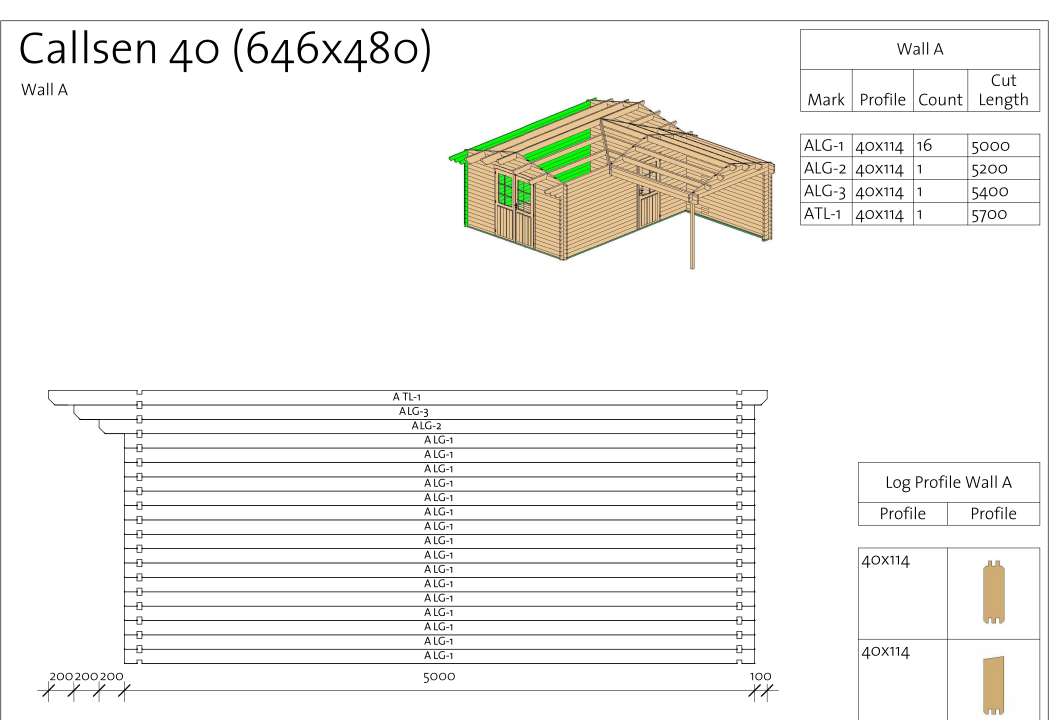
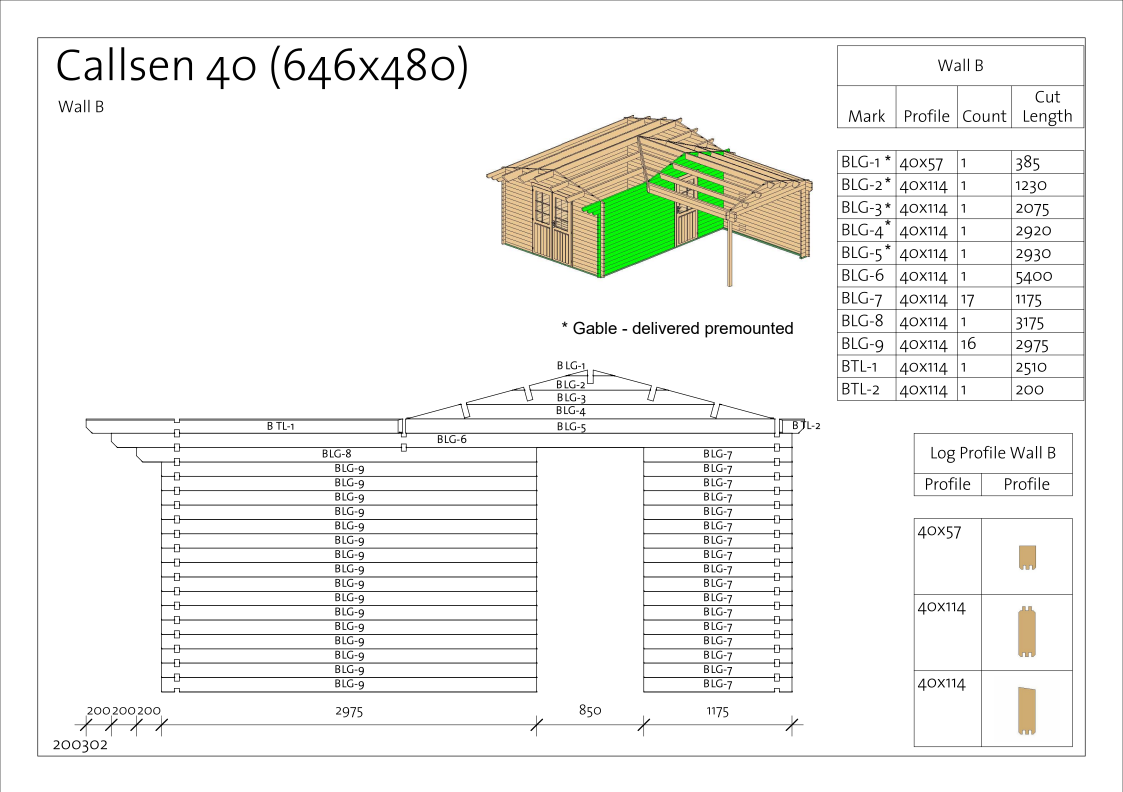
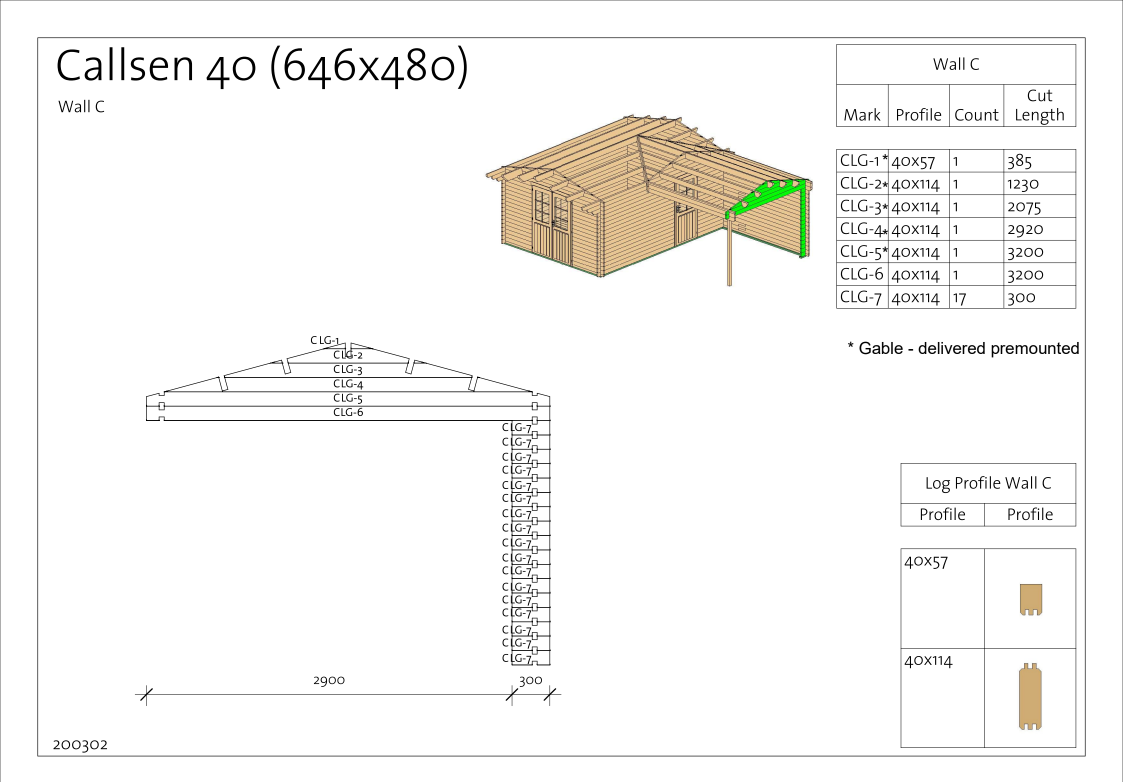


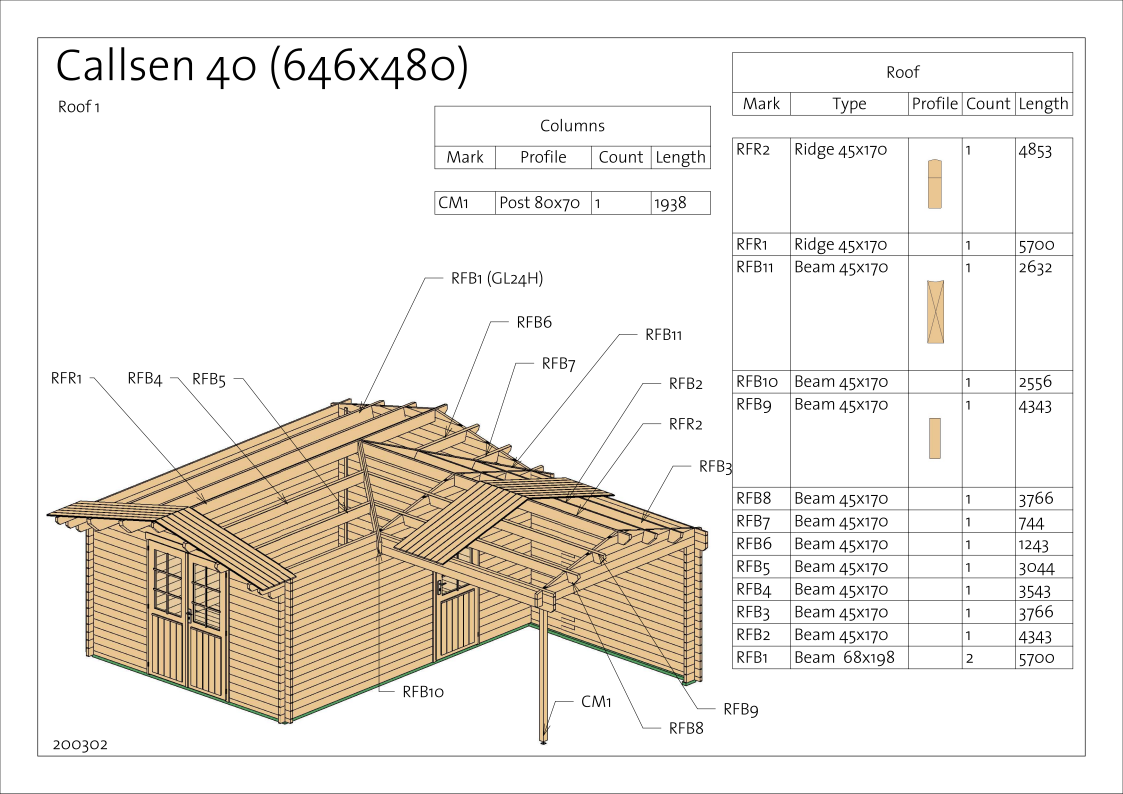
Callsen 40 (646x480)

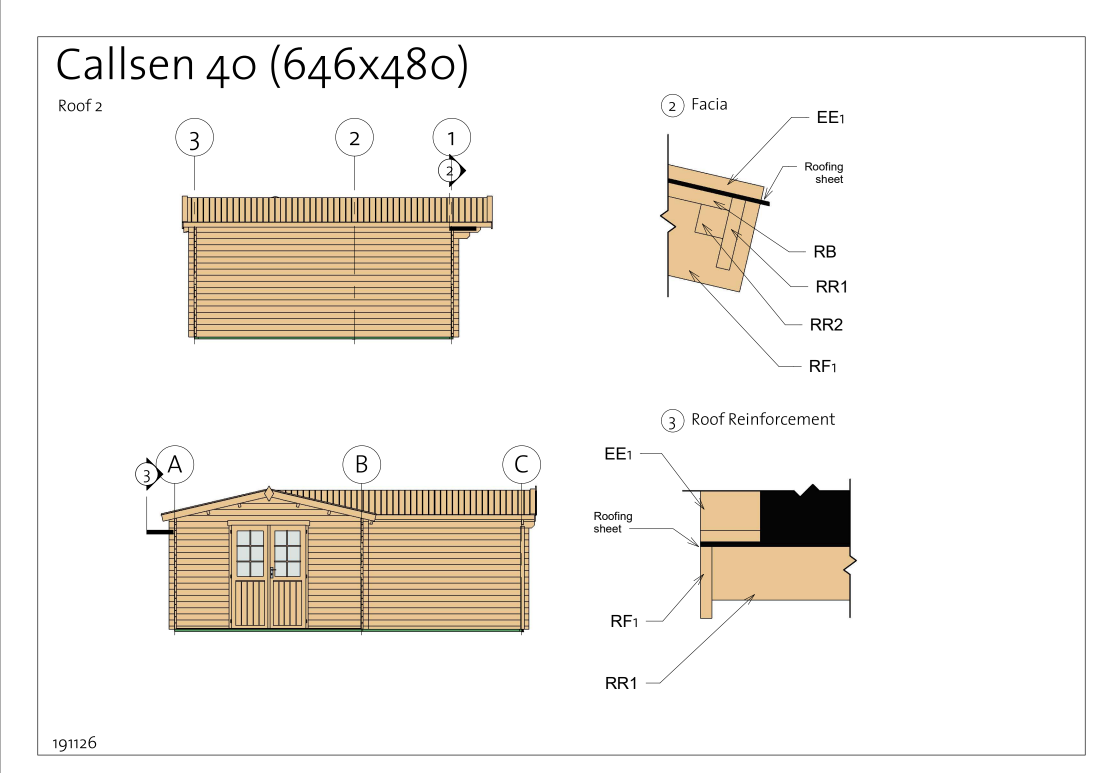
Wall 3				W	all 3				
Mark	Profile Count	Cut Length	Mark	Profile	Count	Cut Length			1 000
3BL-1	40x57 1	3080	3LG-6	40x114	11	3580			
3BL-2	40x57 1	3580	3LG-7	40x114	1	3180			
3LG-1*	* 40X114 1	978	3LG-8	40x114	1	2610			
3LG-2*	* 40X114 1	1955	3LG-9	40x114	7	3080			
3LG-3*	* 40X114 1	2932	3LG-10	40x114	6	4400			
3LG-4*	* 40X114 1	3572	3LG-11	40x114	5	2510	_		
3LG-5	40X114 1	3580	3LG-12	40x114	4	3080			
	310-1		3TL-1	40x57	1	3166	* Gable - delivered prer	nounted	
	3LG-2 3LG-3								
	3 LG-4						<u>3 TL-1</u> 3 LG-7	⊐	
	3 LG-5 3LG-10				 		3LG-8	🚽 🛛 Log Pro	file Wa
	3LG-10				· [3LG-11	Profile	Prof
	3LG-6 3LG-6						3LG-12 3LG-9	Prome	PIUI
	3LG-6						3LG-9		
	3LG-6 3LG-6			Ļ <mark>Ţ</mark> Ļ			3 LG-9 3 LG-12	40x57	
	≺LU-0			+ 0			3LG-11		
	3LG-10			· · · · · · · · · · · · · · · · · · ·					
	3LG-10 3LG-10						3LG-11		
	3LG-10 3LG-10 3 LG-6			· · · · · · · · · · · · · · · · · · ·			3LG-11 3LG-12		
	3LG-10 3LG-10 3 LG-6 3 LG-6 3 LG-6						3LG-11 G 3LG-12 G 3LG-9 G 3LG-9 G	40×57	
	3LG-10 3LG-10 3LG-6 3LG-6 3LG-6 3LG-6 3LG-6						3LG-11 0- 3LG-12 0- 3LG-9 0- 3LG-9 0- 3LG-9 0-	40×57	
	3LG-10 3LG-10 3LG-6 3LG-6 3LG-6 3LG-6 3LG-6 3LG-6						3LG-11 0- 3LG-12 0- 3LG-9 0- 3LG-9 0- 3LG-9 0- 3LG-9 0-	40x57	
	3LG-10 3LG-10 3LG-6 3LG-6 3LG-6 3LG-6 3LG-6 3LG-6 3LG-6						3LG-11 0- 3LG-12 0- 3LG-9 0- 3LG-9 0- 3LG-9 0- 3LG-9 0- 3LG-9 0- 3LG-9 0- 3LG-12 0-		
	3LG-10 3LG-10 3LG-6 3LG-6 3LG-6 3LG-6 3LG-6 3LG-6						3LG-11 0- 3LG-12 0- 3LG-9 0- 3LG-9 0- 3LG-9 0- 3LG-9 0-	40x57 40x114	











Callsen 40 (646x480) Roof 3

	Fa	ascia Schedu	le	
Mark	Туре	Profile	Count	Length
EE1	Eave Edging 18x95		4	2040
EE2	Eave Edging 18x95		2	1765
RF1	Roof Fascia 18x120		4	2040
RF2	Roof Fascia 18x120		2	1765
RR1	Roof reinforce ment 18x95		1	5700
RR2	Roof reinforce ment 18x95		1	2336

	Fascia Schedule								
Mark	Туре	Profile	Count	Length					
RR3	Roof reinforce ment 18x95		1	2964					
RR4	Roof reinforce ment 18x95		1	2942					
RR5	Roof reinforce ment 38x38		1	5700					
RR6	Roof reinforce ment 38x38		1	2336					
RR7	Roof reinforce ment 38x38		2	2964					

Callsen 40 (646x480) Roof 4

	Roc	fboards		
Mark	Туре	Profile	Count	Length
RB1	Roofboard 18x110		75	1998
		2>		
RB2	Roofboard 18x110		58	1723
RB3	Roofboard 18x110		1	1728
RB4	Roofboard 18x110		1	1653
RB5	Roofboard 18x110		1	1554
RB6	Roofboard 18x110		1	1456
RB7	Roofboard 18x110		1	1357
RB8	Roofboard 18x110		1	1259
RB9	Roofboard 18x110		1	1160
RB10	Roofboard 18x110		1	1062
RB11	Roofboard 18x110		1	963
RB12	Roofboard 18x110		1	864
RB13	Roofboard 18x110		1	766
RB14	Roofboard 18x110		1	667
RB15	Roofboard 18x110		1	569
RB16	Roofboard 18x110		1	470
RB17	Roofboard 18x110		1	372
RB18	Roofboard 18x110		1	273
RB19	Roofboard 18x110		1	174
RB20	Roofboard 18x110		1	74
RB21	Roofboard 18x110		1	1728
RB22	Roofboard 18x110		1	1647
RB23	Roofboard 18x110		1	1548
RB24	Roofboard 18x110		1	1449
RB25	Roofboard 18x110		1	1351
RB26	Roofboard 18x110		1	1252
RB27	Roofboard 18x110		1	1154
RB28	Roofboard 18x110		1	1055
RB29	Roofboard 18x110		1	957
RB30	Roofboard 18x110		1	858
RB31	Roofboard 18x110		1	759
RB32	Roofboard 18x110		1	661
RB33	Roofboard 18x110		1	562
RB34	Roofboard 18x110		1	464
RB35	Roofboard 18x110		1	365
RB36	Roofboard 18x110		1	267
RB37	Roofboard 18x110		1	168
RB38	Roofboard 18x110		1	69
RB39	Roofboard 18x110		1	1987
RB40	Roofboard 18x110		1	1856
RB41	Roofboard 18x110		1	1726
RB42	Roofboard 18x110		1	1595
RB43	Roofboard 18x110		1	1464
RB44	Roofboard 18x110		1	1334
RB45	Roofboard 18x110		1	1203
RB46	Roofboard 18x110		1	1073
RB47	Roofboard 18x110		1	942
RB48	Roofboard 18x110		1	812
RB49	Roofboard 18x110		1	681
RB50	Roofboard 18x110		1	551
RB51	Roofboard 18x110		1	420
RB52	Roofboard 18x110	1	1	289

	Roo	fboards		
Mark	Туре	Profile	Count	Length
RB53	Roofboard 18x110		1	159
RB54	Roofboard 18x110		1	1998
RB55	Roofboard 18x110		1	1984
RB56	Roofboard 18x110		1	1853
RB57	Roofboard 18x110		1	1723
RB58	Roofboard 18x110		1	1592
RB59	Roofboard 18x110		1	1461
RB60	Roofboard 18x110		1	1331
RB61	Roofboard 18x110		1	1200
RB62	Roofboard 18x110		1	1070
RB63	Roofboard 18x110		1	939
RB64	Roofboard 18x110		1	809
RB65	Roofboard 18x110		1	678
RB66	Roofboard 18x110		1	548
RB67	Roofboard 18x110		1	417
RB68	Roofboard 18x110		1	286
RB69	Roofboard 18x110		1	156
RB70	Roofboard 18x45		1	1998

* Start RB mounting with Walleys RB3

RB21 RB70

RB54

Callsen 40 (646x480) Roof 5 (1) Plan for mounting roofboards 3 3 2 2 1 B A С 200302

(Cal	lsen	40 (646x480)		
	List	ofalli	items 1		
	RFB1	Beam 68x198		2	5700
	RFR1	Ridge 45x170		1	5700
A	TL-1	Log 40x114		1	5700
A	LG-3	Log 40x114		1	5400
В	LG-6	Log 40x114		1	5400
A	LG-2	Log 40x114		1	5200
A	LG-1	Log 40x114		16	5000
	RFR2	Ridge 45x170		1	4853
	IFB1	IFB 70x40		1	4720
	IFB2	IFB 70x40		6	4650
3	LG-1 0	Log 40x114		6	4400
	RFB2	Beam 45x170		1	4343
	RFB9	Beam 45x170		1	4343
	RFB3	Beam 45x170		1	3766
	RFB8	Beam 45x170	,/	1	3766
1	LG-5	Log 40x114		1	3700
3	BL-2	HalfLog 40x57		1	3580
3	LG-5	Log 40x114	 	1	3580
3	LG-6	Log 40x114		11	3580
	RFB4	Beam 45x170		1	3543
	IFB3	IFB 70x40		1	3490
	IFB4	IFB 70x40		1	3420
19	FB 91217	, FB 18x110		44	3414

Callsen 40 (646x480) List of all items 2

2 LG-1 Log 40x114		1	3300
2 LG-2 Log 40x114		1	3300
C LG-6 Log 40x114		1	3200
3 LG-7 Log 40x114		1	3180
3 LG-8 Log 40x114		1	3180
B LG-8 Log 40x114		1	3175
2 TL-1 Log 40x57	m	1	3166
3 TL-1 Log 40x57		1	3166
3 BL-1 HalfLog 40x57		1	3080
3 LG-9 Log 40x114		16	3080
RFB5 Beam 45x170		1	3044
B LG-9 Log 40x114		16	2975
IFB5 IFB 70x40		1	2890
RFB11 Beam 45x170	X	1	2632
RFB10 Beam 45x170	X	1	2556
B TL-1 Log 40x114		1	2510
RFB6 Beam 45x170		1	1243
B LG-7 Log 40x114		17	1175
1 BL-1 HalfLog 40×57		2	1130
1 LG-6 Log 40x114		34	1130
RFB7 Beam		1	744
		17	300
RFB7 Beam 45x170 C LG-7 Log			17

Callsen 40 (646x480) List of all items 3

	Roofboards				Roofboards				
Mark	Туре	Profile	Count	Length	Mark	Туре	Profile	Count	Length
RB1	Roofboard 18x110		75	1998	RB53	Roofboard 18x110		1	159
			15		RB54	Roofboard 18x110		1	1998
		5 5			RB55	Roofboard 18x110		1	1984
					RB56	Roofboard 18x110		1	1853
					RB57	Roofboard 18x110		1	1723
RB2	Roofboard 18x110		58	1723	RB58	Roofboard 18x110		1	1592
RB3	Roofboard 18x110		1	1728	RB59	Roofboard 18x110		1	1461
RB4	Roofboard 18x110		1	1653	RB60	Roofboard 18x110		1	1331
RB5	Roofboard 18x110		1	1554	RB61	Roofboard 18x110		1	1200
RB6	Roofboard 18x110		1	1456	RB62	Roofboard 18x110		1	1070
RB7	Roofboard 18x110		1	1357	RB63	Roofboard 18x110		1	939
RB8	Roofboard 18x110		1	1259	RB64	Roofboard 18x110		1	809
RB9	Roofboard 18x110		1	1160	RB65	Roofboard 18x110		1	678
RB10	Roofboard 18x110		1	1062	RB66	Roofboard 18x110		1	548
RB11	Roofboard 18x110		1	963	RB67	Roofboard 18x110		1	417
RB12	Roofboard 18x110		1	864	RB68	Roofboard 18x110		1	286
RB13	Roofboard 18x110		1	766	RB69	Roofboard 18x110		1	156
RB14	Roofboard 18x110		1	667				1'	0
RB15	Roofboard 18x110		1	569	1				
RB16	Roofboard 18x110		1	470	† * Sta	rt RB mounting	g with W	alleys	
RB17	Roofboard 18x110		1	372	RB3				
, RB18	Roofboard 18x110		1	273	RB21				
RB19	Roofboard 18x110		1	174					
RB20	Roofboard 18x110		1	74	RB39				
RB21	Roofboard 18x110		1	1728	† RB54				
RB22	Roofboard 18x110		1	1647					
RB23	Roofboard 18x110		1	1548				DD 21 2	0
RB24	Roofboard 18x110		1	1449		3-20	(2)	RB 21-3	0
RB25	Roofboard 18x110		1	1351	1				
RB26	Roofboard 18x110		1	1252	-				
RB27	Roofboard 18x110		1	1154	-				
, RB28	Roofboard 18x110		1	1055	1				
RB29	Roofboard 18x110		1	957					
RB30	Roofboard 18x110		1	858	-		N	1	
RB31	Roofboard 18x110		1	759	1				
RB32	Roofboard 18x110		1	661	1				
RB33	Roofboard 18x110		1	562	-			X	
RB34	Roofboard 18x110		1	464					NII
RB35	Roofboard 18x110		1	365					V
RB36	Roofboard 18x110		1	267					
RB37	Roofboard 18x110		1	168					
RB38	Roofboard 18x110		1	69	1				
RB39	Roofboard 18x110		1	1987			\frown		
RB40	Roofboard 18x110		1	1856	- (3) KB -	39-53	(4)	RB 54-6	9
RB41	Roofboard 18x110		1	1726	-		-		
RB42	Roofboard 18x110		1	1595	1				
RB43	Roofboard 18x110		1	1464					
RB44	Roofboard 18x110		1	1334					
RB45	Roofboard 18x110		1	1203					
RB46	Roofboard 18x110		1	1073	1 1				
RB47	Roofboard 18x110		1	942	+				
RB48	Roofboard 18x110		1	942 812	1				Y
RB49	Roofboard 18x110		1	681	1				Y
RB50	Roofboard 18x110		1	551	1				
	Roofboard 18x110			420	-				
RB51			1			N			

	allsen 2 st of all ite		UN4U				
1	Gable 1	I		(2) Gable 3			
-1		<u>1LG-2</u> <u>1LG-3</u> 1LG-4			3LG-3 3LG-2 3LG-3 3LG-4		
3	Gable B			(4) Gable C			
		BLG-1 LG-2 LG-3 LG-4 BLG-5	7		CLG-1 CLG-2 CLG-3 CLG-4 CLG-5		<u></u>
IF	B6 IFB 70x40	_			1	1	195
	ВВ 20х40					2	4800
BB2	ВВ 20х40					2	3500
RR1	Roof reinforcement 18x95					1	5700
RR5	Roof reinforcement 38x38					1	5700
RR3	Roof reinforcement 18x95					1	2964
RR7						2	2964
RR4						1	2942
RR2]			1	2336
RR6	Roof reinforcement 38x38					1	2336
EE1	Eave Edging 18x95					4	2040
RF1	Roof Fascia 18x120	2				4	2040
EE2	Eave Edging 18x95					2	1765
RF2	Roof Fascia 18x120					2	1765

CM1	Post 80	x70	۹					1	1938
Windbo	oard 18x4	.0		-	-			5	2200
Romb	3	1 🔿)						
Adjusta		-							
Adjusta post foo	ot		-						
CDD1R	Classic		1425	1955	1				
	double	door							
CD1R	1 right Classic	door	840	1890	1		I∎ <u> </u>		
	1 right								
DCB6	Door Crossba	ar 6			3				
Hitbloc			o mm						
Bolts	M	3x70			15				
Screws	5,0	x 70			25	_			
Nails	1,4	x 40			44	_			
Dowels	16,	0 X 15	0		48	_			
Screws	6,0) X 140	2		128	_			
Screws	4,C	x 40		< <u></u>	210	_			
Screws	4,C) x 50			1130	-			