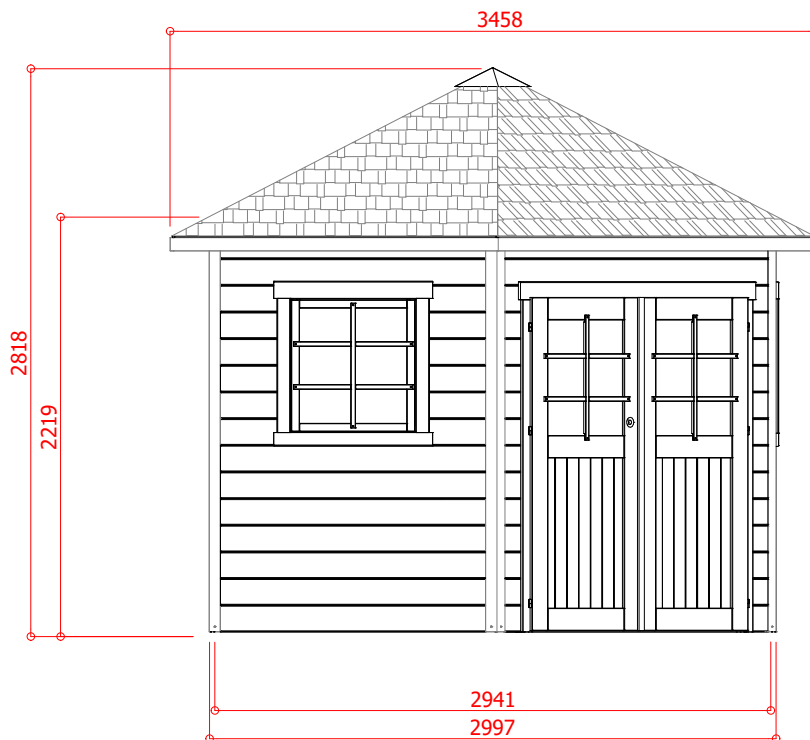
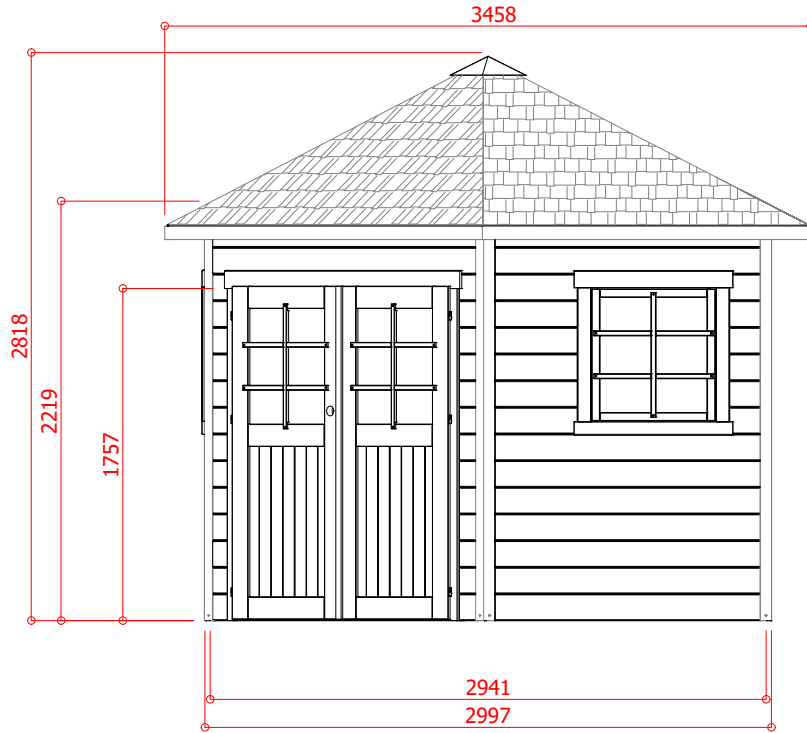






# S8207



	<b>7.78</b> m <sup>2</sup>
	<b>7.88</b> m <sup>2</sup>

Schaal / Échelle / Scale / Escala / Escala / Scala : 1:40

Dakhelling ± 16 °	Pendente ± 16 °
Pente ± 16 °	Pendiente ± 16 °
Gradient ± 16 °	Pendenza ± 16 °

Industriepark 8  
8587 Spiere-Helkijn

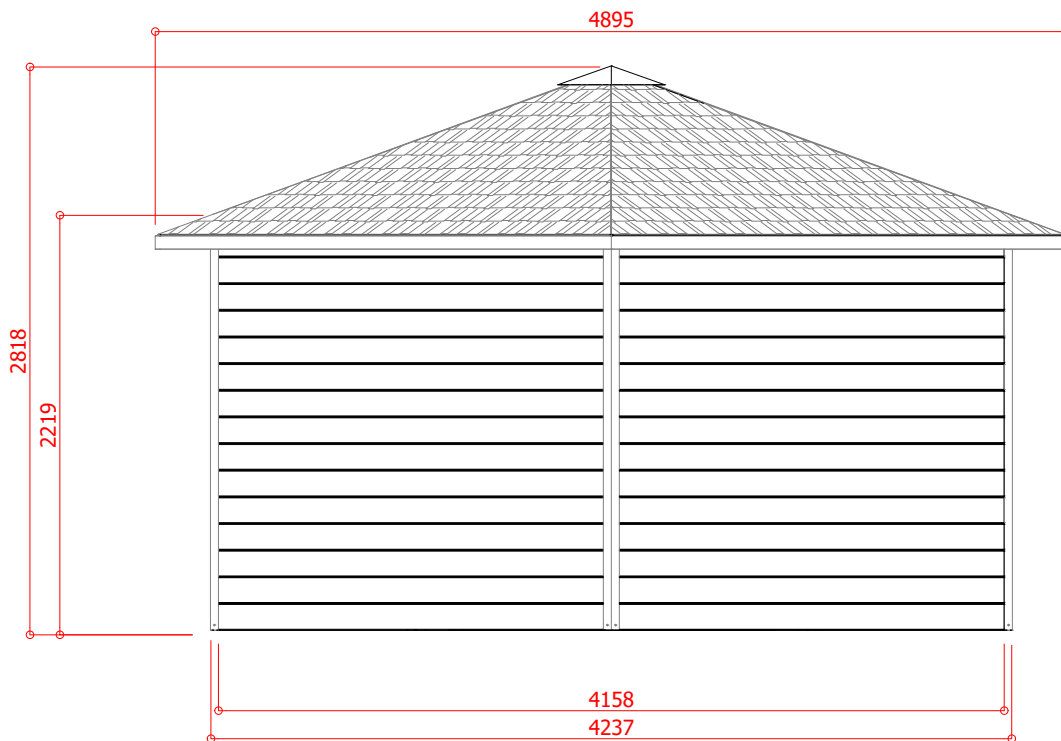
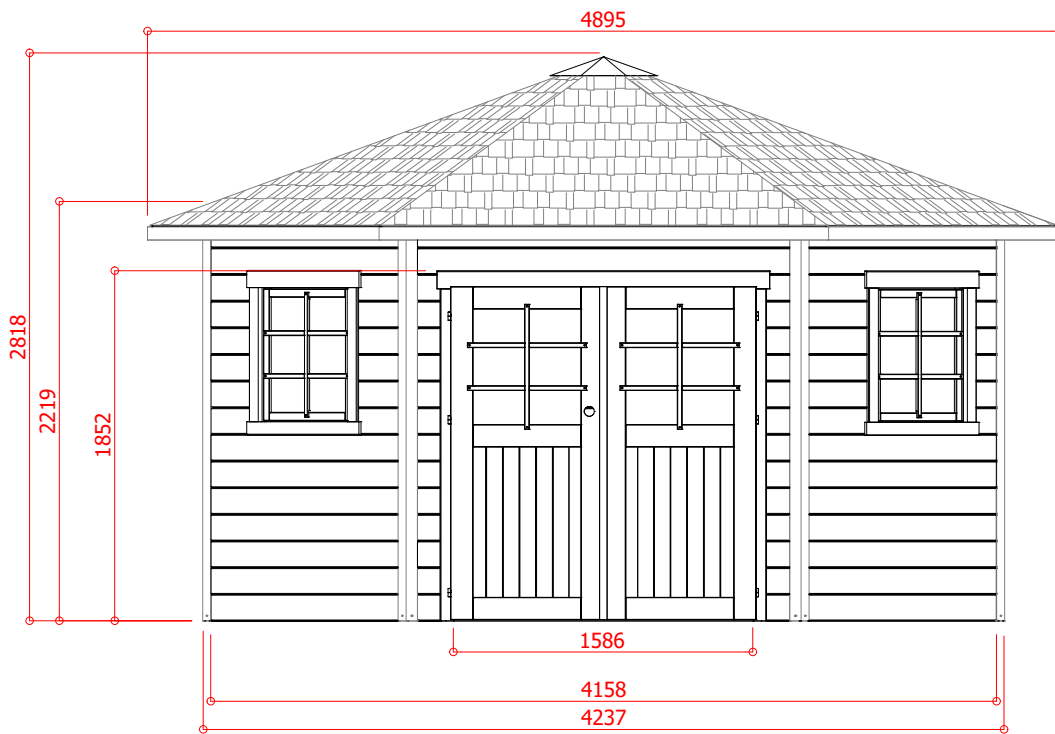
CreateDate: 18.03.2020  
SaveDate: 10.03.2021  
PlotDate: 10.03.2021

C:\Users\NNSPRON\Desktop\Dia loty\body Solid\S8207.jpg

Deuropening / Embrasure de porte / Doorway /  
Apertura de puerta / Apertura delle porte / Abertura de portas

Breedte / Largeur / Width / Anchura / Boca / Larghezza	1690
Hoogte / Hauteur / Height / Altura / Altezza / Altura	1899

# S8207



Industriepark 8  
8587 Spiere-Helkijn

CreateDate: 18.03.2020  
SaveDate: 10.03.2021  
PlotDate: 10.03.2021

	Ref.	Bruto	L	Index	#
	A1	WW028x149	2960	15	
	A2	WW028x149	2980	15	
	A3	WW028x149	1504	9	
	A4	WW028x149	1514	9	
	A5	WW028x149	200	13	
	A6	WW028x149	200	13	
	A7	WW028x149	370	6	
	A8	WW028x149	380	6	
	A9	WW028x149	360	6	
	A10	WW028x149	380	6	
	A11	WW028x149	2065	2	
	A12	WW028x79	1432	2	
	A13	WW028x79	1432	2	
	A14	WW028x79	1450	1	
	A15	WW028x79	1450	1	
	A16	WW028x98	1993	1	
	H1	WW048x144	387	1	
	H2	WW048x144	387	1	
	H3	WW070x127	377	3	
	H	WW040x100	300	2	
	D1	WW0128x128	150	1	
	D2	WW056x60	2480	3	
	D3R	WW056x60	1835	1	
	D3L	WW056x60	1835	1	
	D4	WW056x60	1830	2	

**S8207**

**PO** \_\_\_\_\_

Winkel / Magasin / Store / :

Verantwoordelijke / Responsable

Klant / Cliënt / Client / :

Adres:



	Ref.	Bruto	L	Index	#
	F1	WW016x1857	3360	2	
	F2	WW016x1857	1695	1	
	F3	WW016x1857	1695	1	
	F4	WW016x1445	2325	1	
	M1	WW016x70	3400	2	
	M2	WW016x70	1800	2	
	M3	WW016x70	2500	1	
	P1	WW066x72	2085	1	
	P2	WW080x80	2085	2	
	P3	WW066x72	2085	2	
	D5	WW0400x400	90	1	

**S8207**

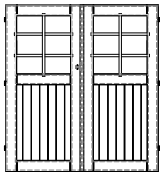
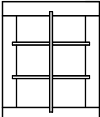
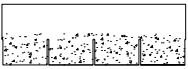

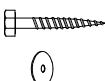
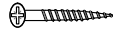











**PO** \_\_\_\_\_

Winkel / Magasin / Store / :

Klant / Cliënt / Client / :  
Adres:

Verantwoordelijke / Responsable



	Ref.	Bruto	L	Index	#
                	P	<p><b>S8094C28</b></p> <p>+ 1 x S8094  + 1 x S8094-K28 </p> <p>+ 2 x S8092-T </p> <p>+ 1 x S8094-ALU </p> <p>+ 1 x S618 </p> <p>+ 2 x S5242 (glass 638 mm x 630 mm)</p> <p>+ 1 x S80201  + 6 x S6201 </p> <p>+ 1 x S673 </p>		1	
	Q	<p><b>S8102-28</b></p> <p>GLASS S5243 (595 x 638)</p>		2	
		S577		7	
		S6741		2	
		<p>M6x40 (20)</p> <p>M6 (20)</p> <p>3 x 30 (12)</p> <p>3 x 40 (30)</p> <p>3 x 70 (16)</p> <p>3,5 x 35 (37)</p> <p>4 x 50 (30)</p> <p>4 x 70 (2)</p> <p>5 x 70 (14)</p> <p>5 x 90 (7)</p> <p>4 (2)</p> <p>2.5 x 40 (260)</p> <p>2.5 x 16 (360)</p>			

**S8207**

**PO** \_\_\_\_\_

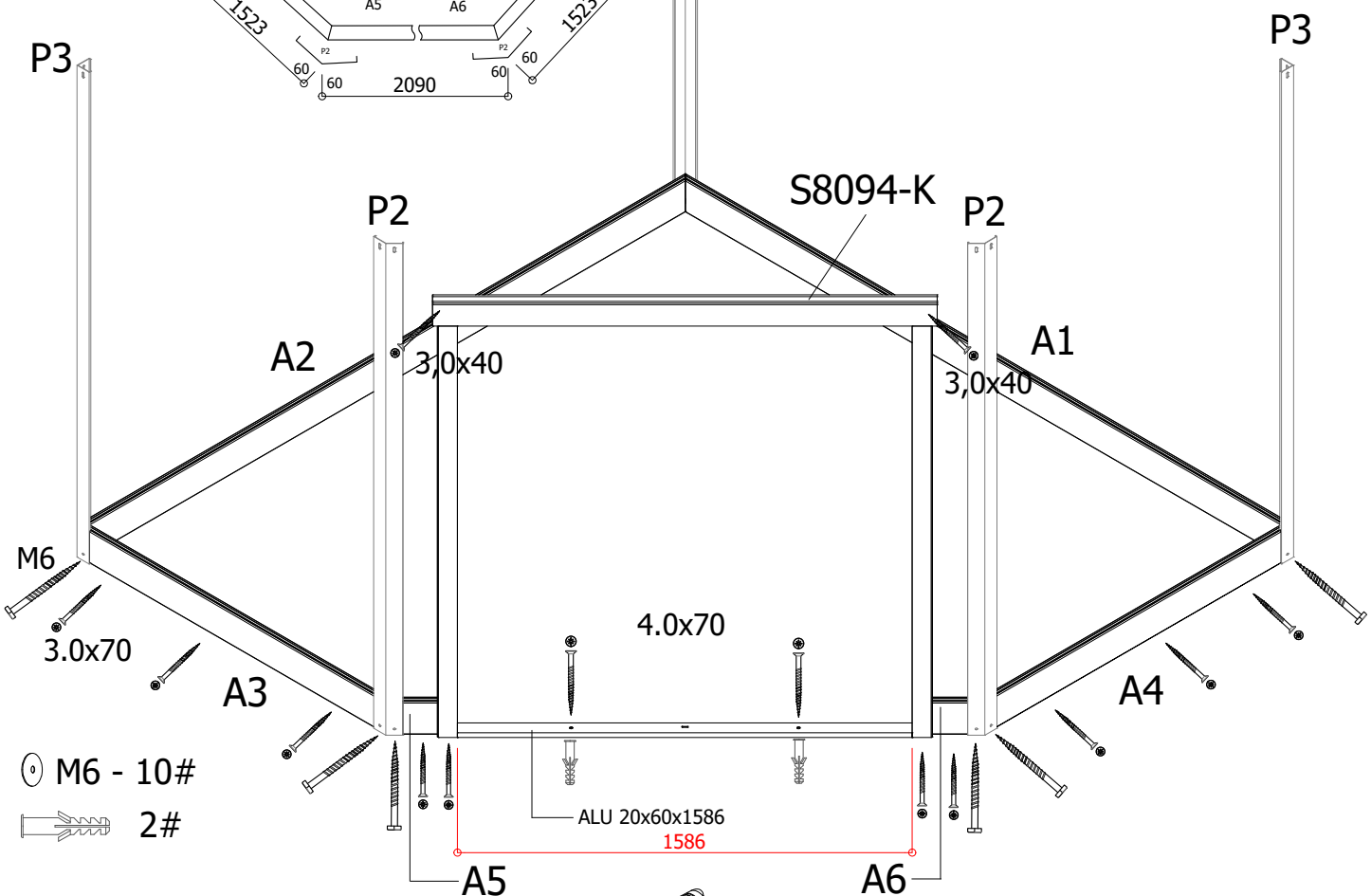
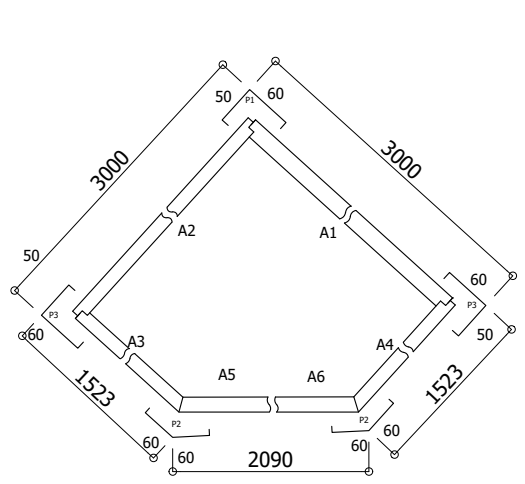
Winkel / Magasin / Store / :

Klant / Cliënt / Client / :  
Adres:

Verantwoordelijke / Responsable

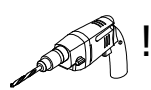


- P1 = 1
  - P2 = 2
  - P3 = 2
  - A1 = 1
  - A2 = 1
  - A3 = 1
  - A4 = 1
  - A5 = 1
  - A6 = 1
- S8094-K #1

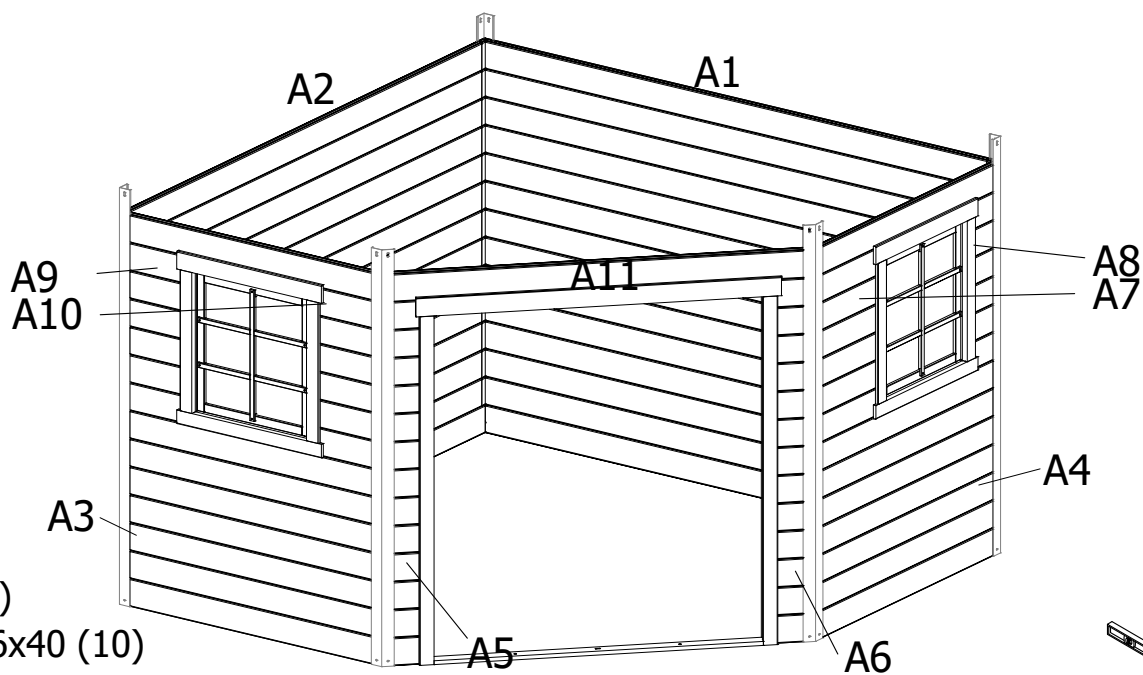


- ⊙ M6 - 10#
- 2#

- ⊙ 3.0 x 40 (40)
- ⊙ 3 x 70 (16)
- ⊙ 4 x 70 (2)
- M6x40 (10)

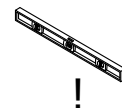


- A1 = 13
- A2 = 13
- A3 = 6
- A5 = 12
- A6 = 12
- A7 = 6
- A8 = 6
- A9 = 6
- A10 = 6
- A13 = 1

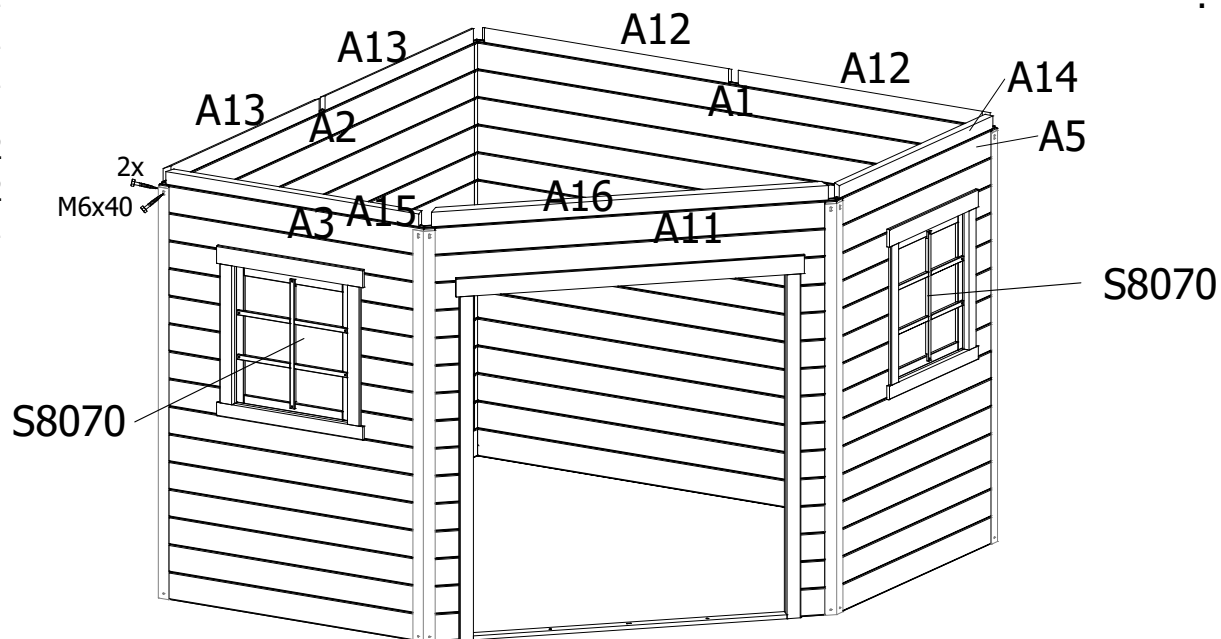


⊙ M6 (10)

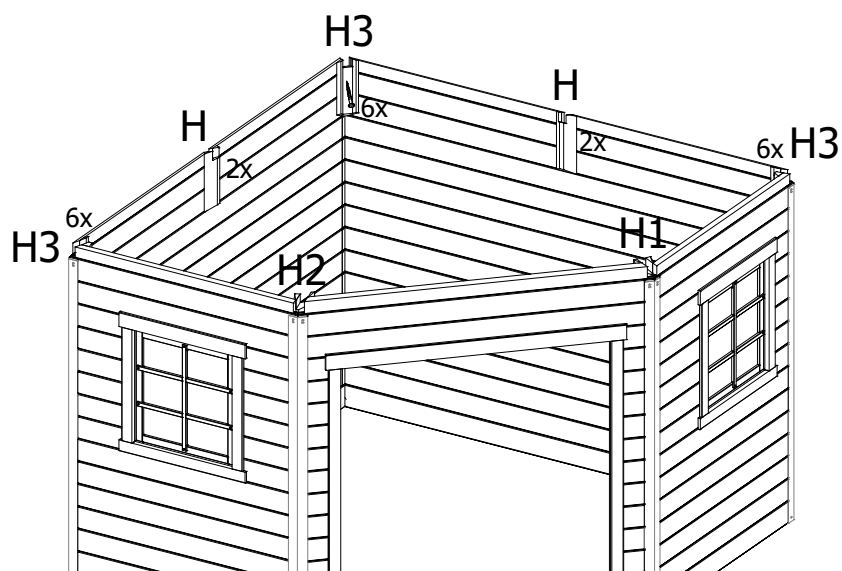
➤ M6x40 (10)



- A1 = 1
- A2 = 1
- A3 = 1
- A5 = 1
- A11 = 2
- A12 = 2
- A13 = 1
- A14 = 1
- A15 = 1
- A16 = 1





- H = 2
- H1 = 1
- H2 = 1
- H3 = 3

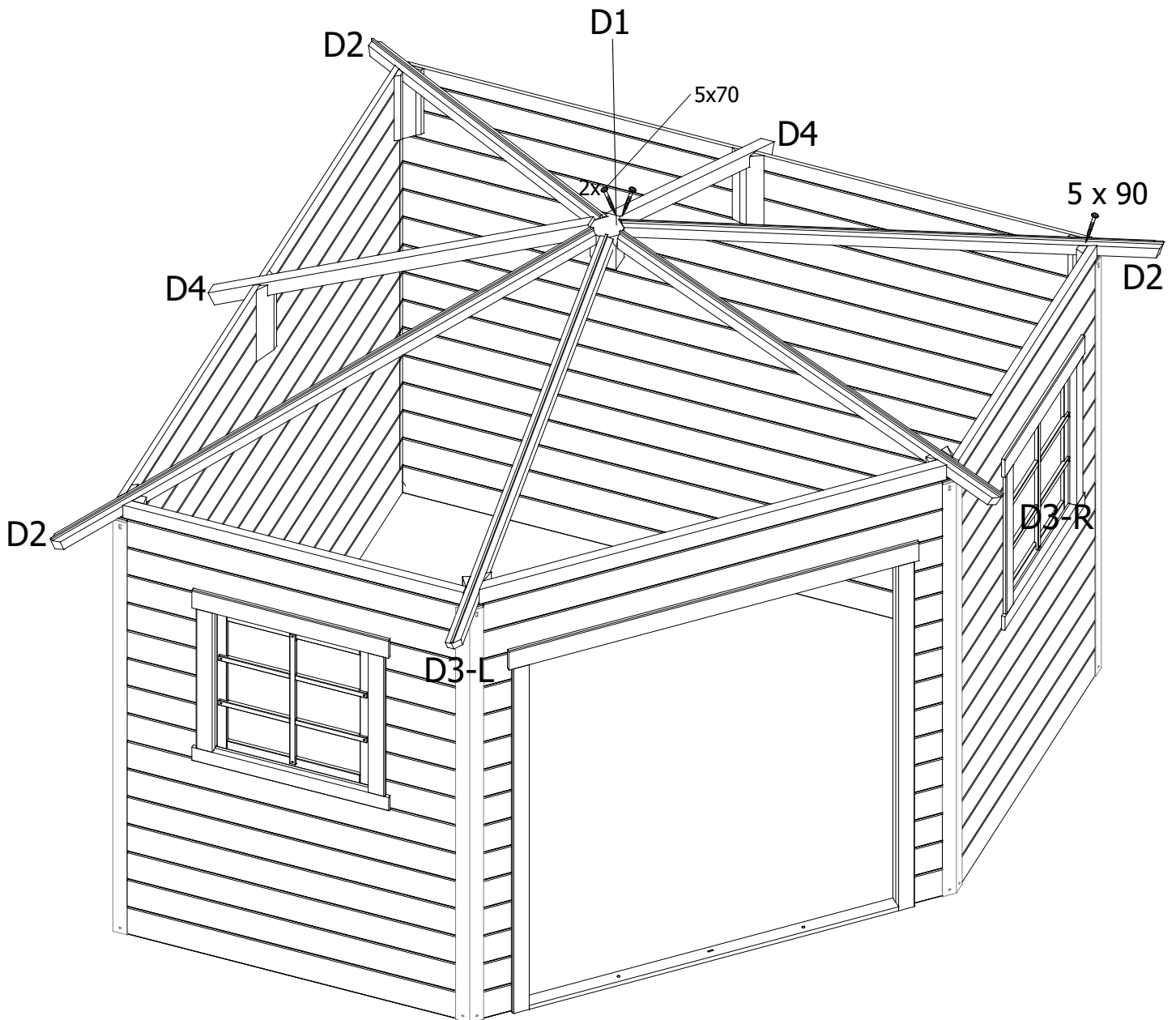
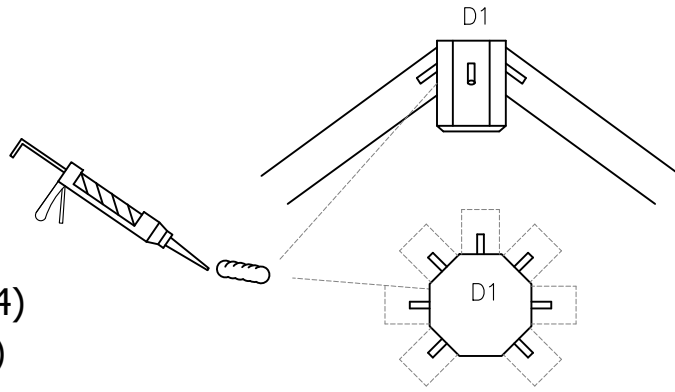


4x50 (30)



- D1 = 1
- D2 = 3
- D3-L = 1
- D3-P = 1
- D4 = 2

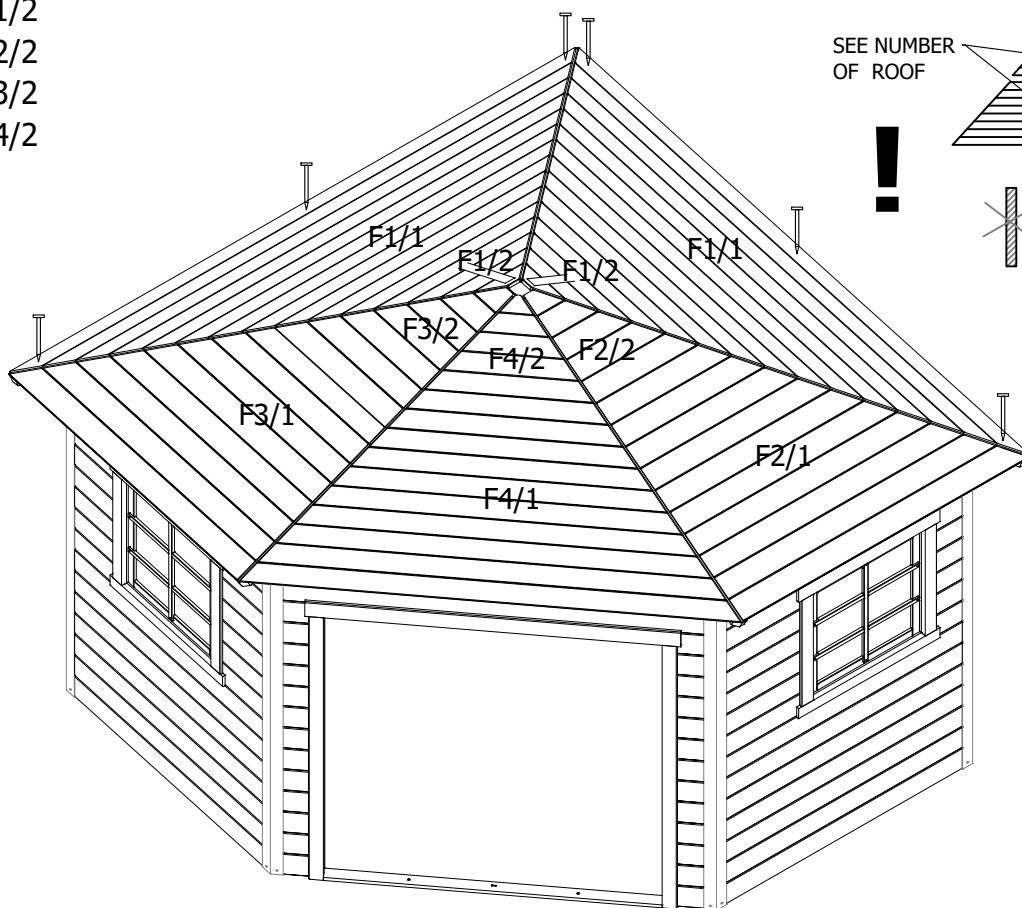
-  5 x 70 (14)
-  5 x 90 (7)



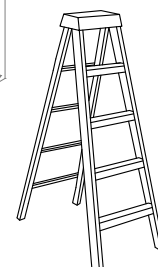
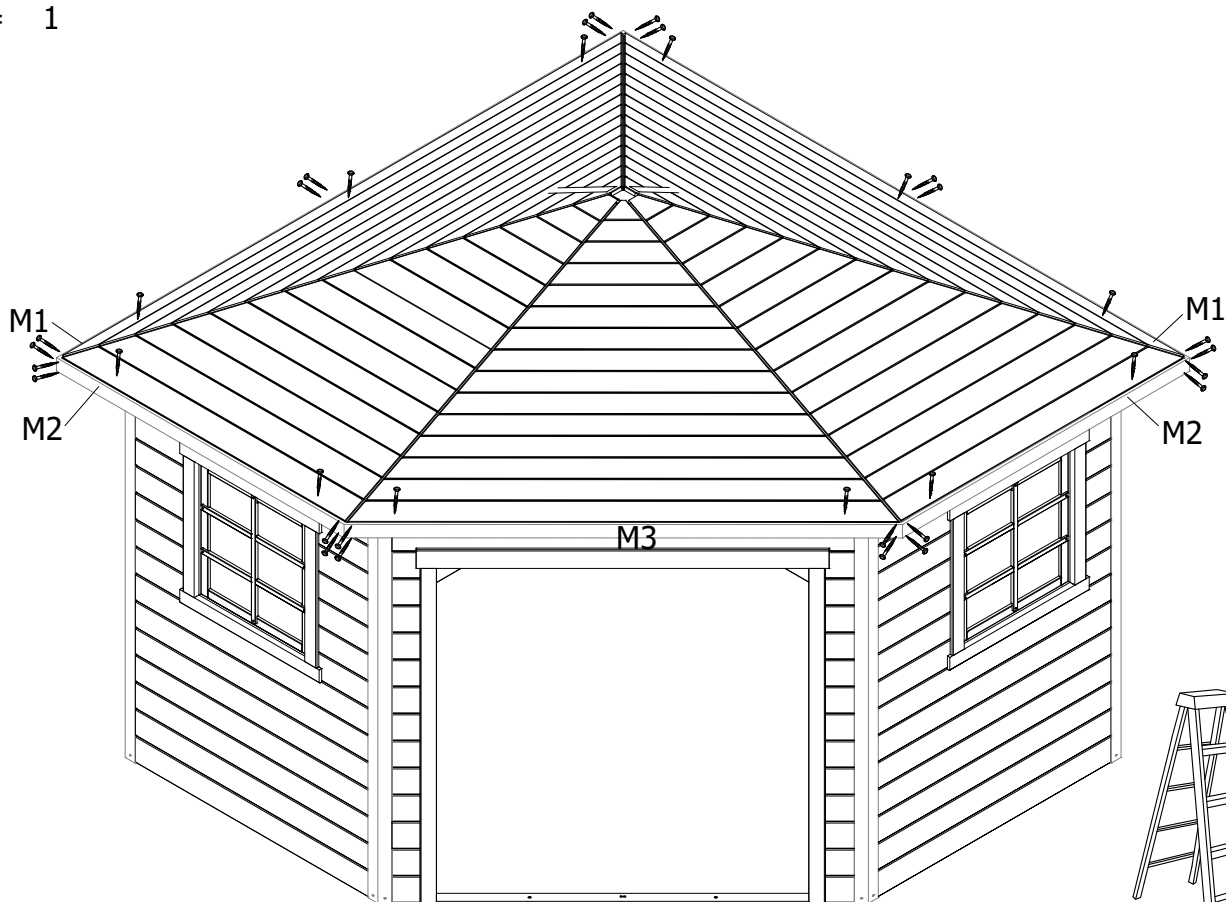
# S8207

$F1 = F1/1 + F1/2$   
 $F2 = F2/1 + F2/2$   
 $F3 = F3/1 + F3/2$   
 $F4 = F4/1 + F4/2$

#260



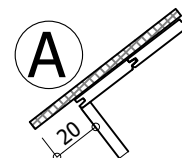
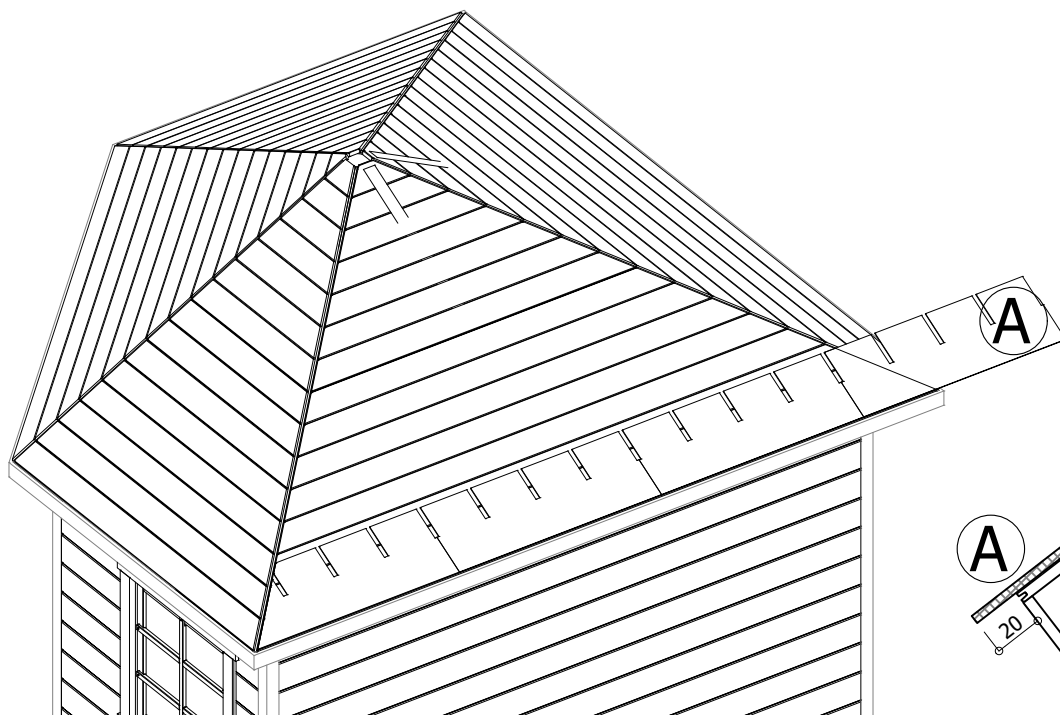
$M1 = 2$   
 $M2 = 2$   
 $M3 = 1$



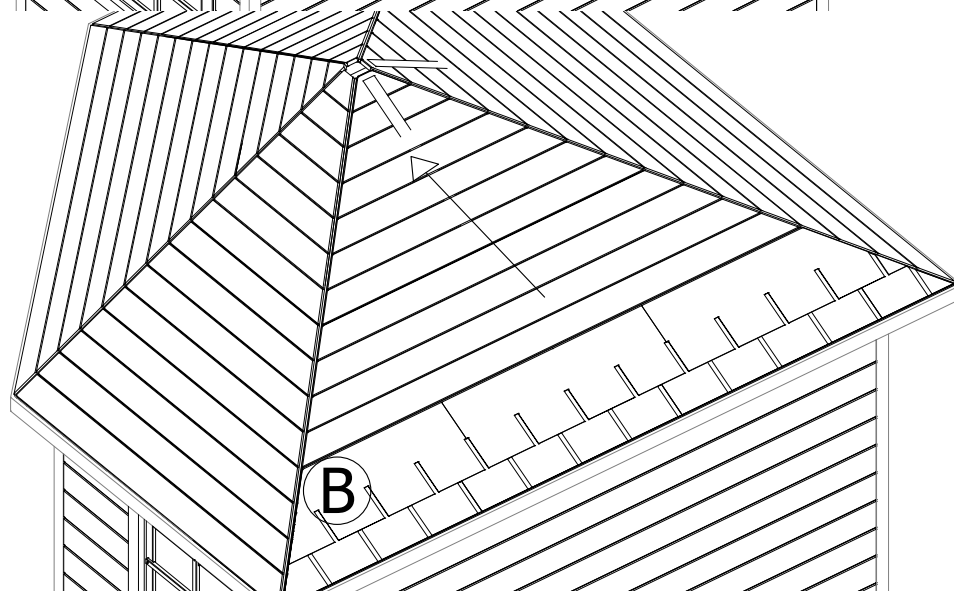
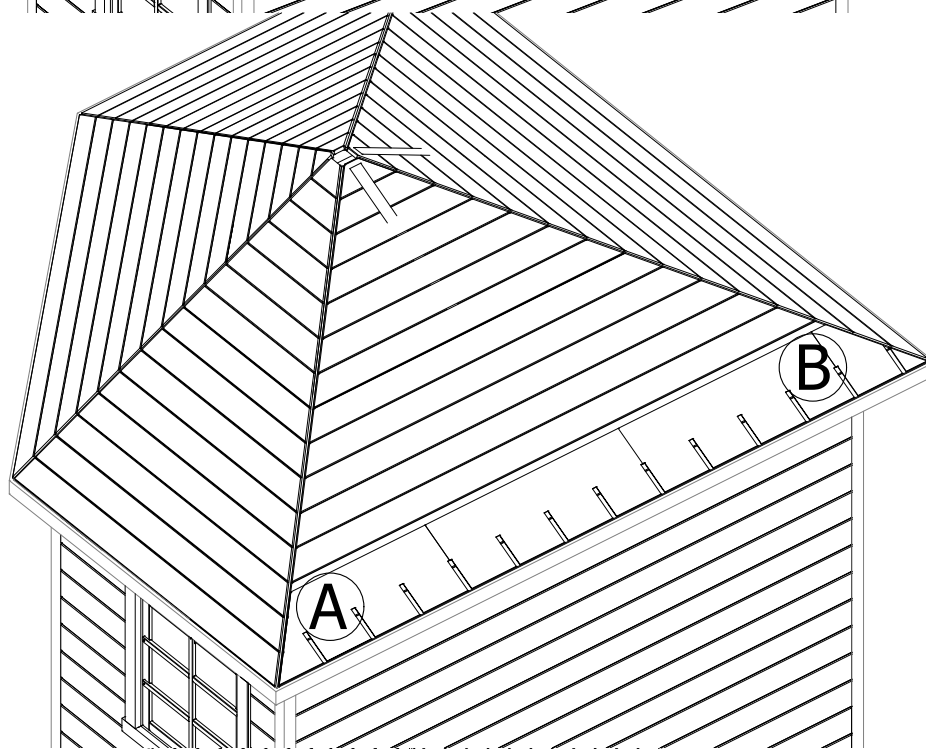
⚓ 3,5 x 35 (32)

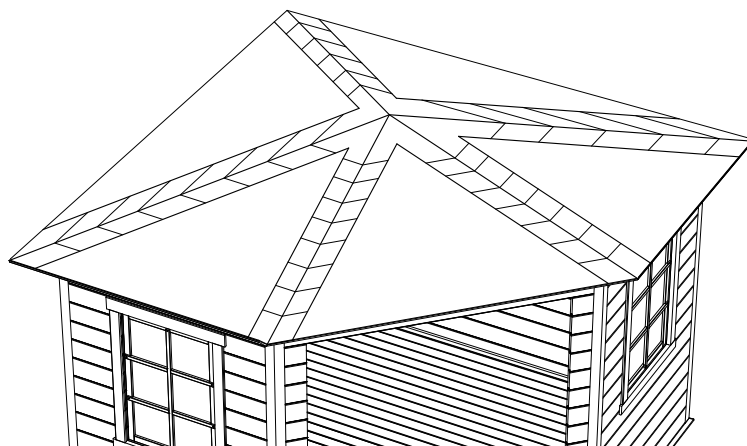
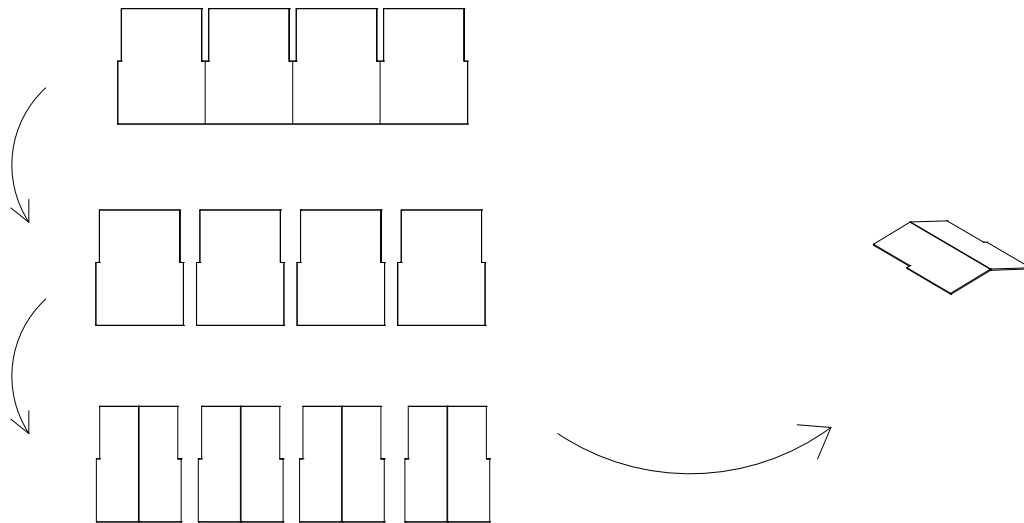
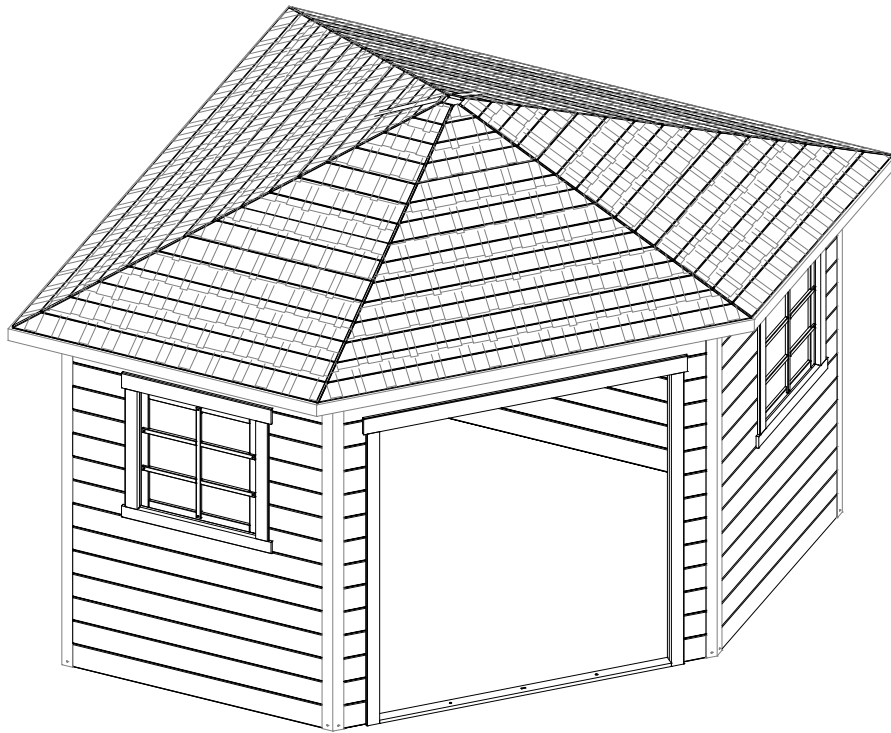
O = 7

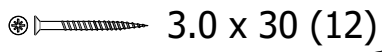
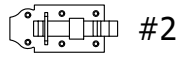
#+-360



!



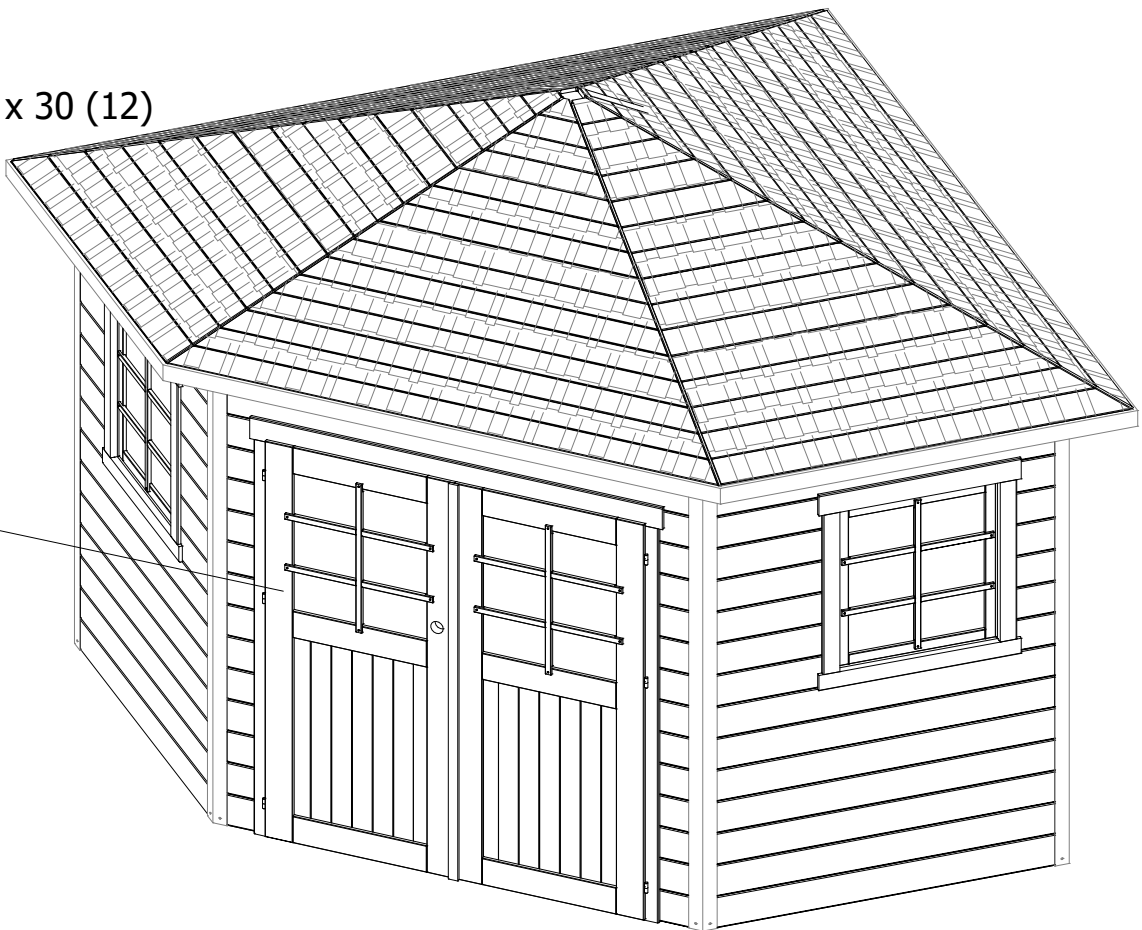
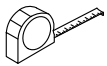




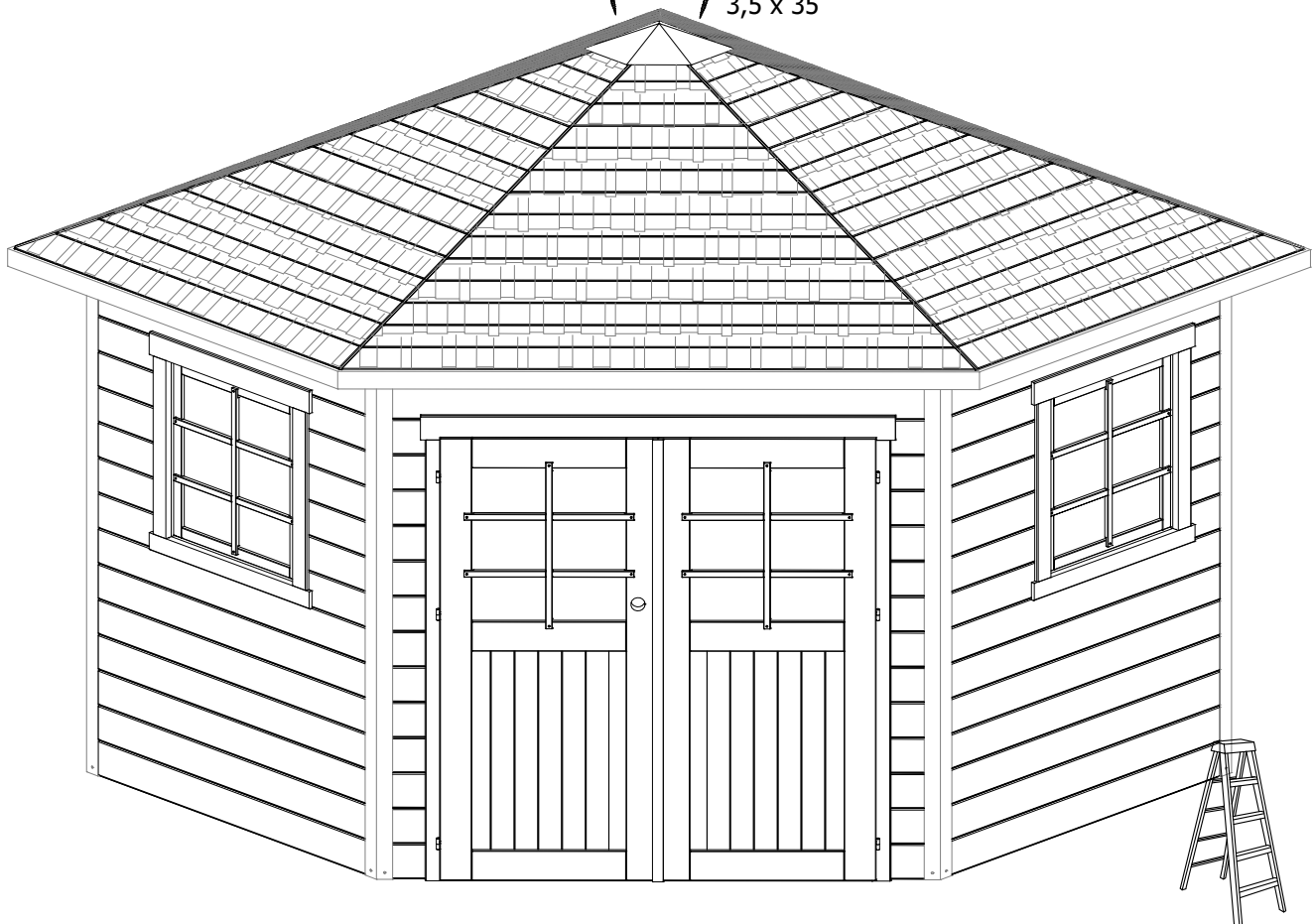
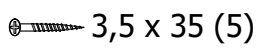
S8094



!



D5





S8201 1

