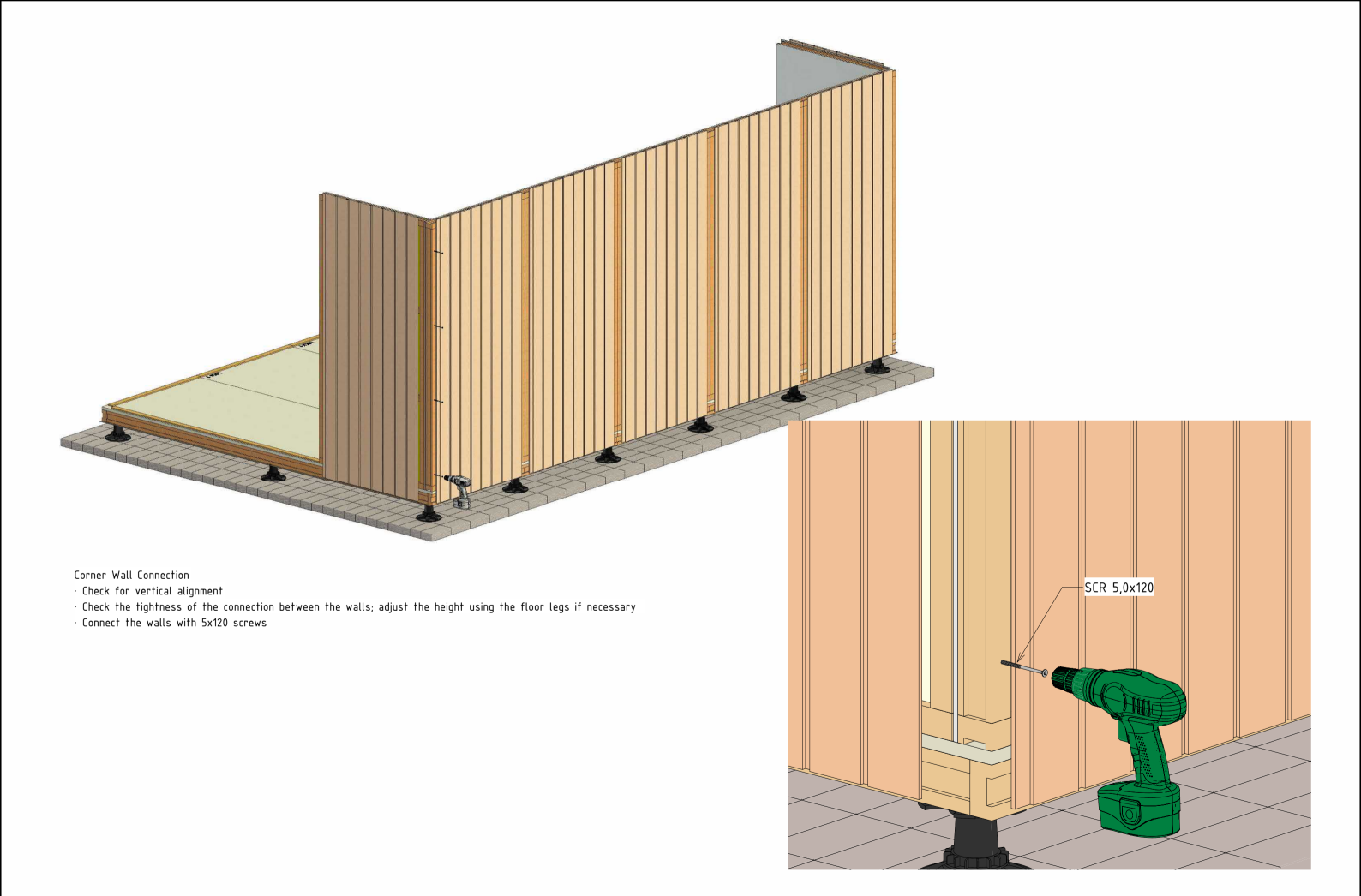
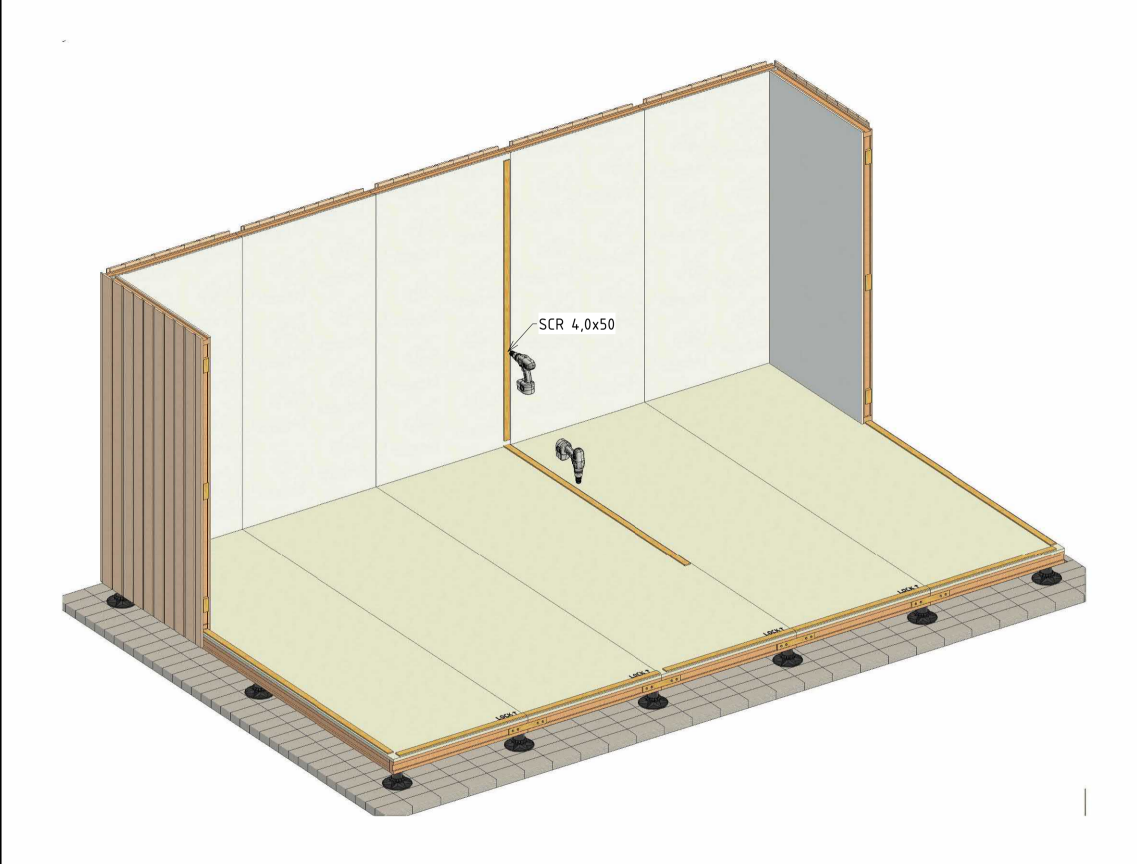


## Installation of the Next Wall Elements

- · Check the locking elements of the wall panels
- · Move the element according to the arrows
- · Lift the wall element up using the lever
- · Push it against the previous wall element
- · Lower the element down
- · Use a hammer, hitting block, and load belt if needed
- · Apply silicone strips for the next wall





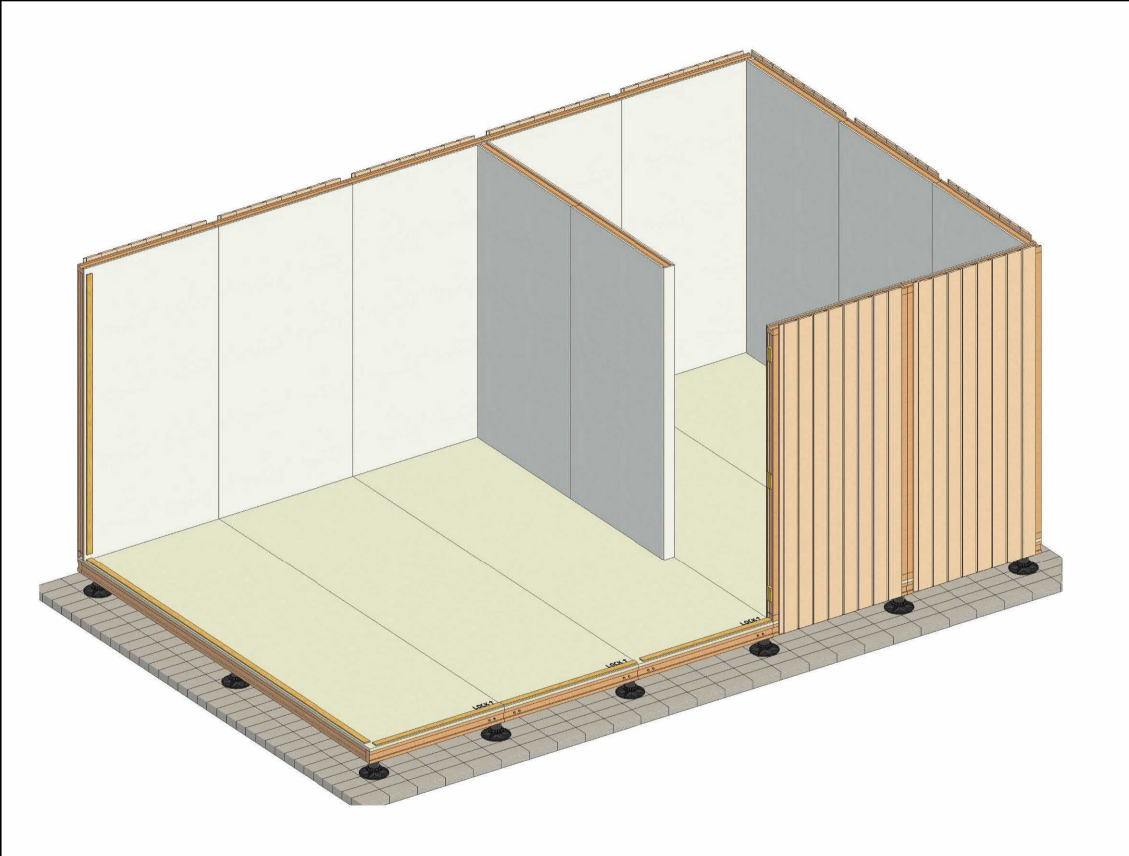
Installation of the Internal Wall guide belt

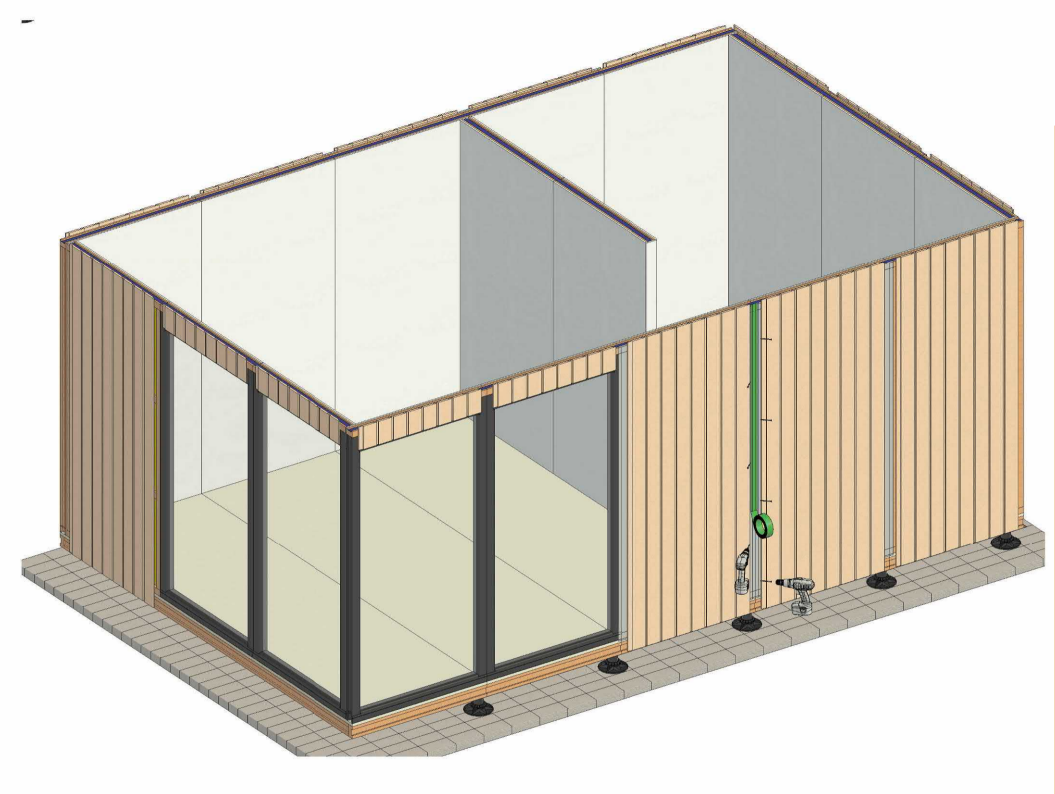
- · Install the internal wall plywood guide belt using 4x50 screws
- · Internal walls are allowed only on the edges of the panels

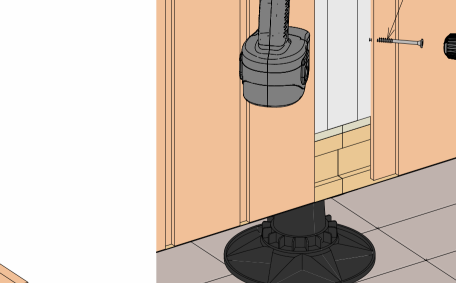


Installation of Internal Walls

- · Install the internal walls similarly to the external walls
- · Fix to the floor with 6x140 screws
- · Attach the first internal wall to the external wall like a corner element from the outside using 5x120 screws

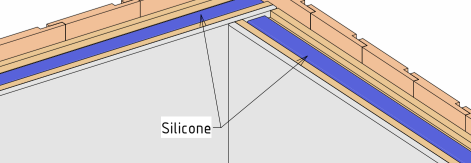




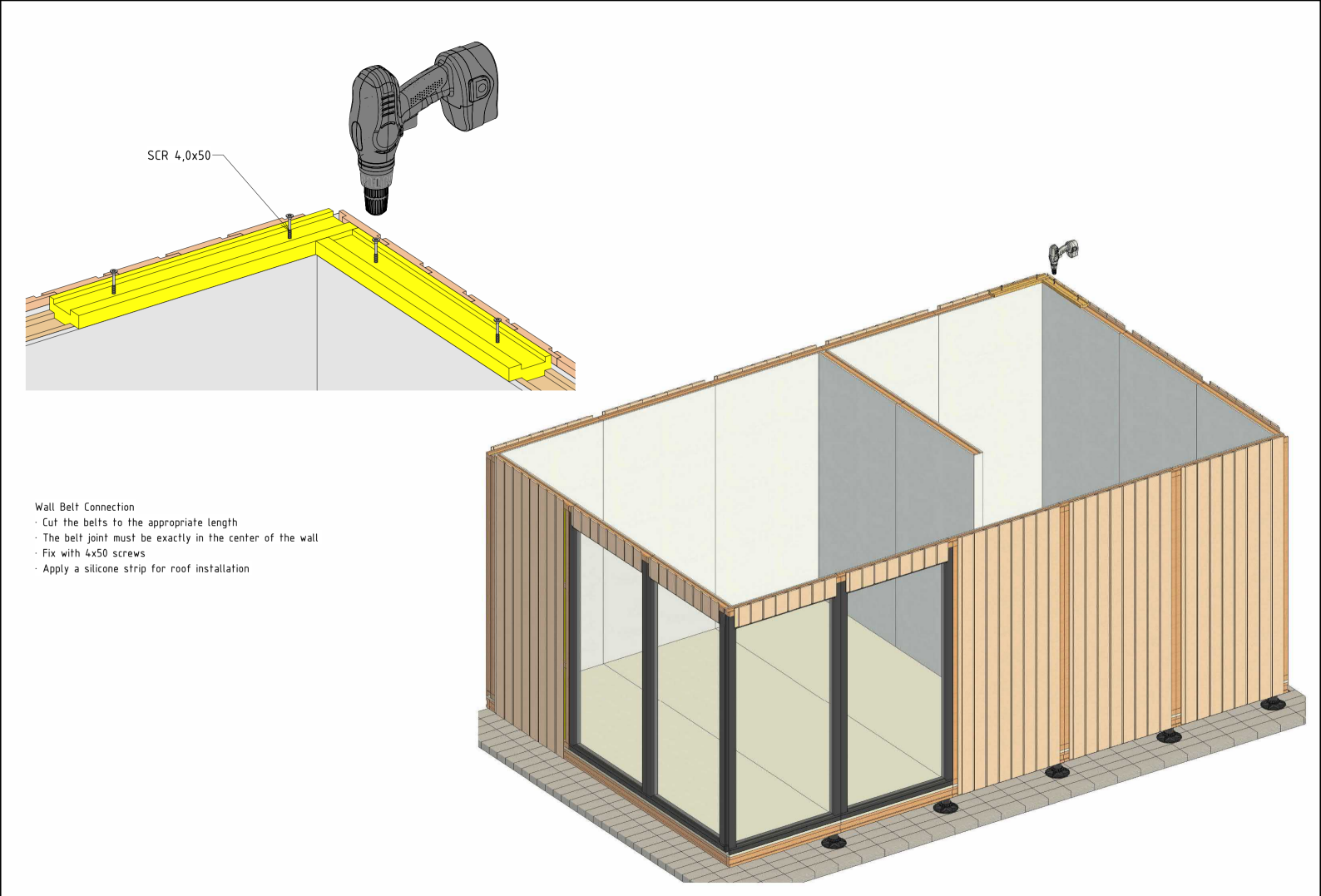


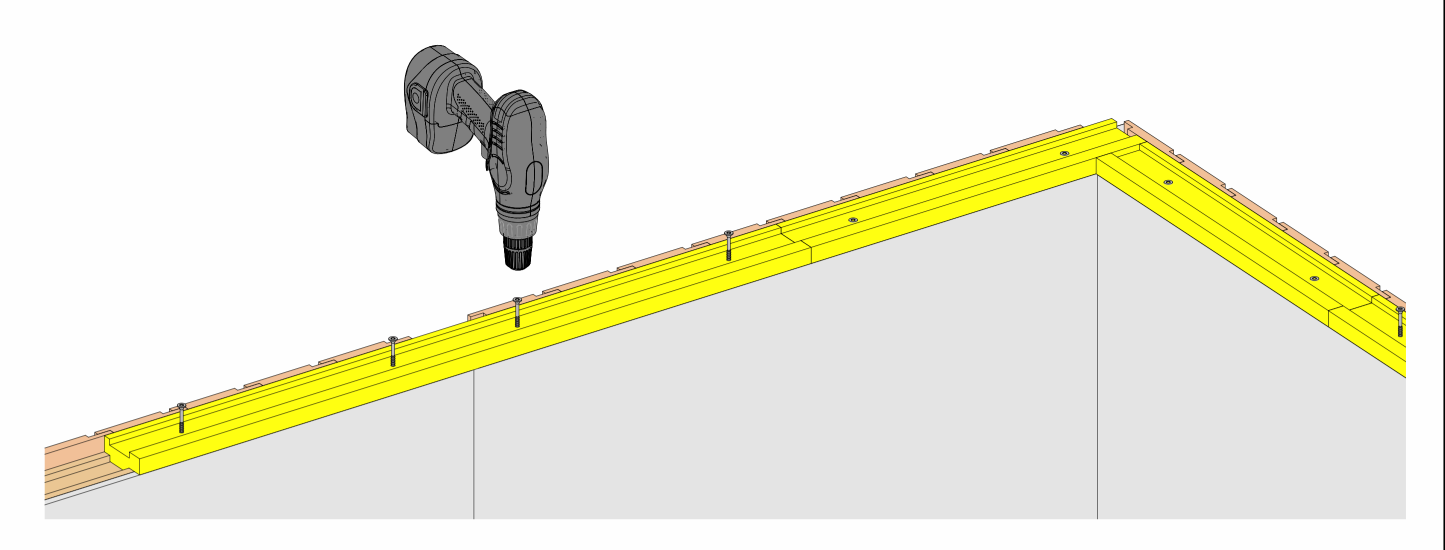
## All walls installed

- $\cdot$  Install window and door elements similarly to the wall elements
- · Connect the walls together with 4x70 screws
- Tape the wind barrier fabric jointsApply a silicone strip on the wall over the wall belt



SCR 4,0x70

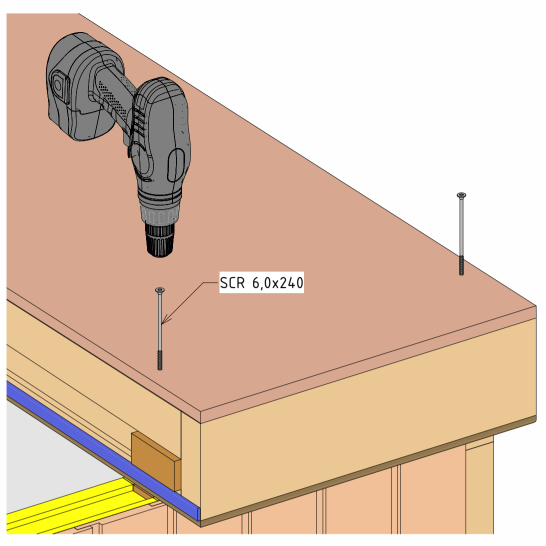






## Wall Belt Connection

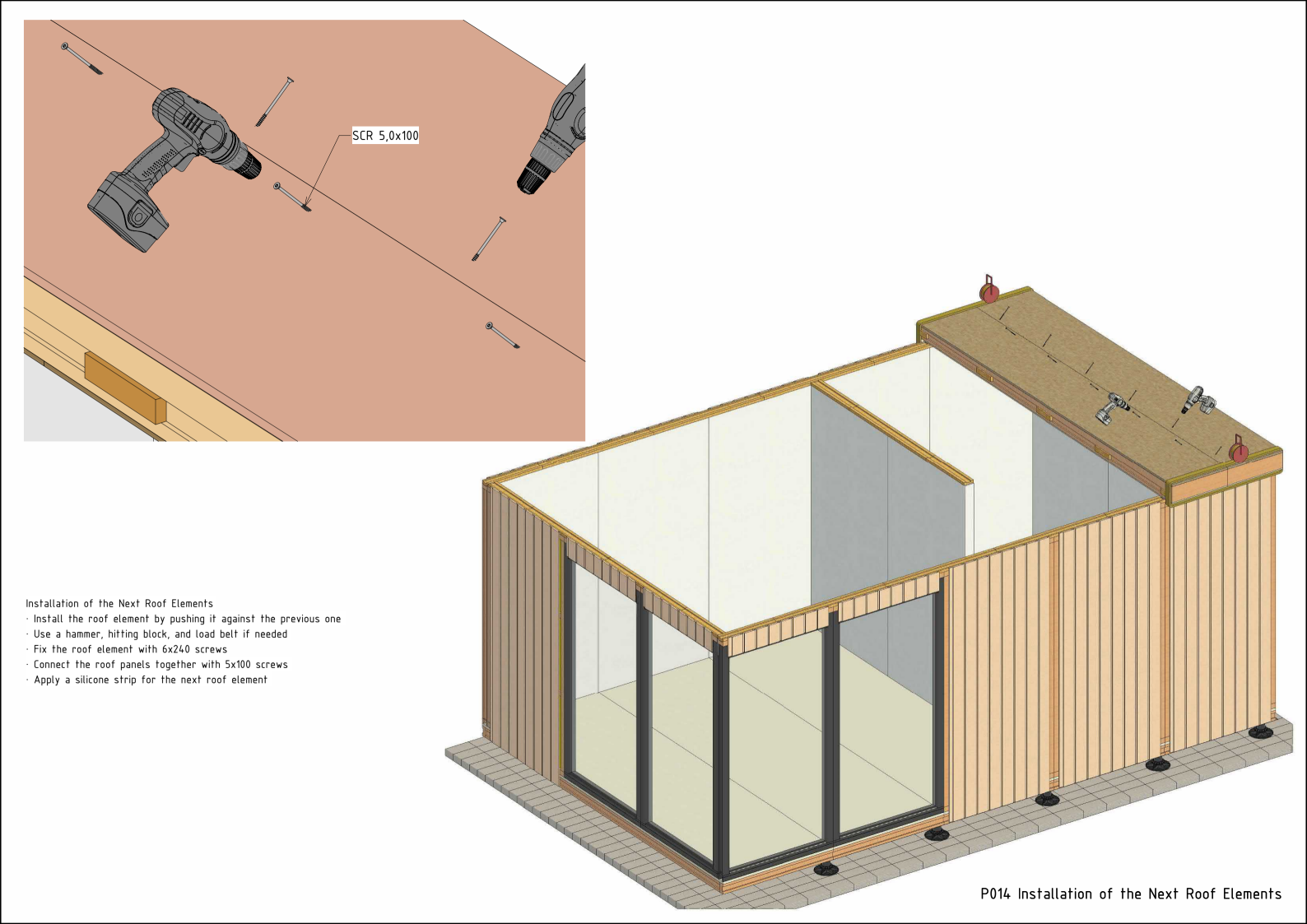
- · Cut the belts to the appropriate length
- · The belt joint must be exactly in the center of the wall
- Fix with 4x50 screws
- · Apply a silicone strip for roof installation

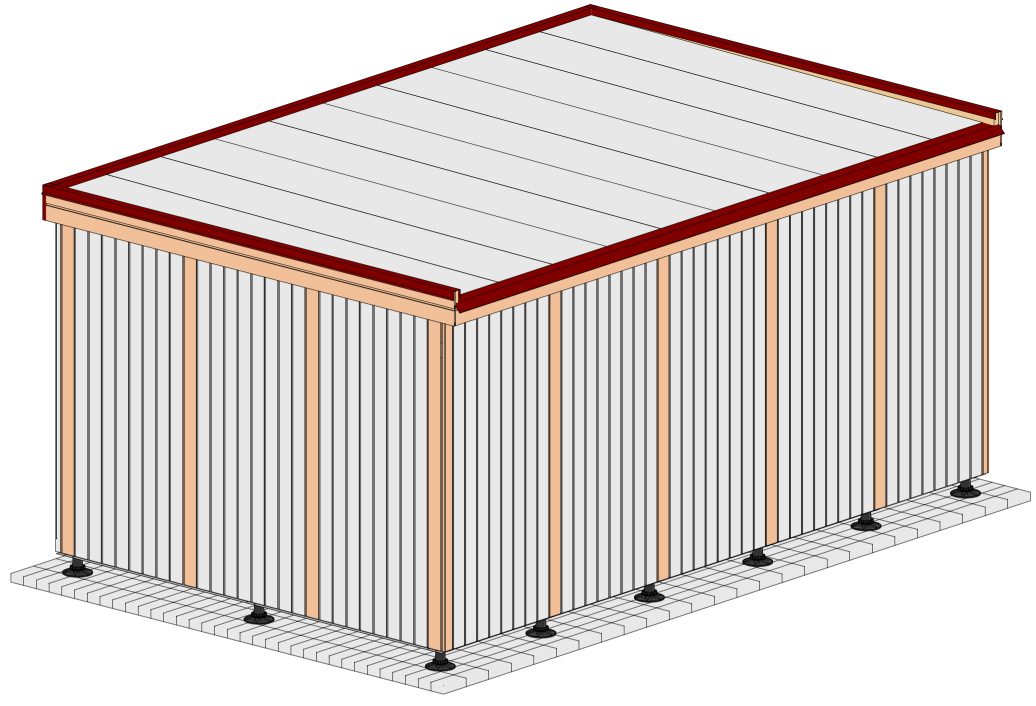


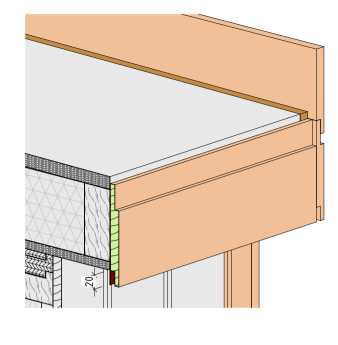
Installation of the First Roof Element

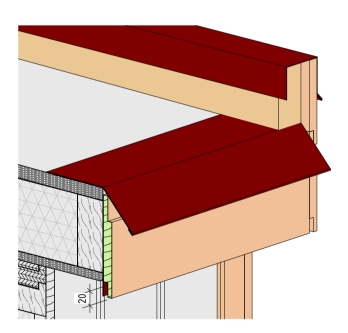
- · Install the roof element
- · Tthe roof element guide belts must fit into the wall belt groove
- · Fix the roof element with 6x240 screws
- · Apply a silicone strip at the joint of the next roof element





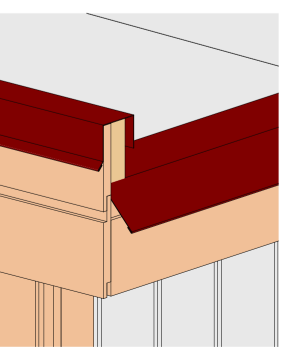


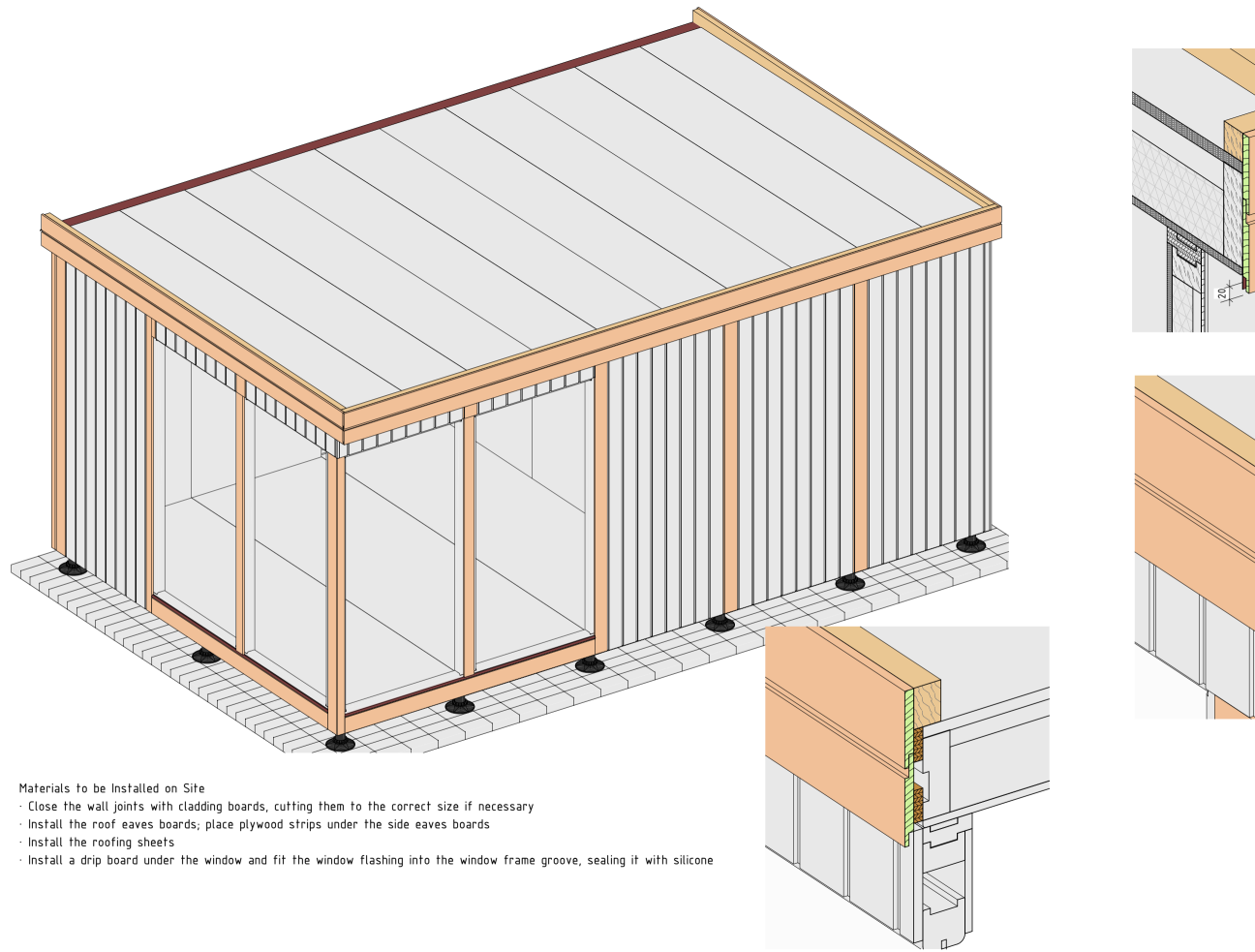


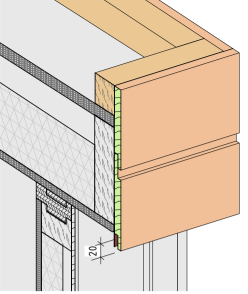


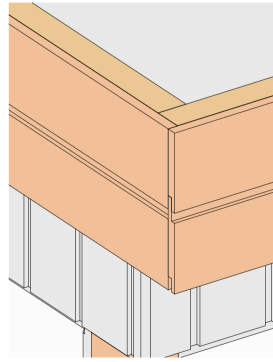
## Materials to be Installed on Site

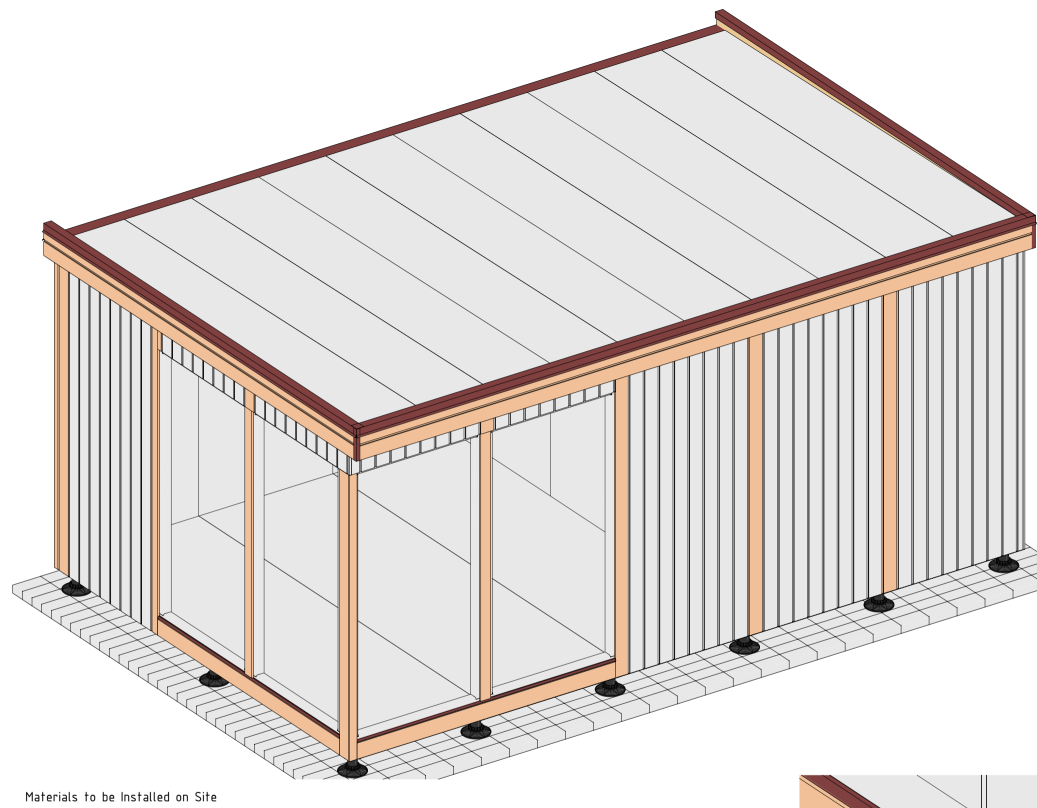
- · Close the wall joints with cladding boards, cutting them to the correct size if necessary
- · Install the roof eaves boards; place plywood strips under the side eaves boards
- · Install the roofing sheets
- · Install a drip board under the window and fit the window flashing into the window frame groove, sealing it with silicone

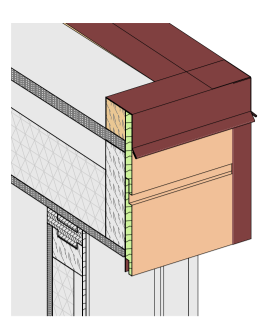


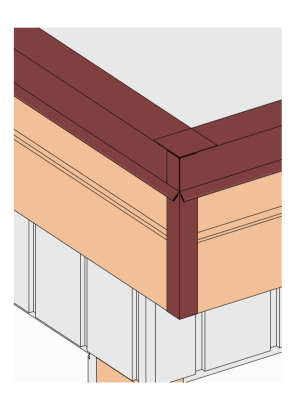












- · Close the wall joints with cladding boards, cutting them to the correct size if necessary
- · Install the roof eaves boards; place plywood strips under the side eaves boards
- · Install the roofing sheets
- · Install a drip board under the window and fit the window flashing into the window frame groove, sealing it with silicone

