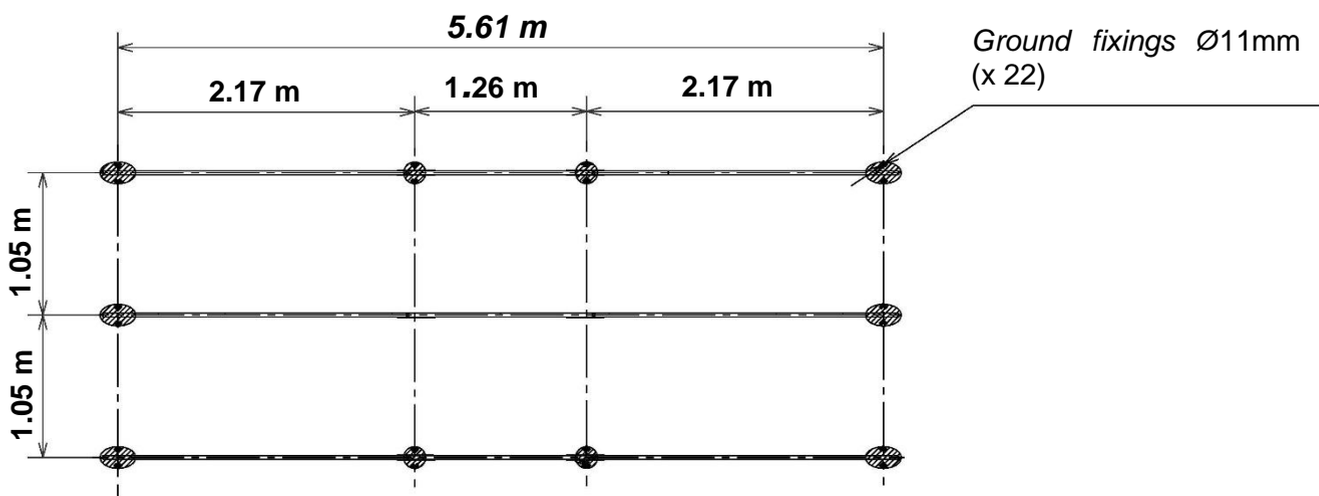
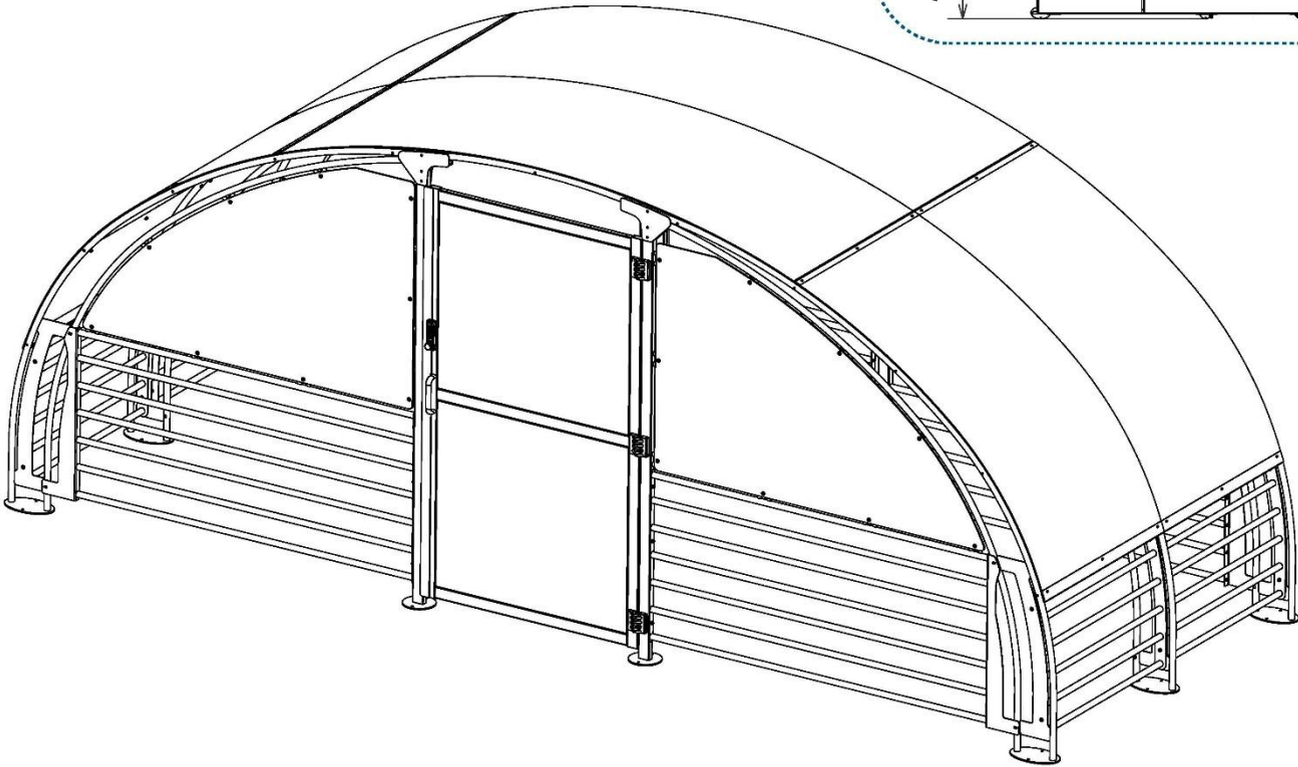
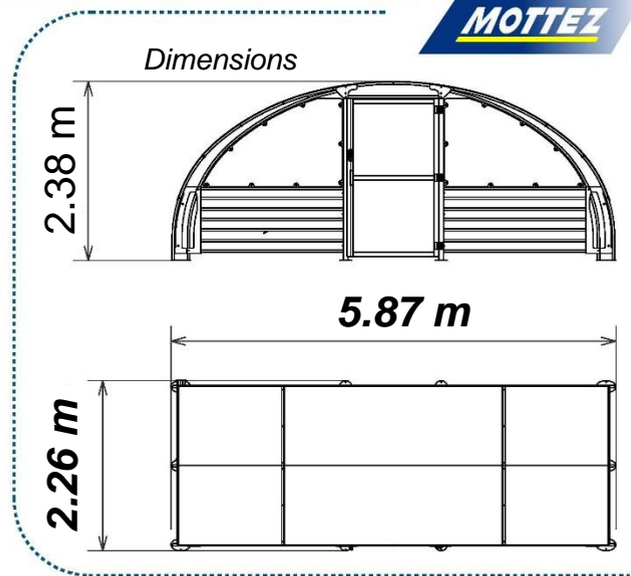


M026V

Secure bicycle shed

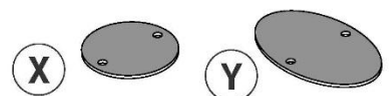


It is advisable to check that the base is flat and horizontal.

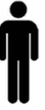
(Ideally a concrete slab or on concrete blocks)

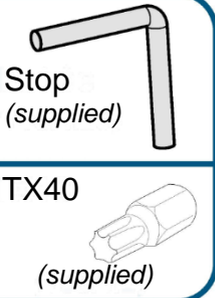
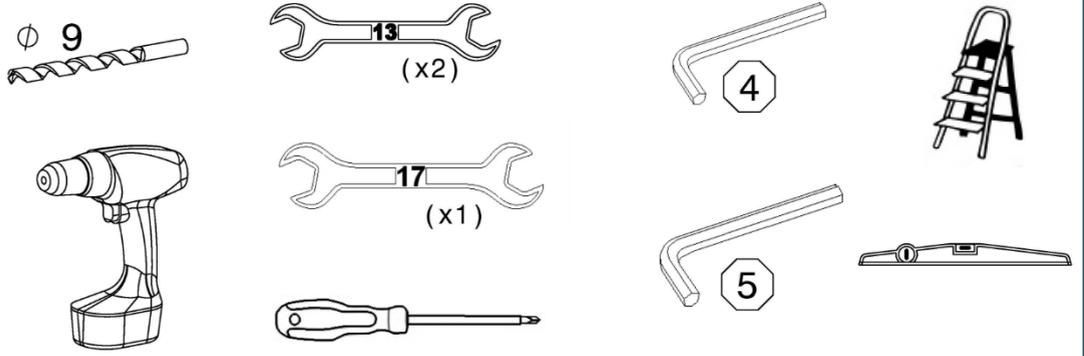
Use fixings that are suitable for your floor.

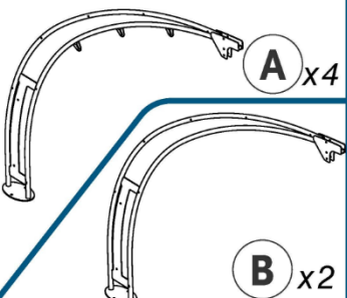
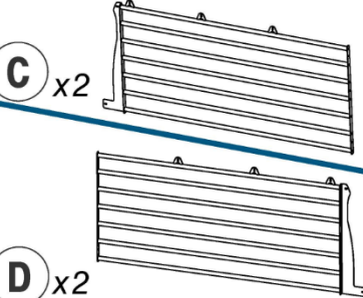
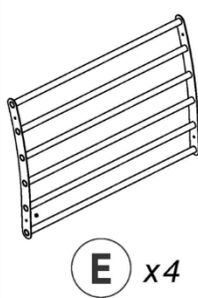
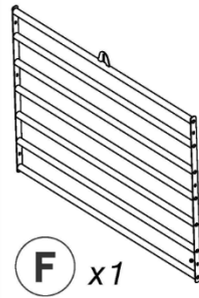
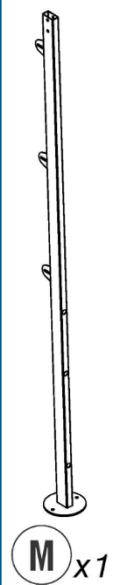
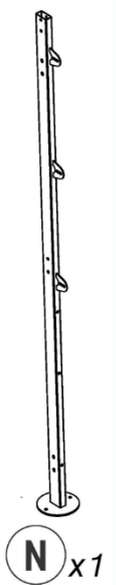
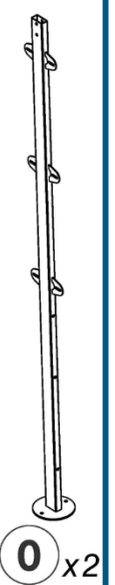
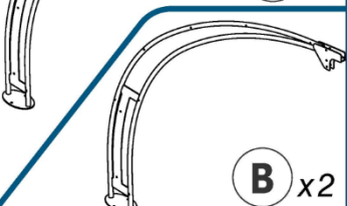
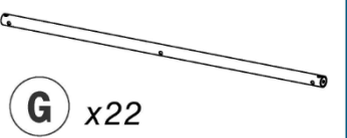
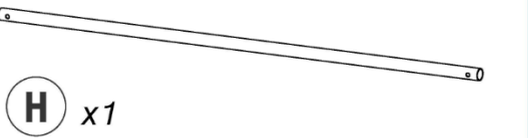
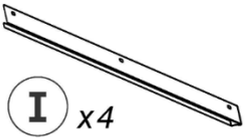
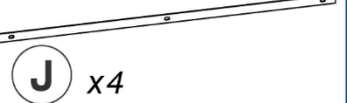
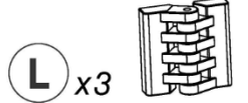
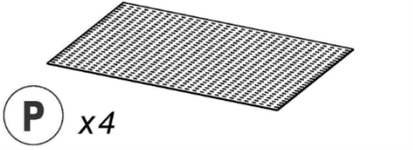
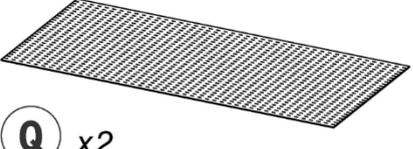
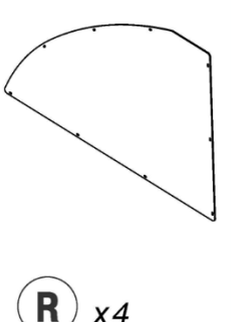
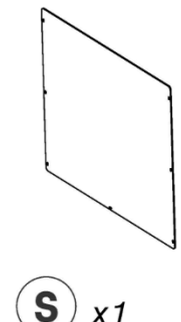
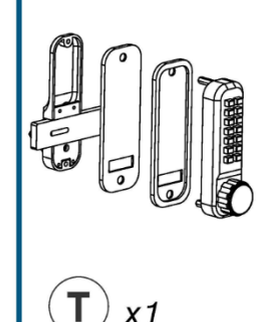
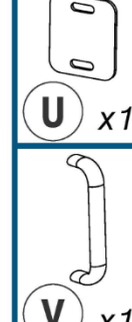
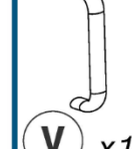
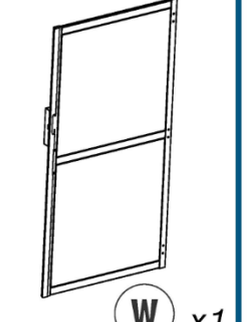
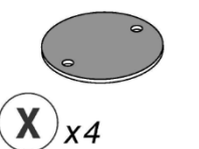
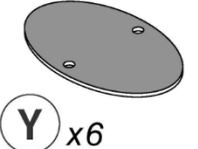
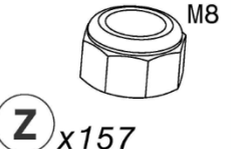
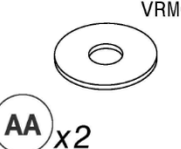
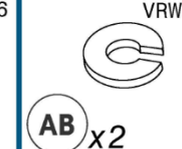
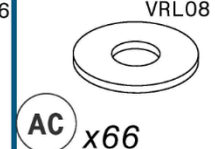
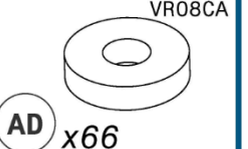
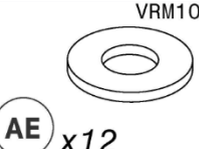
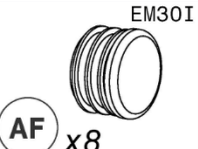
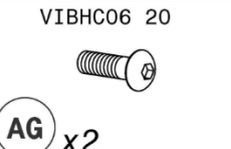
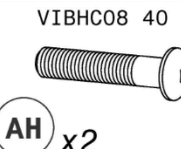
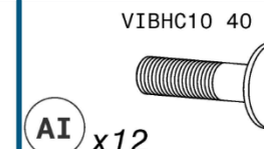
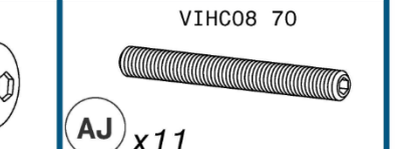
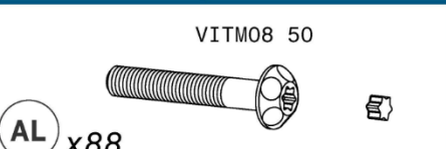
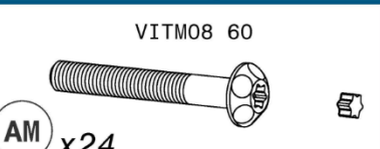
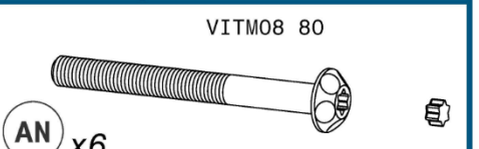
(Possibility of using the wedges supplied parts X and Y)



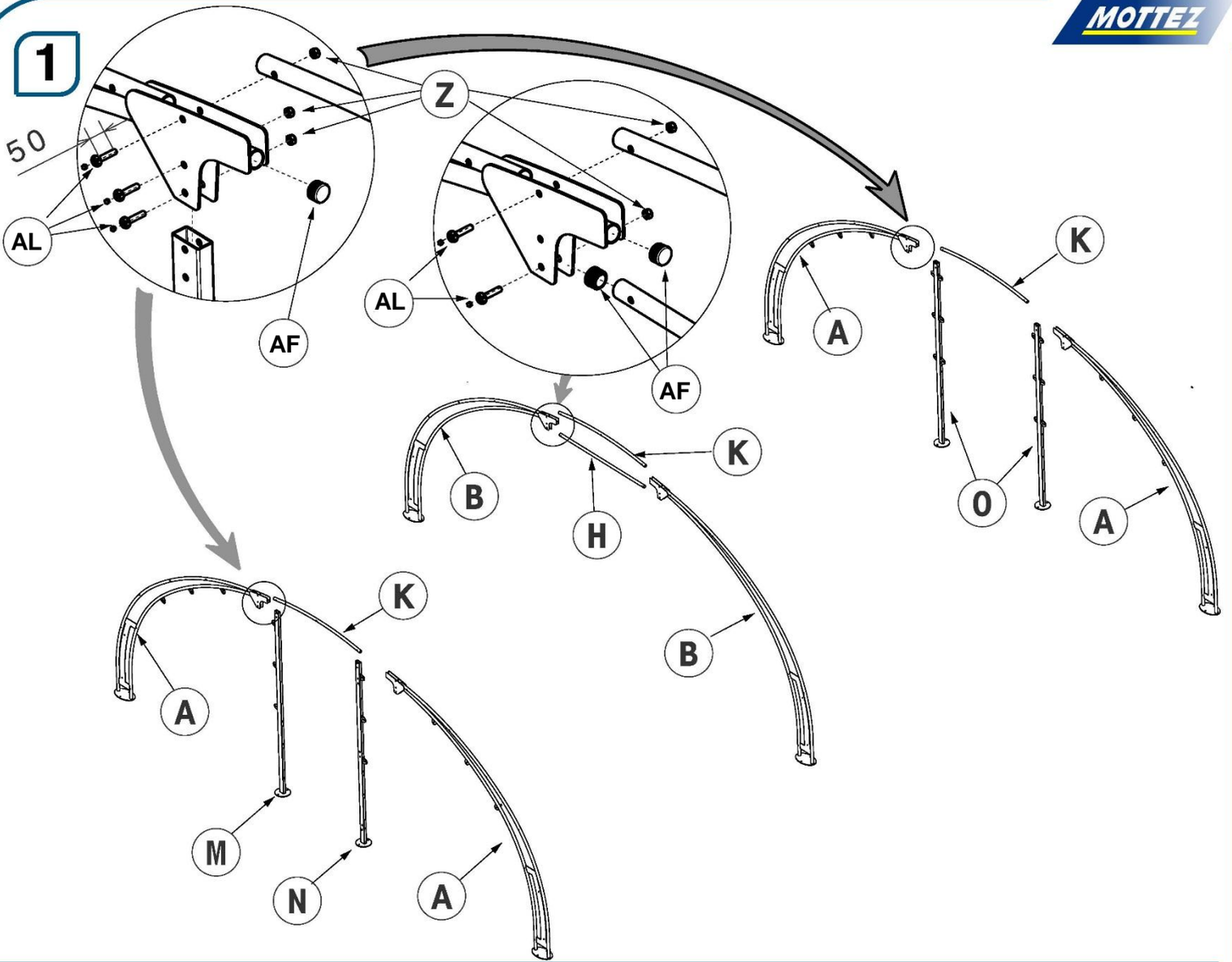
Necessary assembly tools: (not supplied)

3  6h 

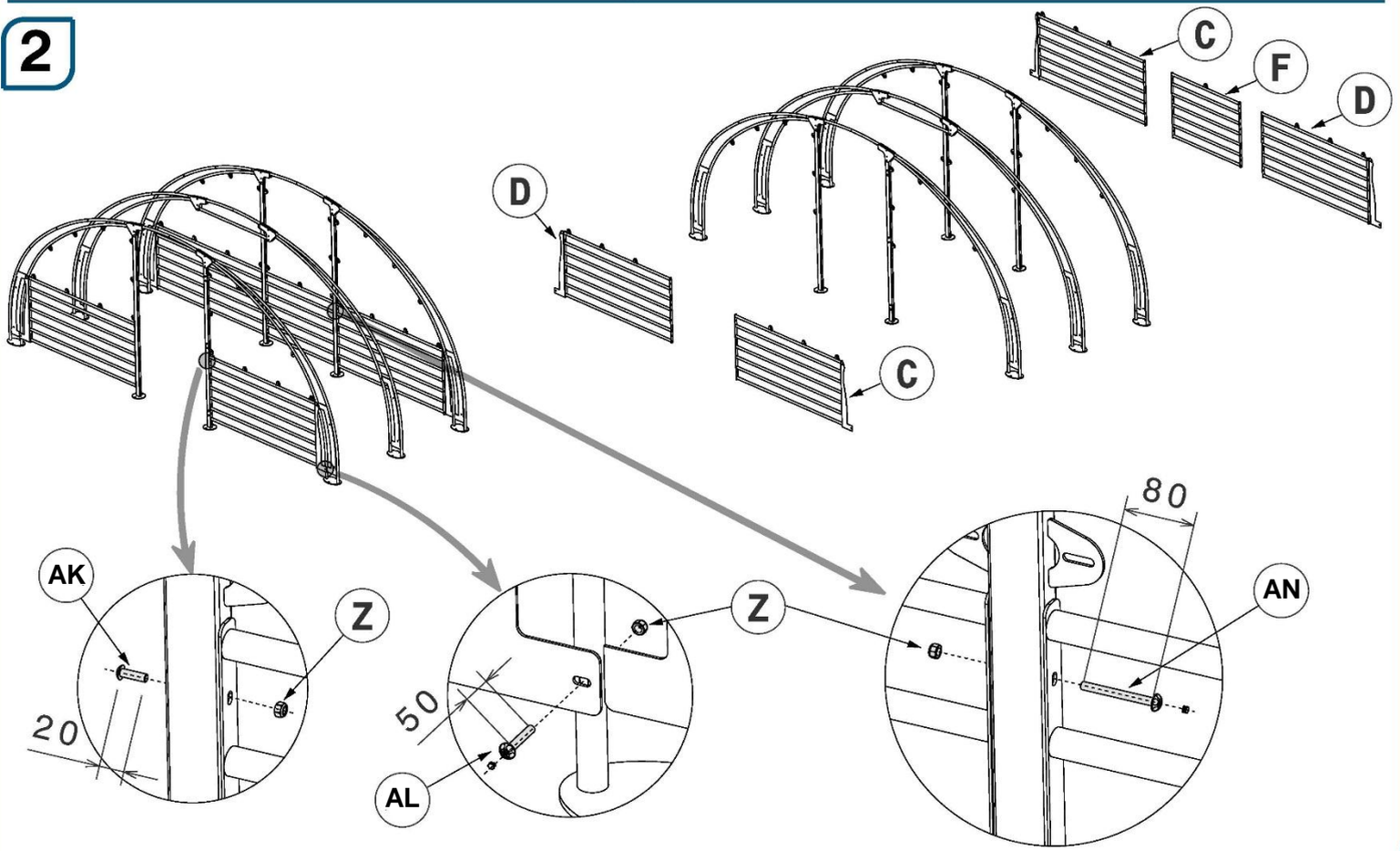


| | | | | | | | | | | | | | |
|-----------------------------------------------------------------------------------------------------|--|-----------------------------------------------------------------------------------------------------|--|---------------------------------------------------------------------------------------------------|--|----------------------------------------------------------------------------------------------------|--|----------------------------------------------------------------------------------------------------|--|--------------------------------------------------------------------------------------------------|--|----------------------------------------------------------------------------------------------------|--|
|  A x4 | |  C x2 | |  E x4 | |  F x1 | |  M x1 | |  N x1 | |  O x2 | |
|  B x2 | |  D x2 | |  G x22 | |  H x1 | |  I x4 | |  J x4 | |  K x3 | |
|  L x3 | |  P x4 | |  Q x2 | |  R x4 | |  S x1 | |  T x1 | |  U x1 | |
|  V x1 | |  W x1 | |  X x4 | |  Y x6 | |  Z x157 | |  AA x2 | |  AB x2 | |
|  AC x66 | |  AD x66 | |  AE x12 | |  AF x8 | |  AG x2 | |  AH x2 | |  AI x12 | |
|  AJ x11 | |  AK x61 | |  AL x88 | |  AM x24 | |  AN x6 | | | | | |

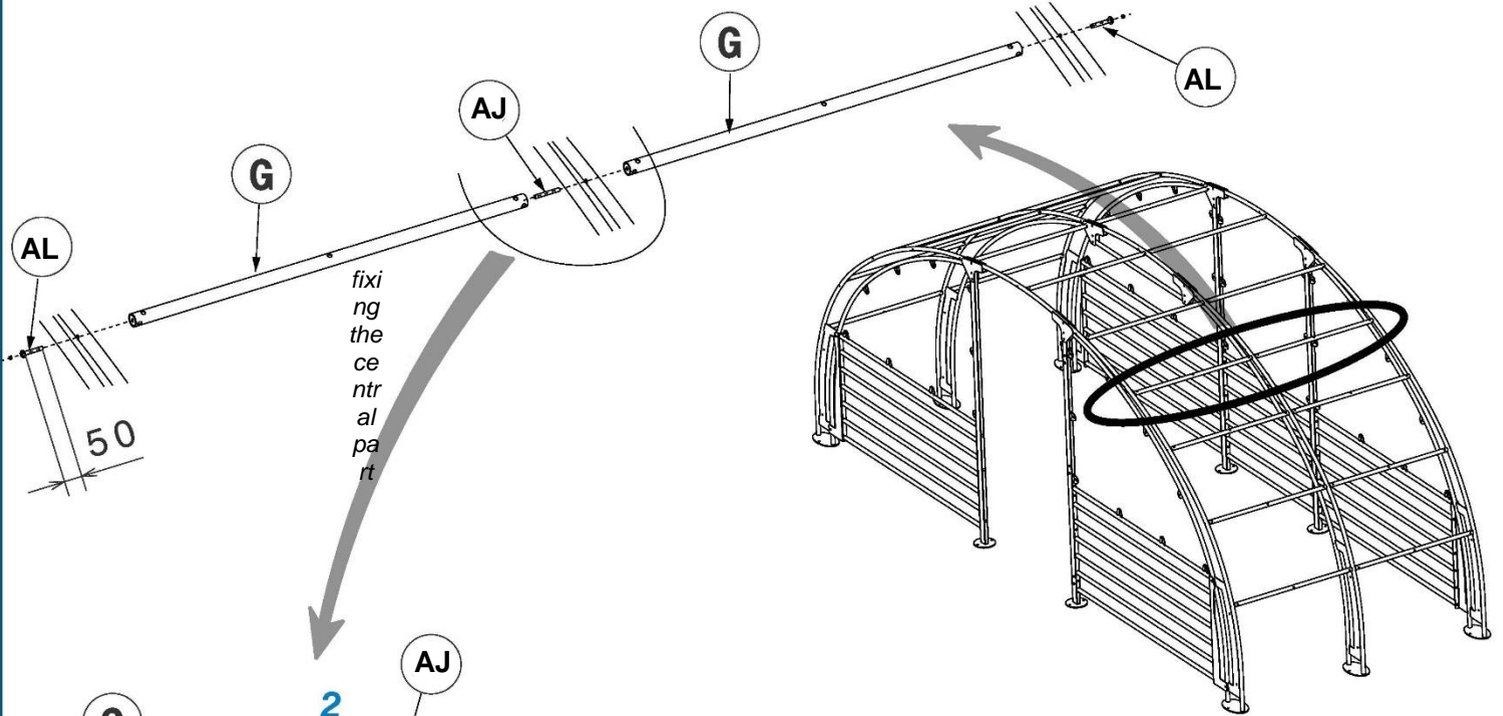
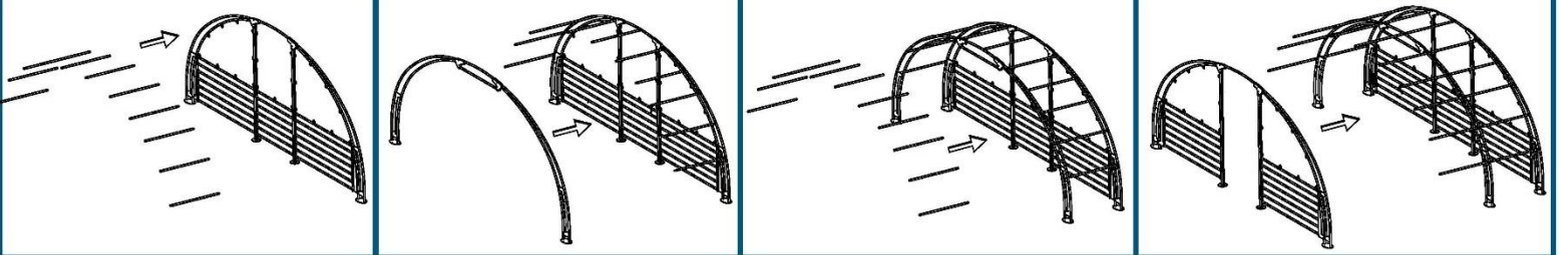
1



2



3



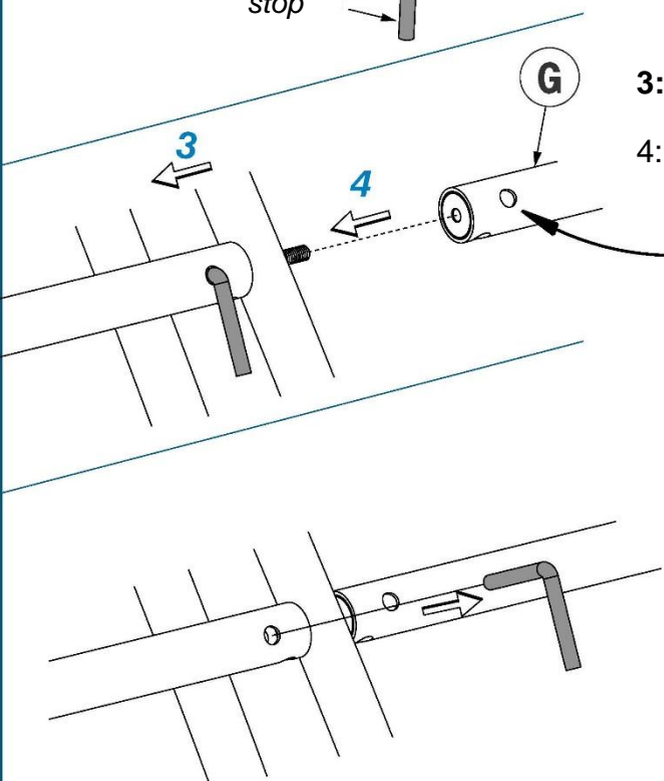
fixing the central part

- 1: Insert the stop in G
- 2: Screw AJ until it touches the stop

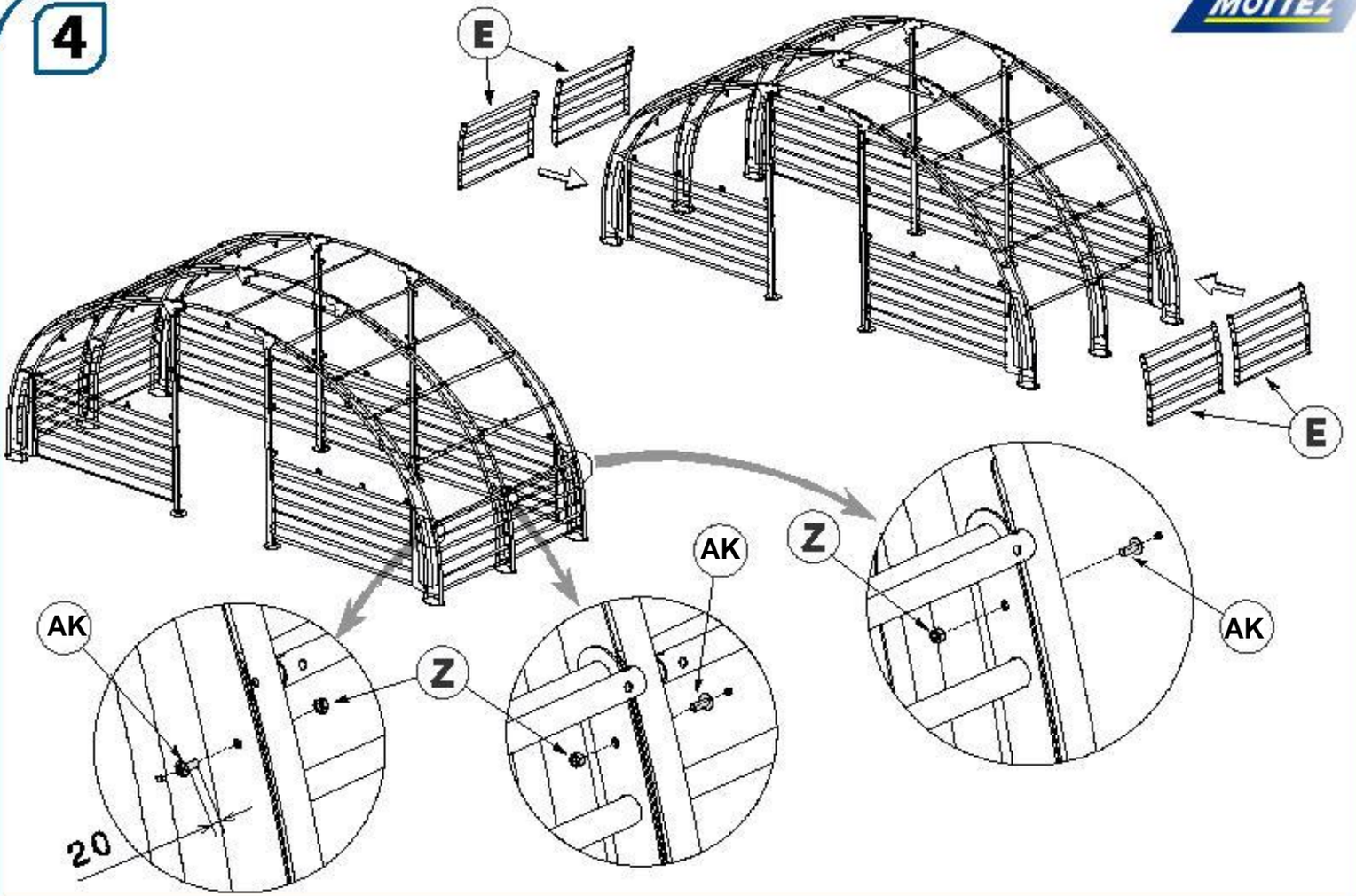
- 3: Put the central frame in place
- 4: Screw in part G

Be sure to put the holes in line with the roof's curve

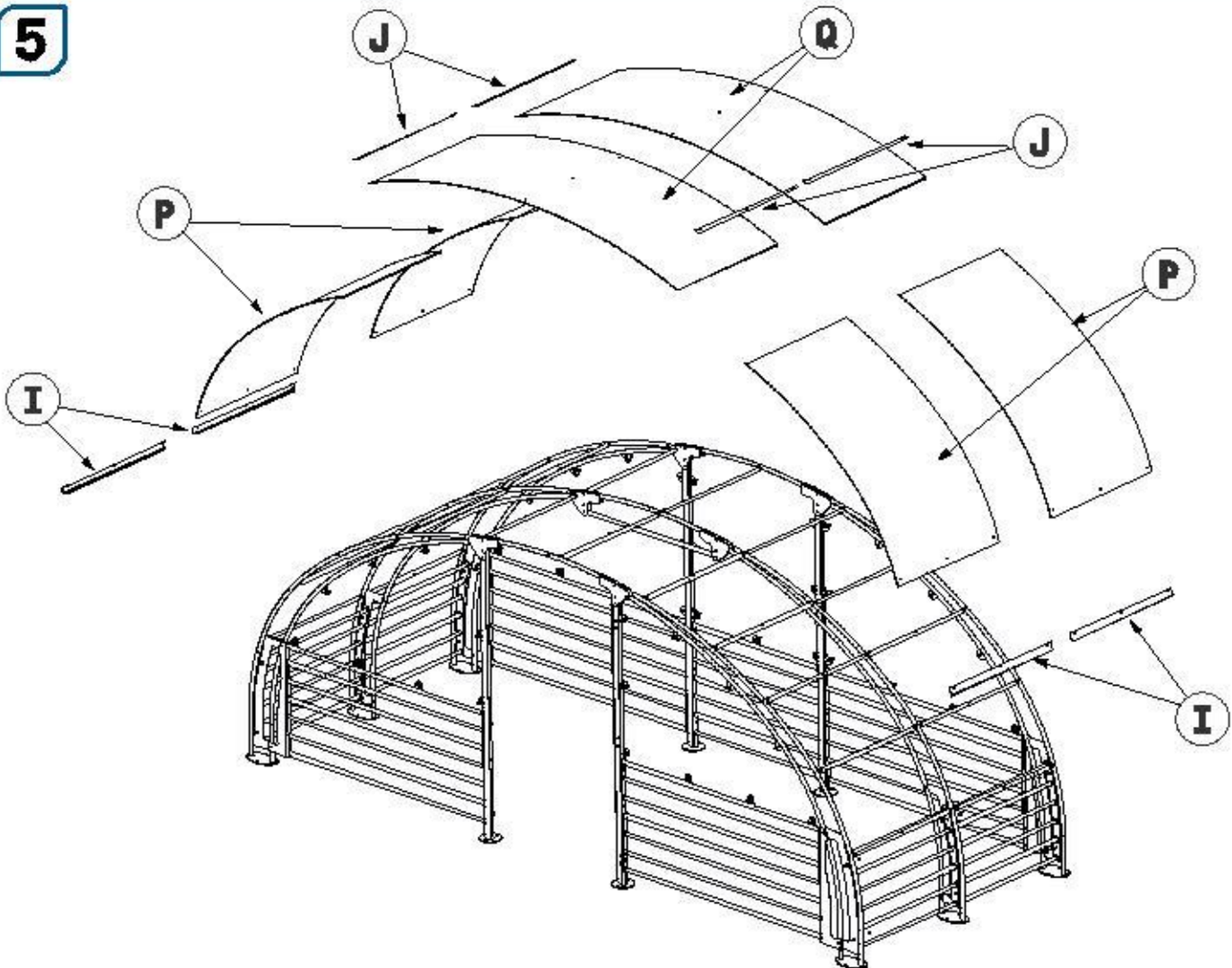
- 5: Take out the stop



4

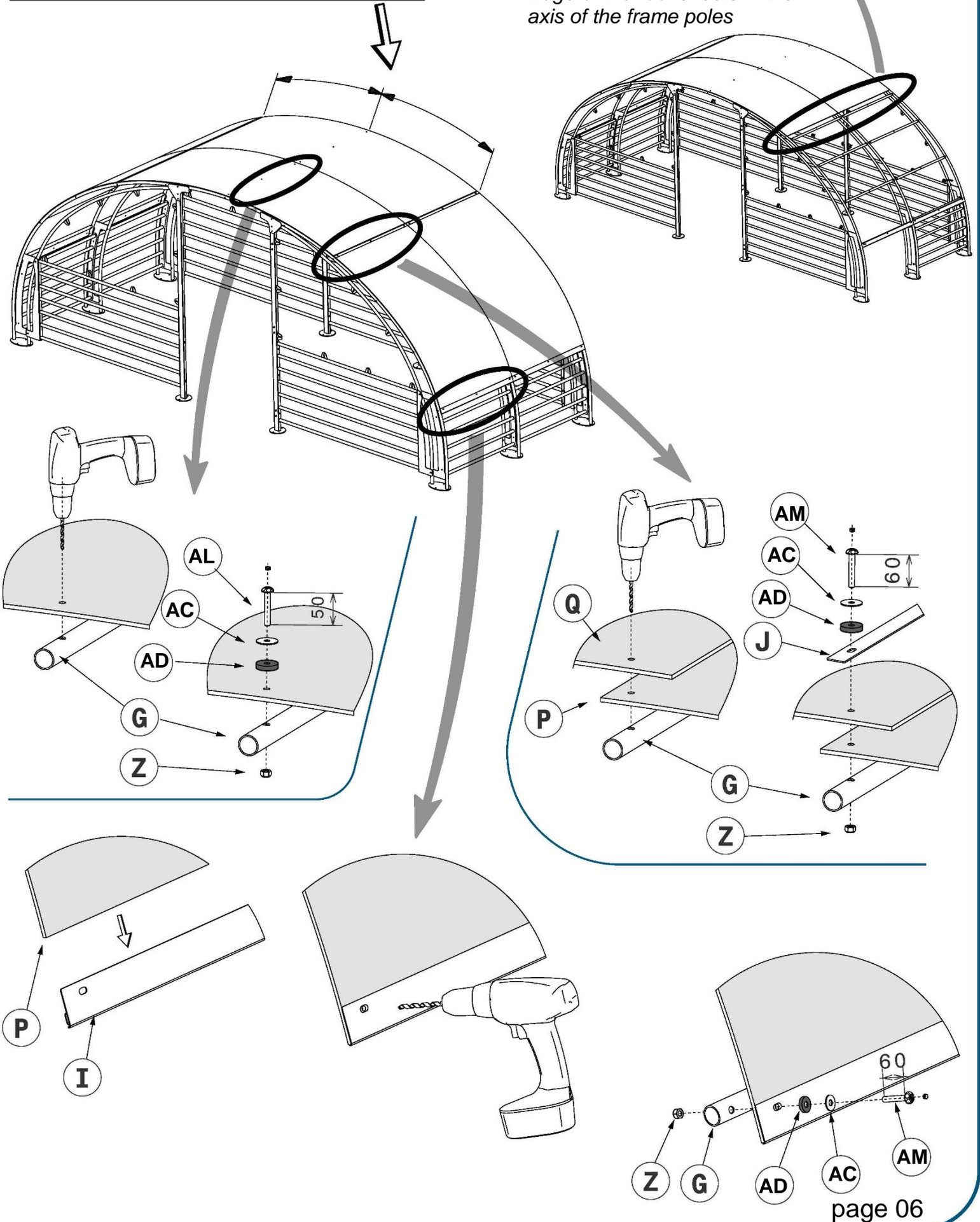


5

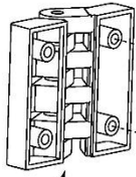


Roof centred along the length and the width of the shed

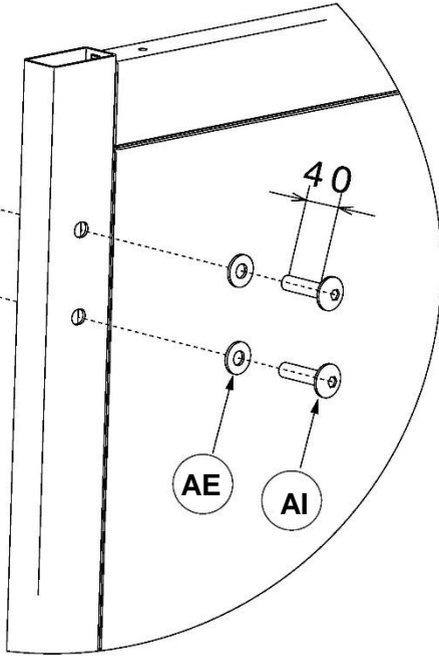
Edge of the roof sheets in the axis of the frame poles



6



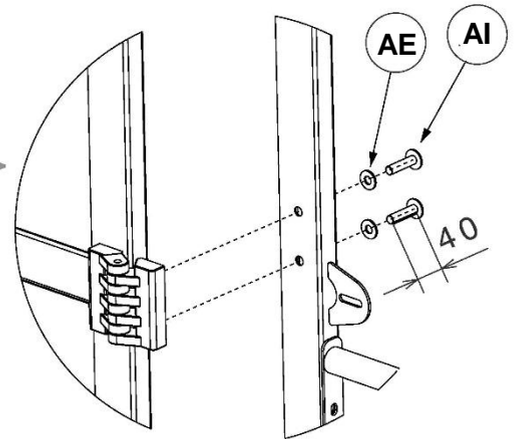
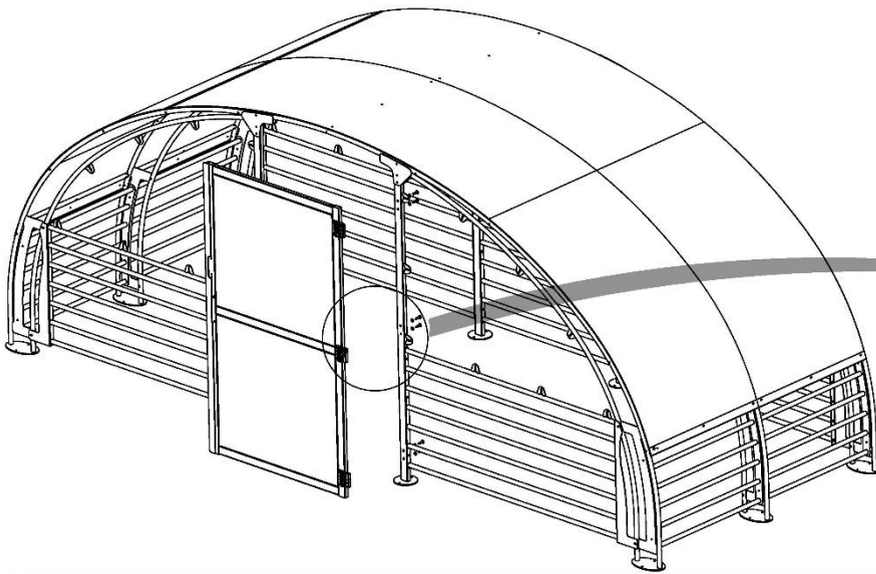
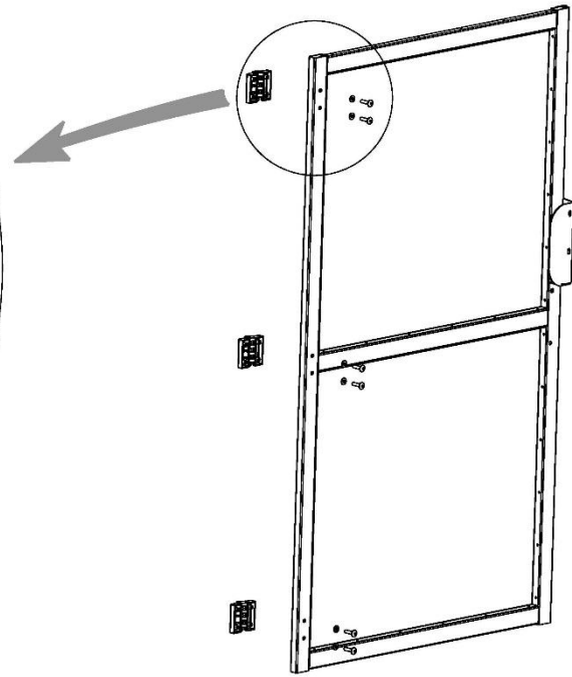
L



AE

AI

40

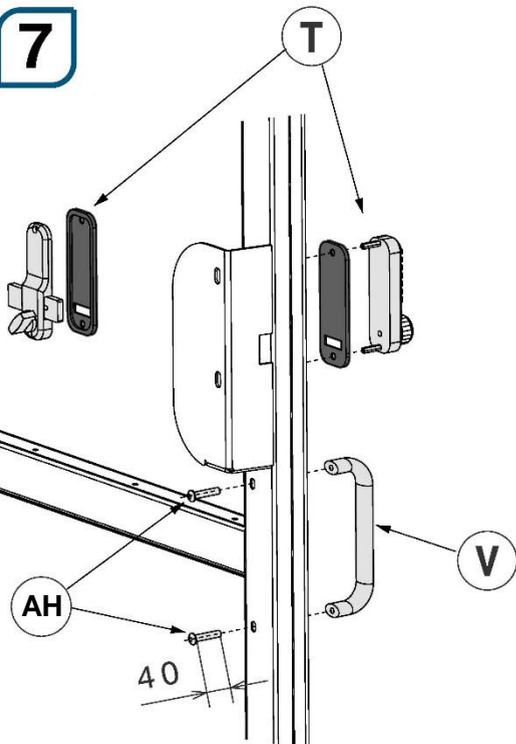


AE

AI

40

7

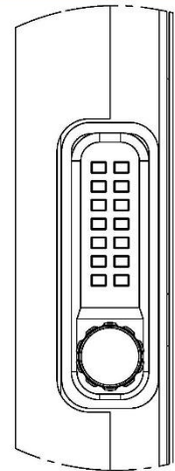
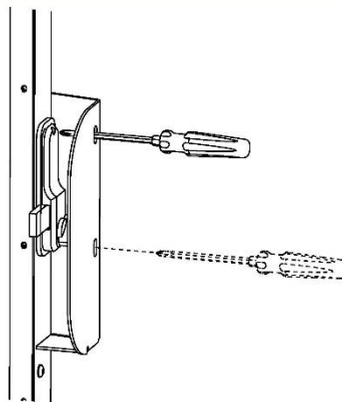


T

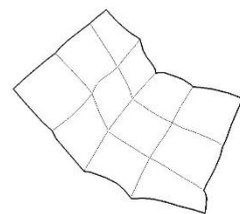
V

AH

40

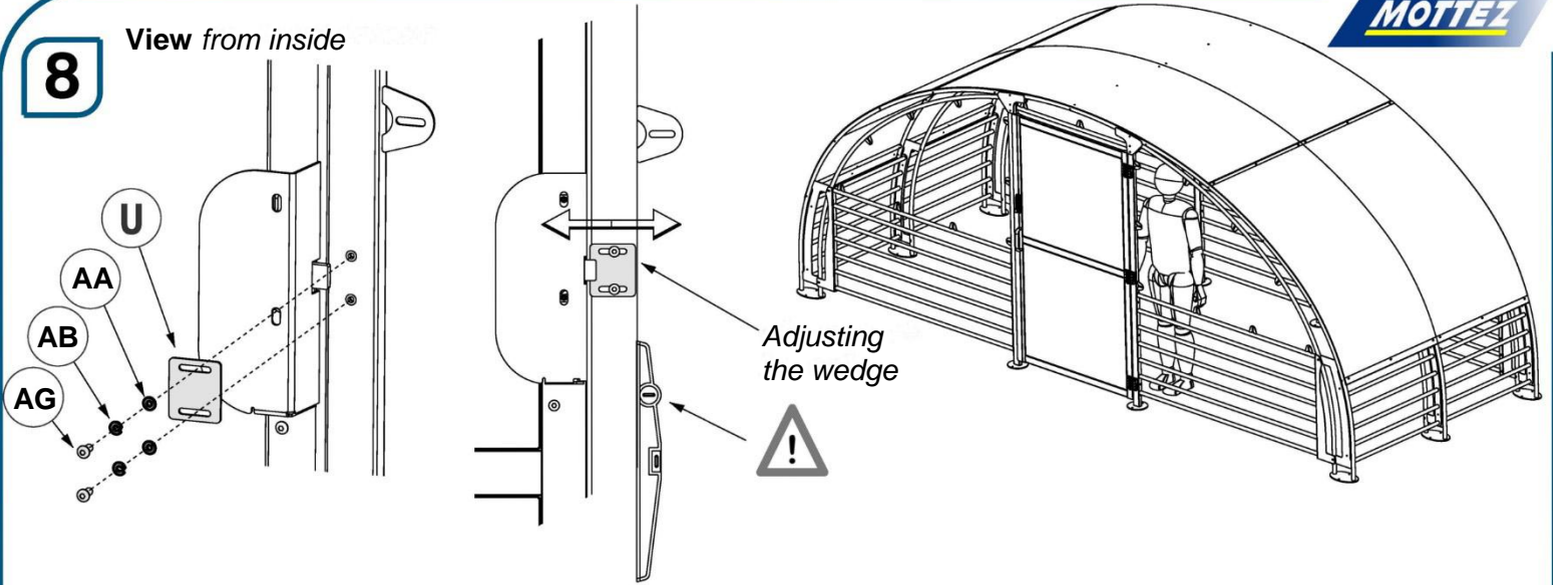


Using the lock: see the supplied instructions

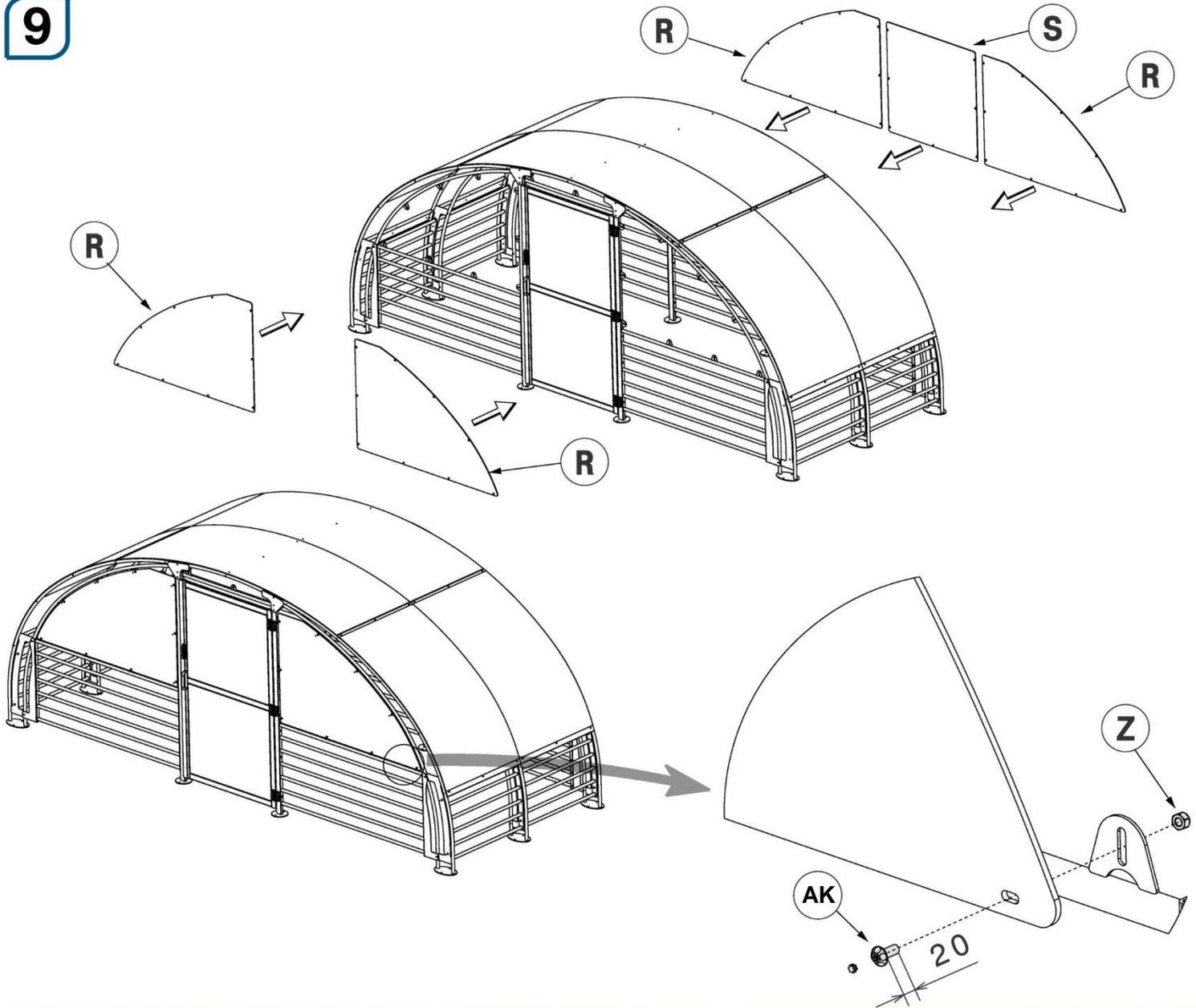


8

View from inside



9



SAV

If, in spite of all the care taken during the product's design, you encounter a problem, please contact our after-sales department. Monday to Thursday: from 8.00 a.m. to 5.00 p.m. and Friday 8.00 a.m. to 3.00 p.m.



+33 (0)3 20 10 90 25



be-sav@mottez.com



+33 (0)3 20 10 37 89



www.mottez.com