	346	0.75	1
MULTIGRIP	TIEDOWN	N/A	3		4
Washer40x40x5	HOLDDOWN	N/A	5		6
SCREW-12-14x20-HEX	SCREW	N/A	-	-	16
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	8
WALLTITE	SCREW	N/A	-	-	88

Length crib: 2
Floor RL: 3217
INTERNAL wall

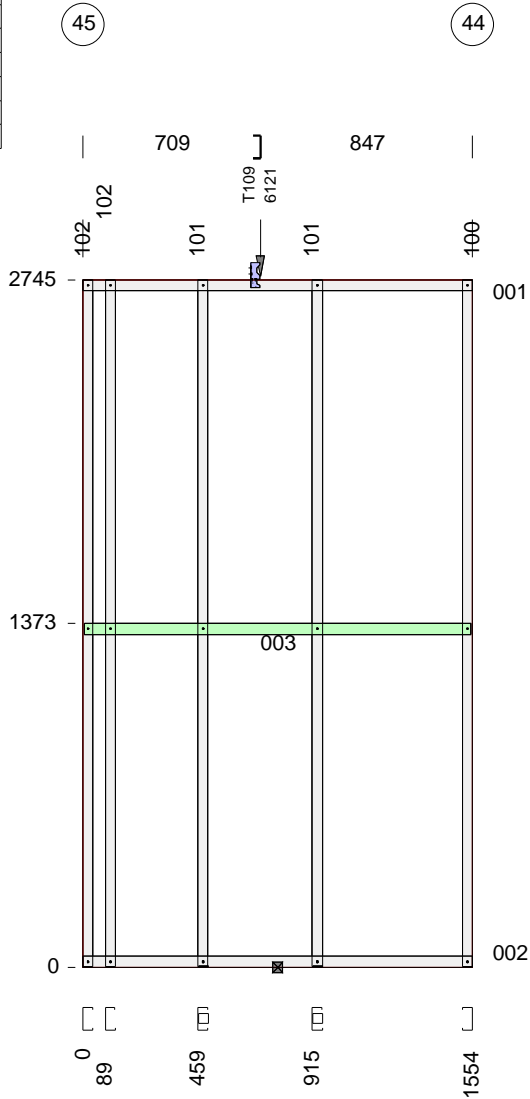


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)				PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	MANUF.	CAT NO.	UNIT DIM.	LEFT SIDE	RIGHT SIDE	4925	2745
ASSEMBLED:	D23	STUDOPEN	StudOpening	2410x910			DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES							VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION							WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR							51	1:30

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	1554	0.75	1
U904475G550	BOTPLATE	002	1554	0.75	1
U904475G550	NOGGING	003	1544	0.75	1
C9075ra	STUD	100	2741	0.75	1
C9075ra	STUD	101	2783	0.75	2
C9075ra	STUD	102	2741	0.75	2
Washer40x40x5	HOLDDOWN	N/A		5	2
Multigrip	TIEDOWN	N/A		3	1
SCREW-12-14x20-HEX	SCREW	N/A	-	-	4
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	2
WALLTITE	SCREW	N/A	-	-	30

Length crib: 2
Floor RL: 3217
INTERNAL wall



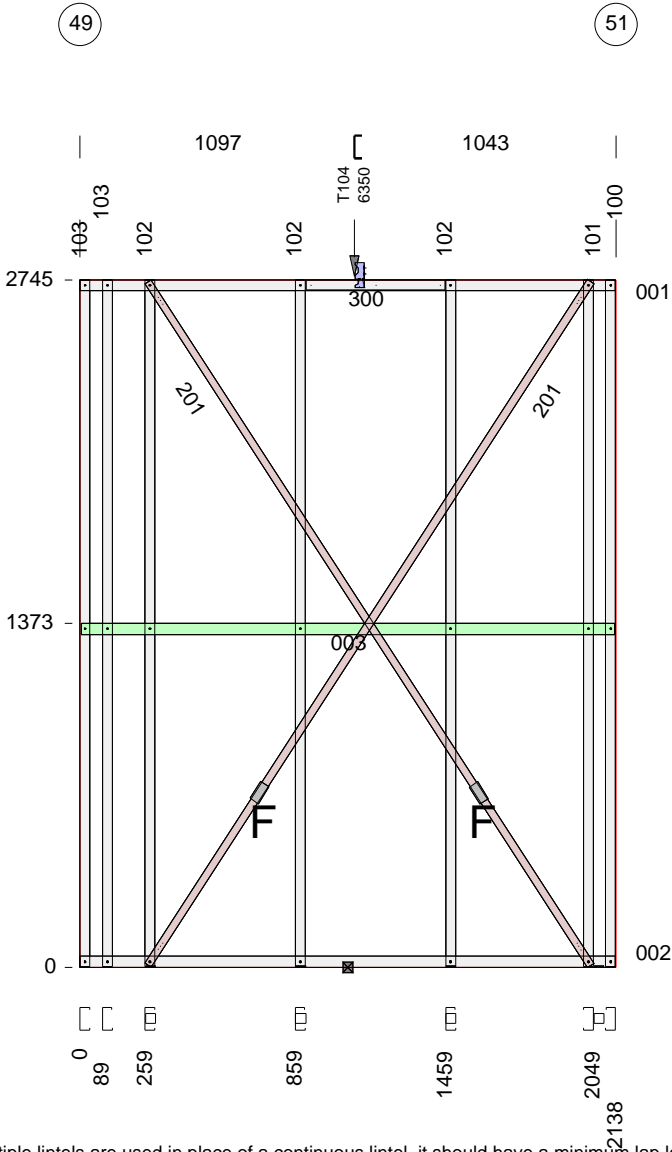
All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	1554	2745
ASSEMBLED:								DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES								VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION								WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR								20	1:30

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	2138	0.75	1
U904475G550	BOTPLATE	002	2138	0.75	1
U904475G550	NOGGING	003	2128	0.75	1
C9075ra	STUD	100	2741	0.75	1
C9075ra	STUD	101	2783	0.75	1
C9075ra	STUD	102	2783	0.75	3
C9075ra	STUD	103	2741	0.75	2
BRA-1.0x30-550	Brace	201	3252	1.0	2
C9075ra	STIFFENER	300	556	0.75	1
MULTIGRIP	TIEDOWN	N/A		3	1
Washer40x40x5	HOLDDOWN	N/A		5	4
TENSIONER_SET	Tensnr	N/A	0	N/A	2
SCREW-12-14x20-HEX	SCREW	N/A	-	-	4
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	14
WALLTITE	SCREW	N/A	-	-	48

Length crib: 2
Floor RL: 3217
INTERNAL wall

Screws at each end of BRA-1.0x30-550 = 3



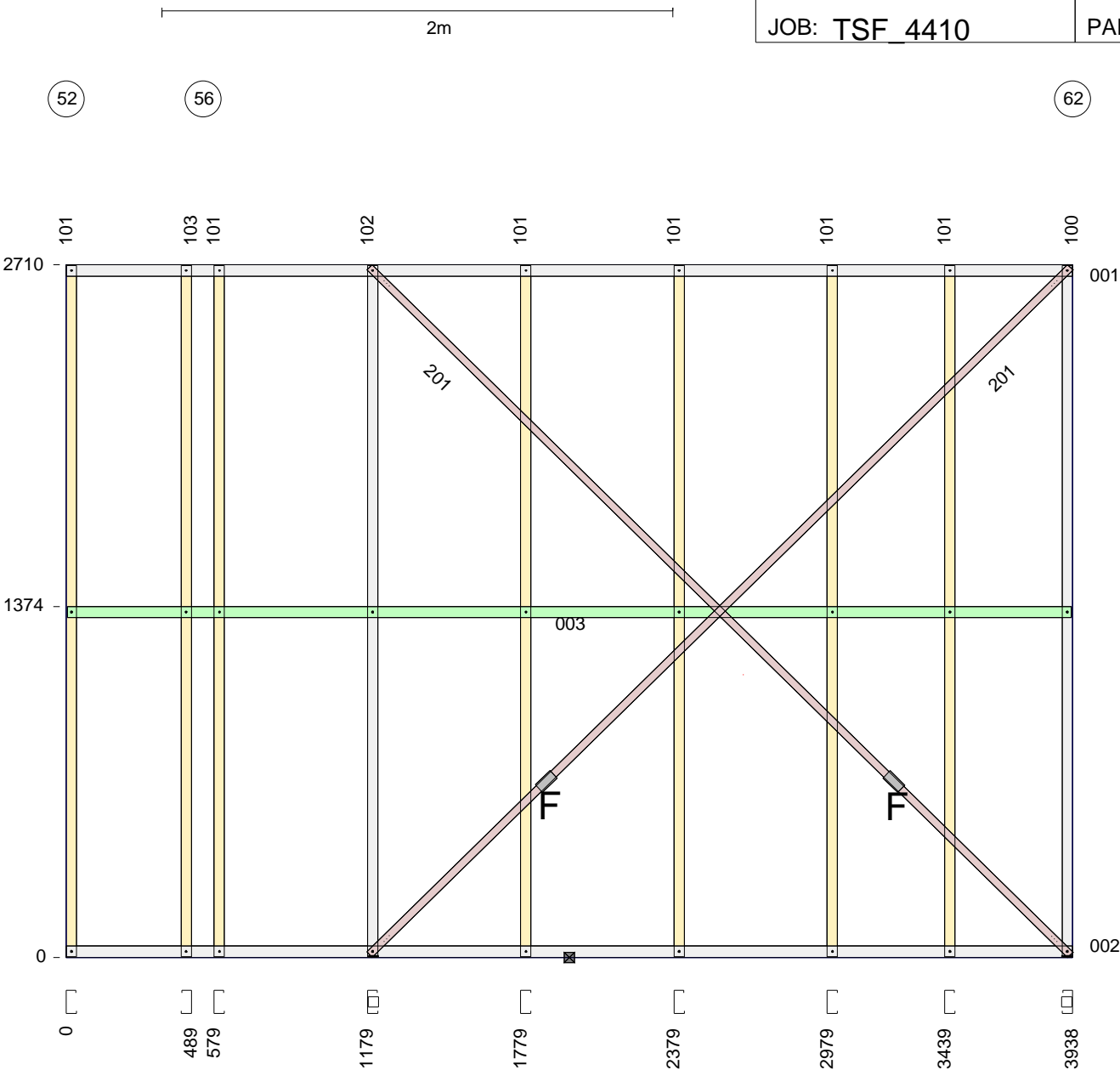
All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	2138	2745
ASSEMBLED:								DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES								VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION								WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR								30	1:30

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	3938	0.75	1
U904475G550	BOTPLATE	002	3938	0.75	1
U904475G550	NOGGING	003	3928	0.75	1
C9075ra	STUD	100	2748	0.75	1
C9055ra	STUD	101	2706	0.55	6
C9075ra	STUD	102	2748	0.75	1
C9055ra	STUD	103	2706	0.55	1
BRA-1.0x30-550	Brace	201	3842	1.0	2
TENSIONER_SET	Tensnr	N/A	0	N/A	2
Washer40x40x5	HOLDDOWN	N/A		5	2
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	12
WALLTITE	SCREW	N/A	-	-	54

Length crib: 2
Floor RL: 3217
INTERNAL wall

Screws at each end of BRA-1.0x30-550 = 3



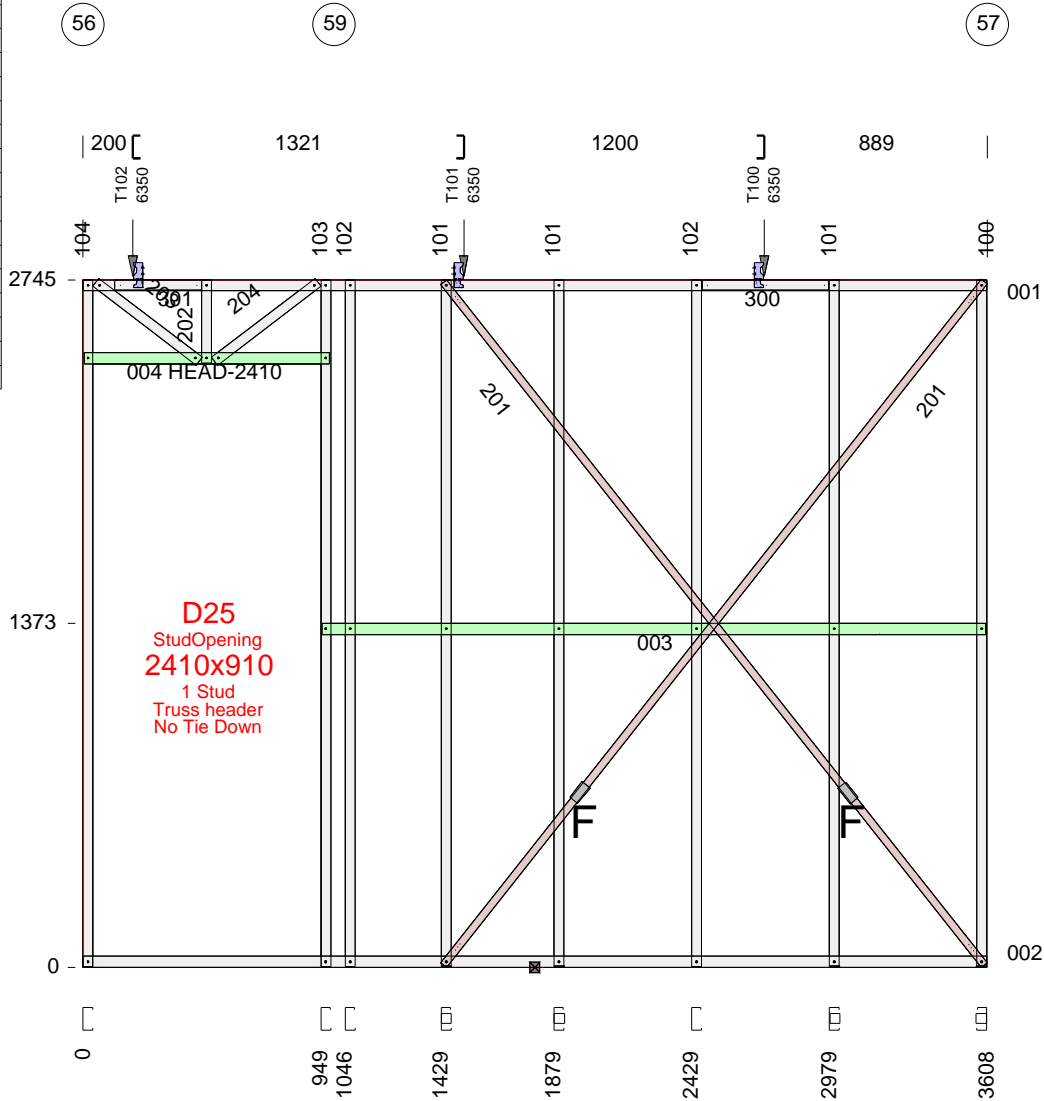
All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	3938	2710
ASSEMBLED: FABRICATOR: TRUE STEEL FRAMES CUSTOMER: BERT FARINA CONSTRUCTION CLIENT REF: 4 REDWOOD ST, ROSTREVOR								DETAILER	DETAILED
								VANTAGE_DS	23-10-2019
								WEIGHT	SCALE
								36	1:25

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	3608	0.75	1
U904475G550	BOTPLATE	002	3608	0.75	1
U904475G550	NOGGING	003	2649	0.75	1
U904475G550	HEAD	004	979	0.75	1
C9075ra	STUD	100	2783	0.75	1
C9075ra	STUD	101	2783	0.75	3
C9075ra	STUD	102	2741	0.75	2
C9075ra	STUD	103	2741	0.75	1
C9075ra	STUD	104	2741	0.75	1
BRA-1.0x30-550	Brace	201	3479	1.0	2
C9075ra	WEB	202	331	0.75	1
C9075ra	WEB	203	520	0.75	1
C9075ra	WEB	204	521	0.75	1
C9075ra	STIFFENER	300	506	0.75	1
C9075ra	STIFFENER	301	345	0.75	1
MULTIGRIP	TIEDOWN	N/A		3	3
Washer40x40x5	HOLDDOWN	N/A		5	4
TENSIONER_SET	Tensnr	N/A	0	N/A	2
SCREW-12-14x20-HEX	SCREW	N/A	-	-	12
SCREW-M6-1PX18-TEK	SCREW	N/A	-	-	18
WALLTITE	SCREW	N/A	-	-	74

Length crib: 2
Floor RL: 3217
INTERNAL wall

Screws at each end of BRA-1.0x30-550 = 3

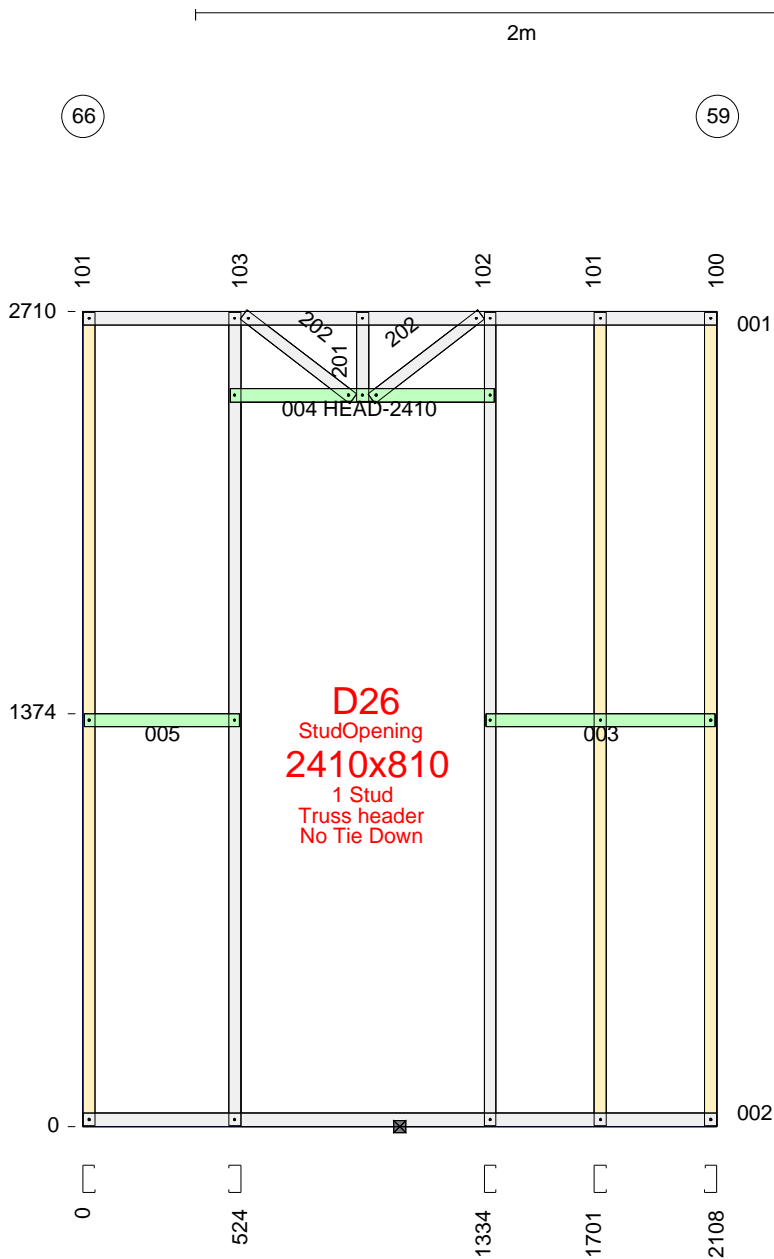


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)				PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	MANUF.	CAT NO.	UNIT DIM.	LEFT SIDE	RIGHT SIDE	3608	2745
ASSEMBLED:	D25	STUDOPEN	StudOpening	2410x910			DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES							VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION							WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR							40	1:30

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	2108	0.75	1
U904475G550	BOTPLATE	002	2108	0.75	1
U904475G550	NOGGING	003	764	0.75	1
U904475G550	HEAD	004	880	0.75	1
U904475G550	NOGGING	005	514	0.75	1
C9055ra	STUD	100	2706	0.55	1
C9055ra	STUD	101	2706	0.55	2
C9075ra	STUD	102	2706	0.75	1
C9075ra	STUD	103	2706	0.75	1
C9075ra	WEB	201	296	0.75	1
C9075ra	WEB	202	460	0.75	2
WALLTITE	SCREW	N/A	-	-	46

Length crib: 2
Floor RL: 3217
INTERNAL wall

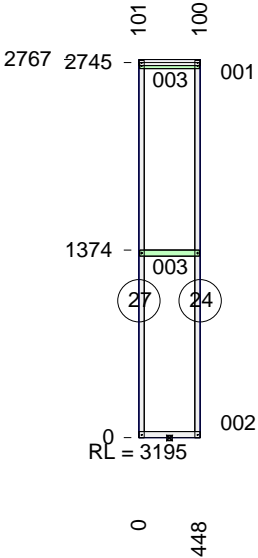


All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)				PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	MANUF.	CAT NO.	UNIT DIM.	LEFT SIDE	RIGHT SIDE	2108	2710
ASSEMBLED:	D26	STUDOPEN	StudOpening	2410x810			DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES							VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION							WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR							21	1:25

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	448	0.75	1
U904475G550	BOTPLATE	002	448	0.75	1
U904475G550	NOGGING	003	438	0.75	2
C9075ra	STUD	100	2763	0.75	1
C9075ra	STUD	101	2763	0.75	1
WALLTITE	SCREW	N/A	-	-	16

Length crib: 2
Floor RL: 0
INTERNAL wall



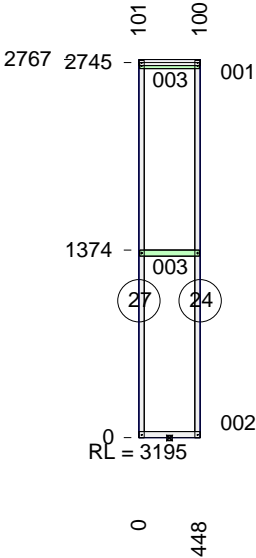
[]

All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	448	2767
ASSEMBLED:								DETAILER	DETAILED
FABRICATOR: TRUE STEEL FRAMES								VANTAGE_DS	23-10-2019
CUSTOMER: BERT FARINA CONSTRUCTION								WEIGHT	SCALE
CLIENT REF: 4 REDWOOD ST, ROSTREVOR								8	1:55

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	448	0.75	1
U904475G550	BOTPLATE	002	448	0.75	1
U904475G550	NOGGING	003	438	0.75	2
C9075ra	STUD	100	2763	0.75	1
C9075ra	STUD	101	2763	0.75	1
WALLTITE	SCREW	N/A	-	-	16

Length crib: 2
Floor RL: 0
INTERNAL wall



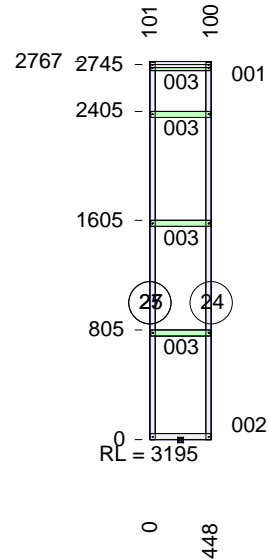
[]

All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	448	2767
ASSEMBLED: FABRICATOR: TRUE STEEL FRAMES CUSTOMER: BERT FARINA CONSTRUCTION CLIENT REF: 4 REDWOOD ST, ROSTREVOR								DETAILER	DETAILED
								VANTAGE_DS	23-10-2019
								WEIGHT	SCALE
								8	1:55

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	448	0.75	1
U904475G550	BOTPLATE	002	448	0.75	1
U904475G550	NOGGING	003	438	0.75	4
C9075ra	STUD	100	2763	0.75	1
C9075ra	STUD	101	2763	0.75	1
WALLTITE	SCREW	N/A	-	-	24

Length crib: 2
Floor RL: 0
INTERNAL wall



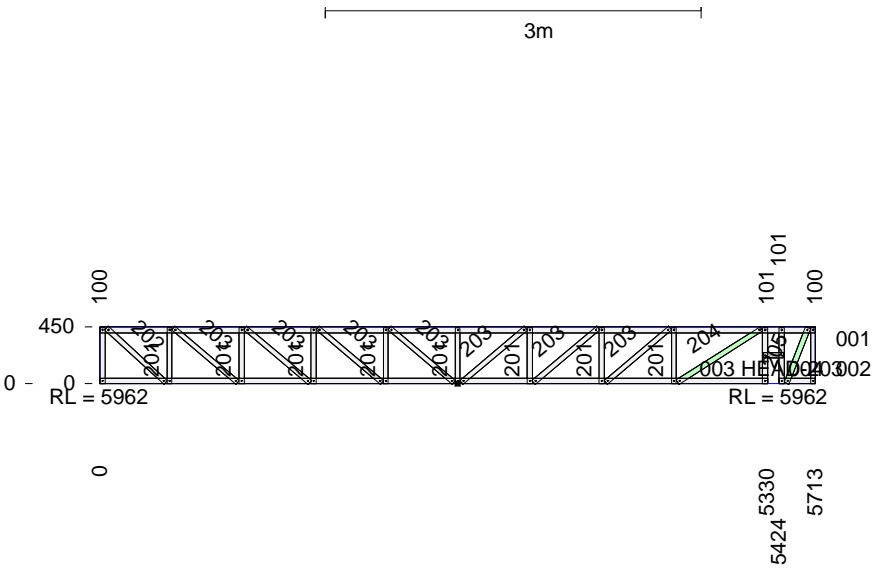
[]

All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	448	2767
ASSEMBLED: FABRICATOR: TRUE STEEL FRAMES CUSTOMER: BERT FARINA CONSTRUCTION CLIENT REF: 4 REDWOOD ST, ROSTREVOR								DETAILER	DETAILED
								VANTAGE_DS	23-10-2019
								WEIGHT	SCALE
								9	1:55

DESCRIPTION	Usage	No.	Length	Mat.	Qty
U904475G550	TOPPLATE	001	5713	0.75	1
U904475G550	BOTPLATE	002	289	0.75	1
U904475G550	HEAD	003	164	0.75	1
U904475G550	BOTPLATE	004	5330	0.75	1
C9075ra	STUD	100	446	0.75	2
C9075ra	STUD	101	446	0.75	2
C9075ra	WEB	201	446	0.75	8
C9075ra	WEB	202	641	0.75	1
C9075ra	WEB	203	671	0.75	7
C9075ra	WEB	204	794	0.75	1
C9075ra	WEB	205	475	0.75	1
WALLTITE	SCREW	N/A	-	-	92

Length crib: 2
Floor RL: 0
INTERNAL wall



27 24 35 4 23 14 22

All dimensions to back of section. Where multiple lintels are used in place of a continuous lintel, it should have a minimum lap length of 450mm. Lintels should not be lapped over an opening.

ASSEMBLY DETAILS	OPENING DIMENSIONS (steel to steel)					PACKING DETAILS		LENGTH	MAX. HEIGHT
	ID	HEIGHT	WIDTH	HEAD	SILL	LEFT SIDE	RIGHT SIDE	5713	450
ASSEMBLED: FABRICATOR: TRUE STEEL FRAMES CUSTOMER: BERT FARINA CONSTRUCTION CLIENT REF: 4 REDWOOD ST, ROSTREVOR								DETAILER	DETAILED
								VANTAGE_DS	23-10-2019
								WEIGHT	SCALE
								25	1:60

