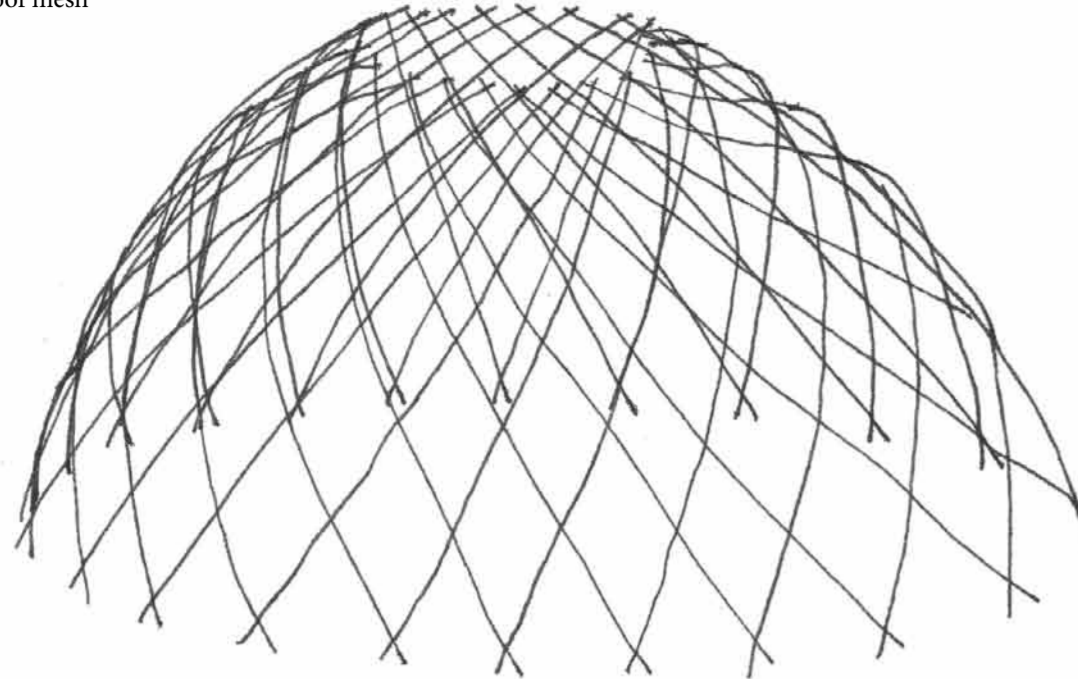
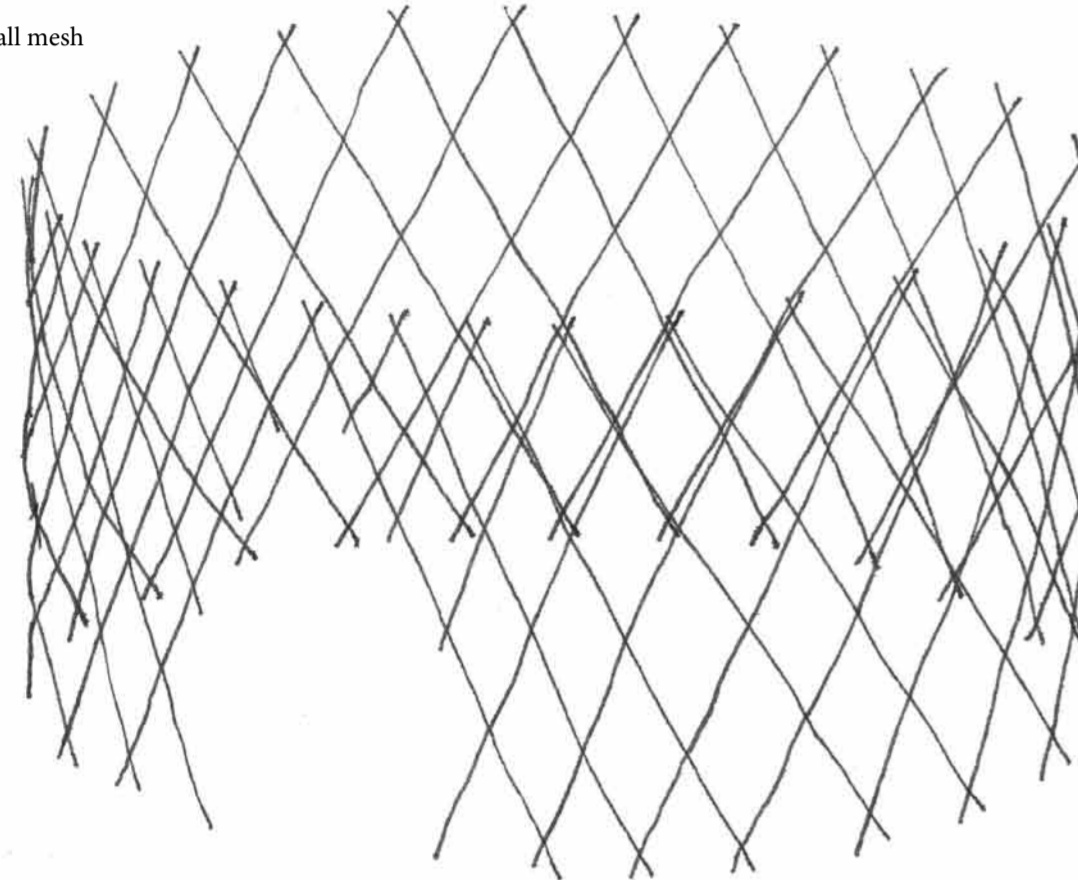


Roof mesh



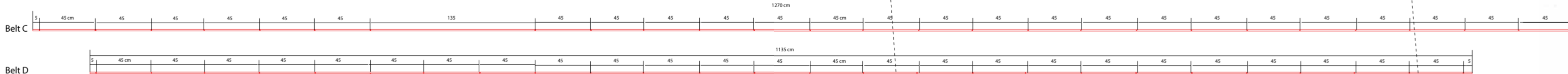
Wall mesh



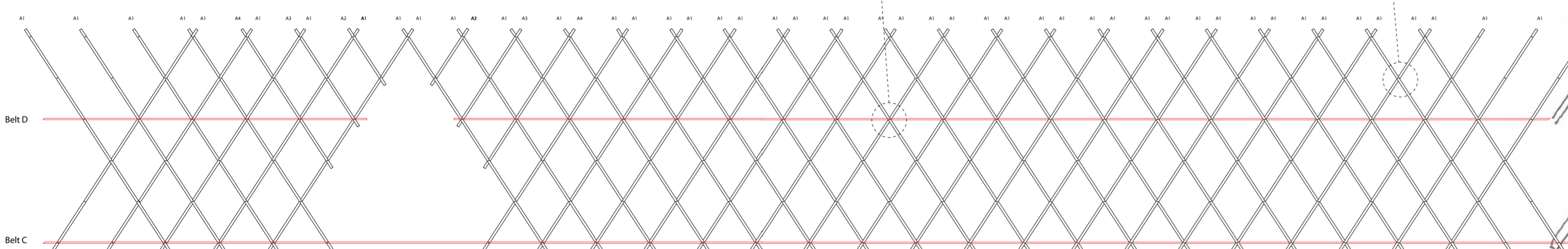
Wall building instruction:

1. Drill 54 slats with 3.5mm drill according to drilling template „Wall“
2. Punch belt C with standard hole puncher according to template „Belt C“.
Do the same with belt D according to template „Belt D“
3. Mount wall mesh using the wall slats (A1, A2, A3, A4) and belts C and D according to template „Wall mesh“, bolt heads on the outside (Detail 1)
4. Bolt the wall mesh together to form a circle

Template Belt C + D



Template wall mesh (27 finishing joints)



IN THE MIDDLE OF NOWHERE

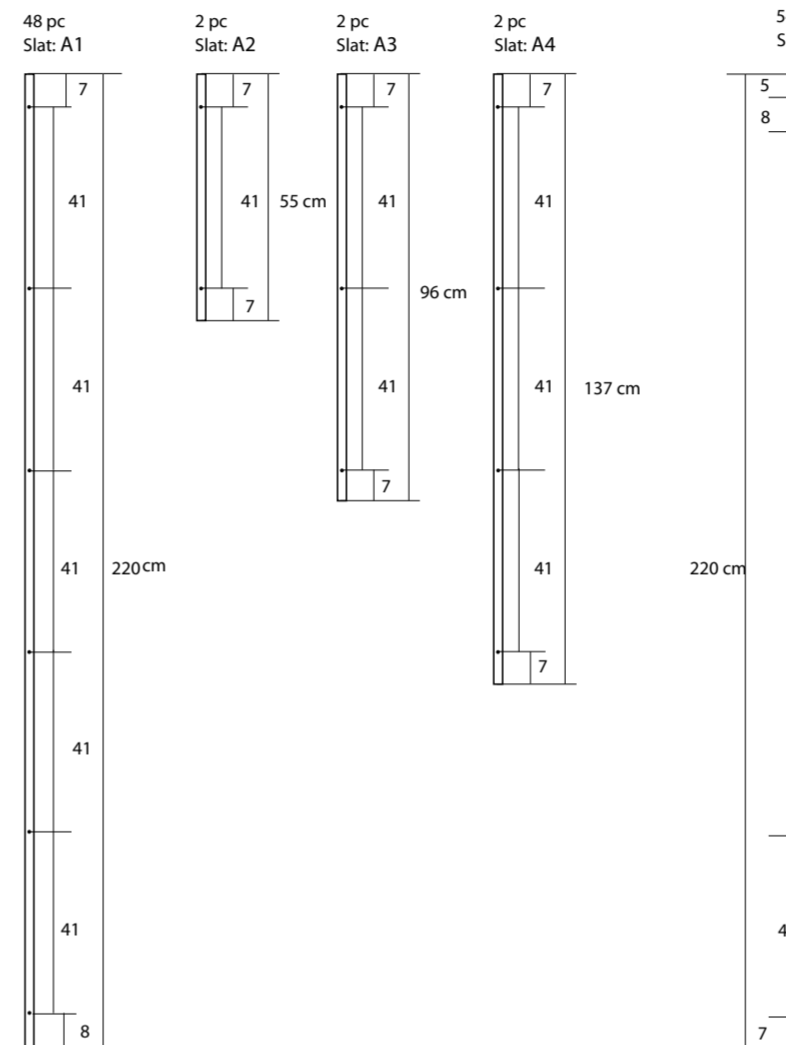
YURT BUILDING INSTRUCTION

Yurt materials:

A (wall) + B (roof) - 110 pcs standard plywood slats (220x2x0.4cm)
 C - 1 pc plastic belt 12.7m
 D - 1 pc plastic belt 11.35m
 270 pcs M3x20 cylinder bolts with hexagon socket
 270 pcs M3 locking hex nuts
 540 pcs washers

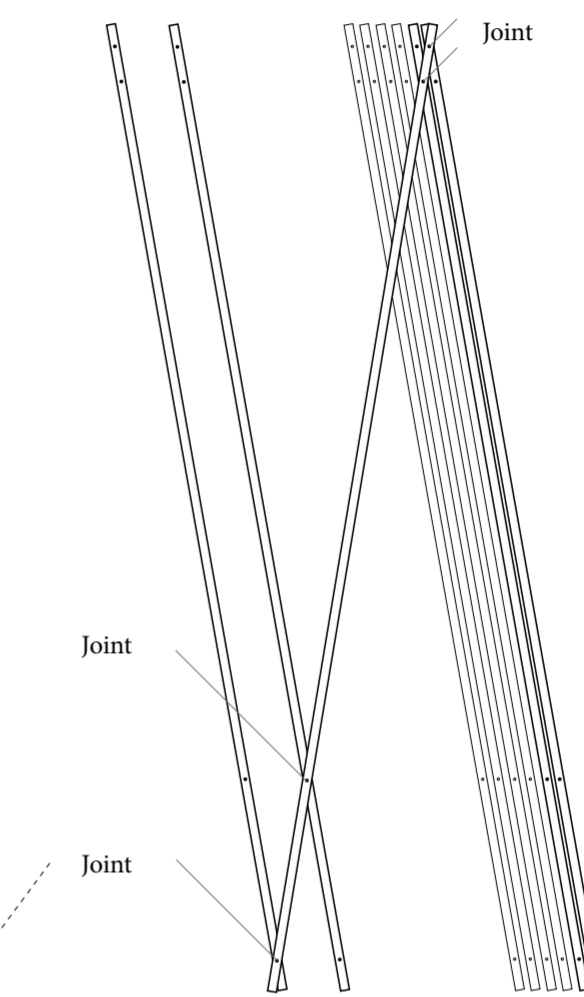
1. Drill slats for wall and roof with 3.5mm drill

Drilling template wall (A)



Drilling template roof (B)

Mounting of roof mesh with roof slats (B).
Drawing shows one joint of slats. Repeat 27 times



Roof and wall joint instruction:

7. Mount wall mesh, unfold roof mesh inside the wall mesh circle
8. Thread last two joints of the roof mesh into the last two joints of the wall mesh (see drawing), three persons

