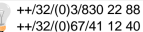
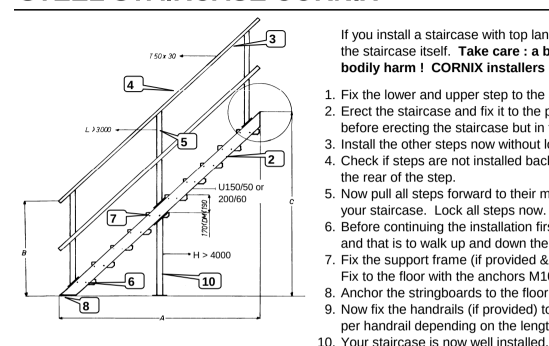
STEEL STAIRCASE CORNIX







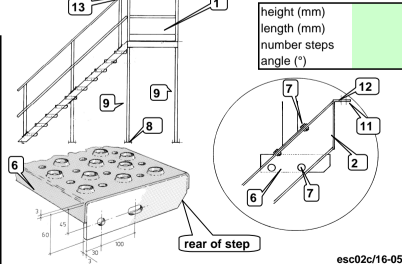


If you install a staircase with top landing you should read the installation notice 'top landing' before you install the staircase itself. Take care: a badly installed staircase can cause serious accidents with grave bodily harm! CORNIX installers can on request install your staircase for you!

- 1. Fix the lower and upper step to the stringboards (U 150/50 or 200/60) with 4 bolts M10x30 per step.
- 2. Erect the staircase and fix it to the platform with 4 screw bolts 8x35. You can of course fix more than two steps before erecting the staircase but in that case you risk to obtain a staircase that is too heavy to lift.
- 3. Install the other steps now without locking them.
- 4. Check if steps are not installed back to front: the round whole is at the front of the step, the bevelled side is the rear of the step.
- 5. Now pull all steps forward to their maximum position as to create a maximum comfort in walking up and down vour staircase. Lock all steps now.
- 6. Before continuing the installation first test the correct position of your steps: there is only one way to do this and that is to walk up and down the staircase a few times vourself.
- 7. Fix the support frame (if provided & only for heights > 4000mm) to the stringboards with 2 M10x20 on each side. Fix to the floor with the anchors M10x90 (4 per frame, drill 14mm required)
- 8. Anchor the stringboards to the floor with the anchors M10x90 (1 per stringboard, drill 14mm required)

9. Now fix the handrails (if provided) to the stringboards with the M10x20 bolts and lock them (4 or 6 bolts per handrail depending on the length).

appendix top landing dimensions (mm) stringboard U150/50 or 200/60 (2) with welded angle top (11)(fastener platform) 2+11 handrails 3 topside of handrail 5 intermediate post for handrail nomenclature 6 width step 7 bolts M10x30 4 per step bolts M10x20 6 per handrail anchors M10x90 2 per staircase 4 per support frame support frame top landing (4 steel wedges per frame supplied) appendix eventual support frame for staircase (4 steel wedges per frame supplied) 10 screw bolts 8x35 12 2 per staircase 13 handrail top landing appendix



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