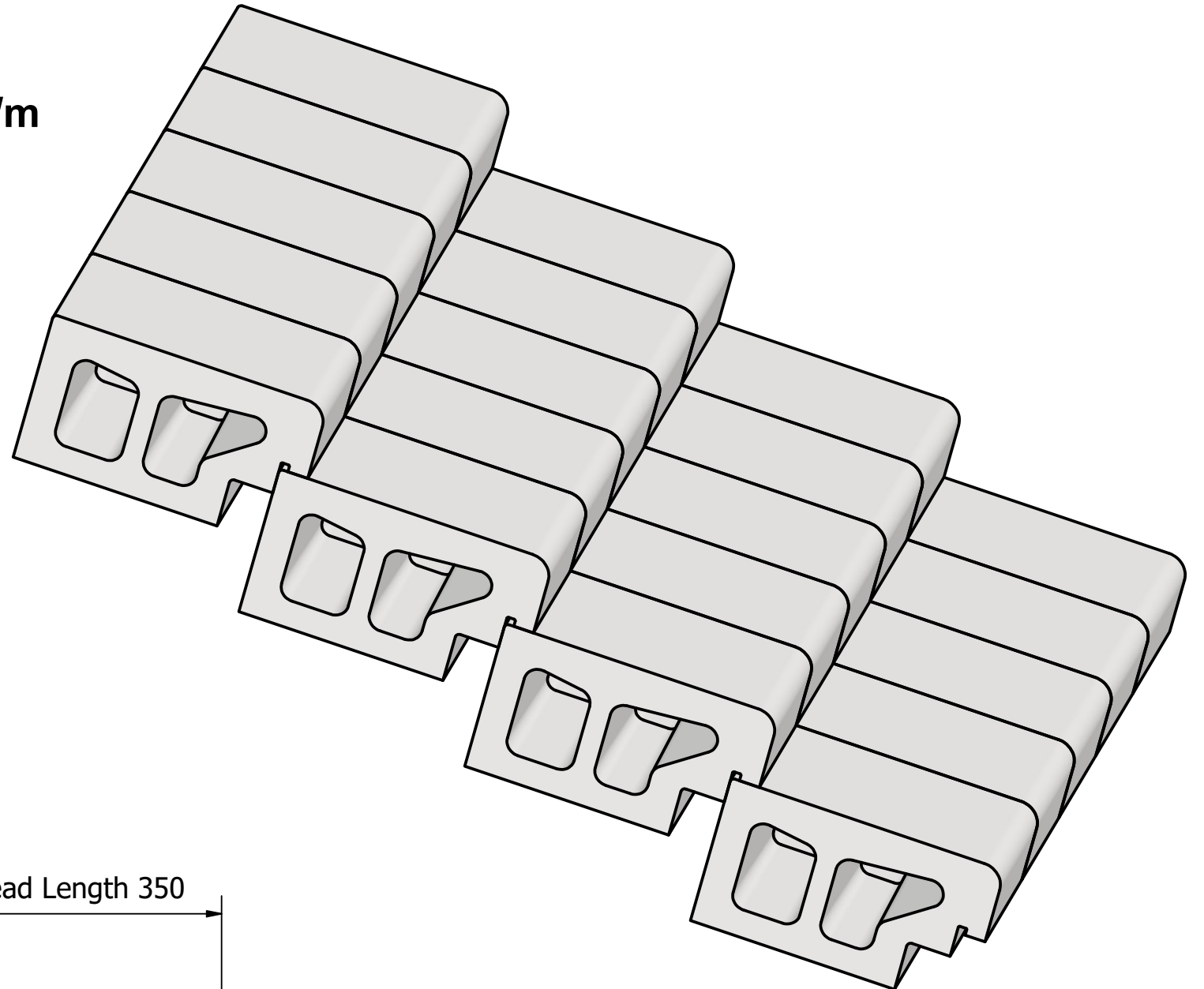
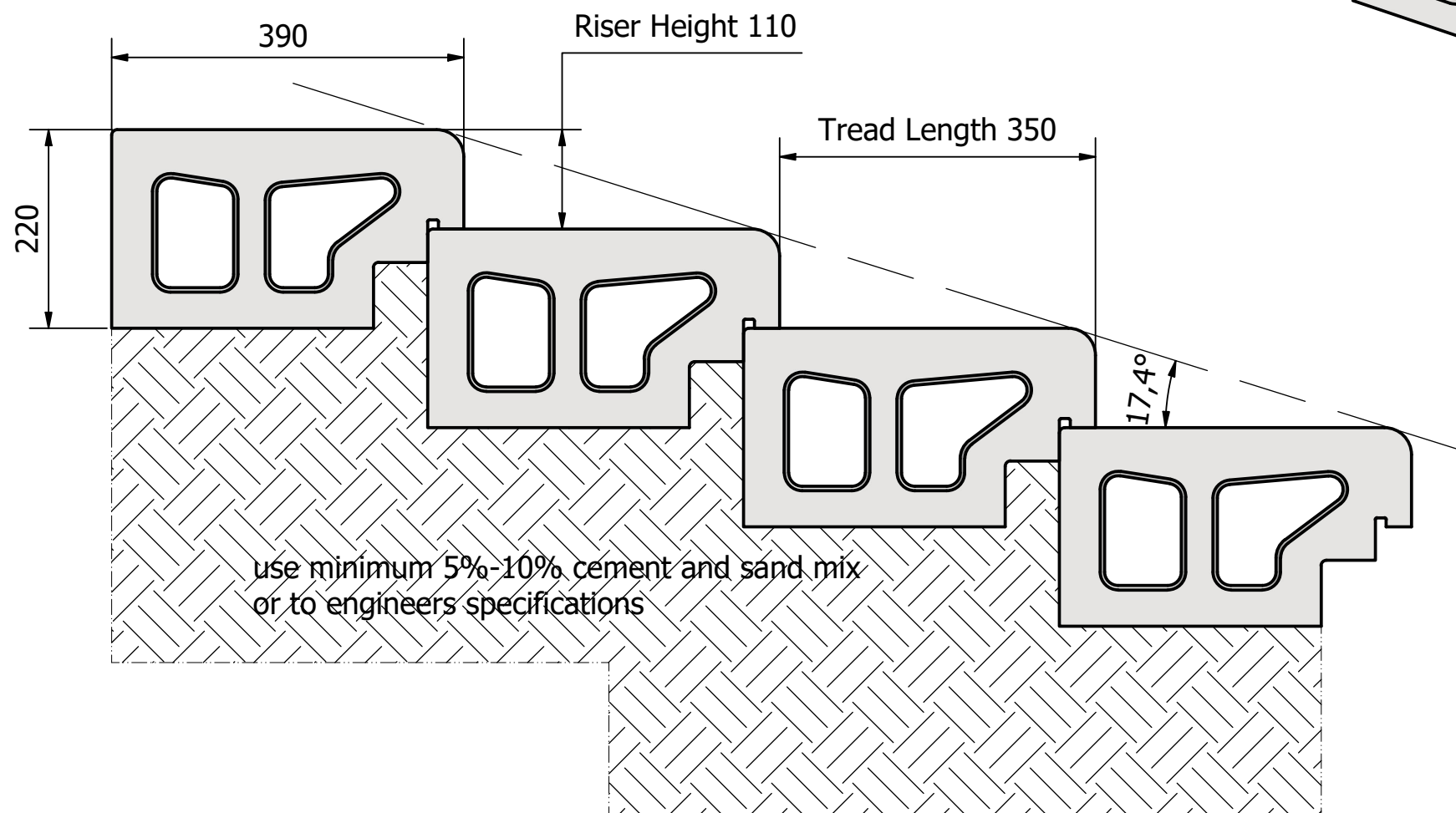


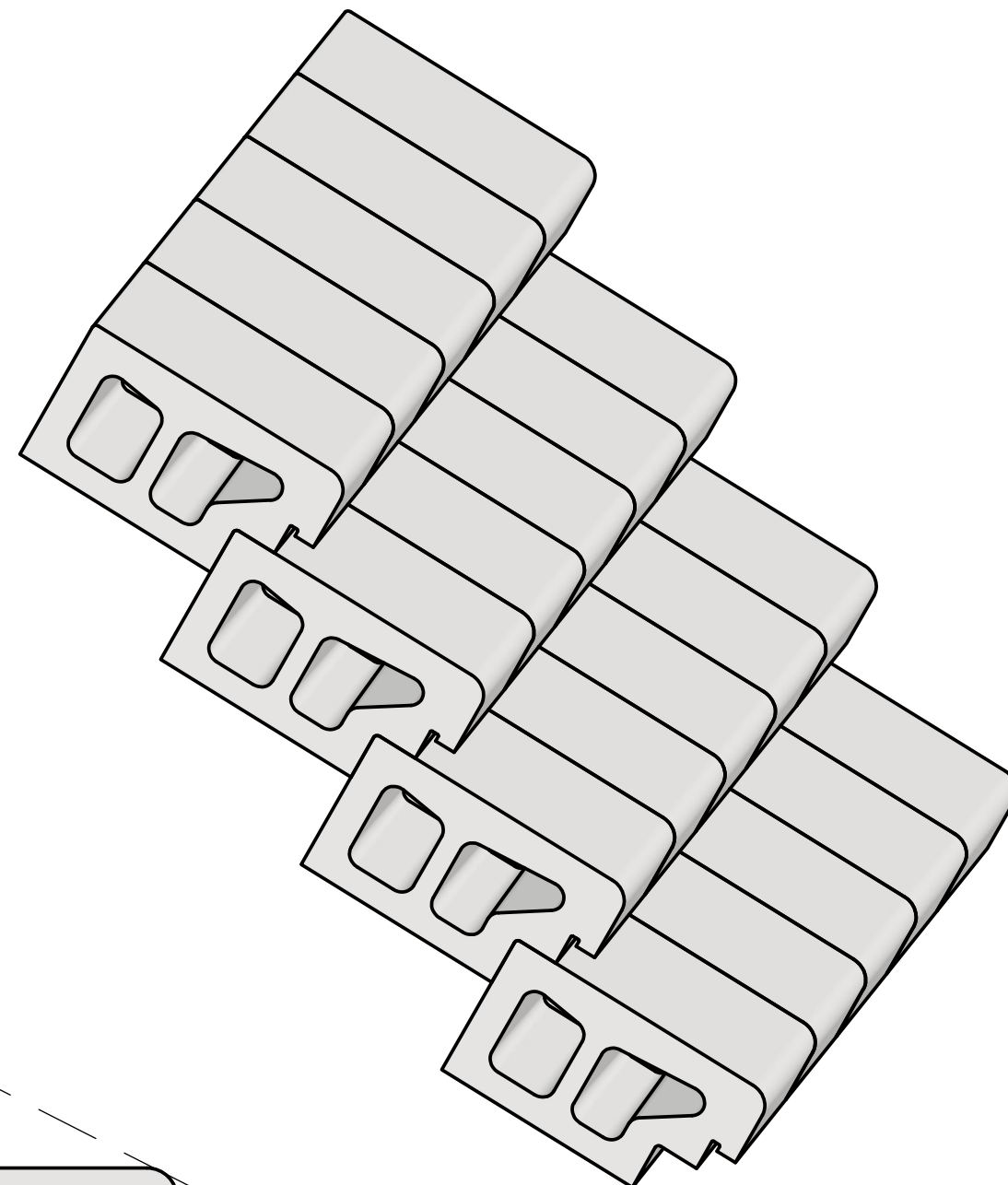
110mm RISER

S22 Step Blocks/m² = 15

Step Blocks/Running meter/Single Row = 2.9 Blocks/m

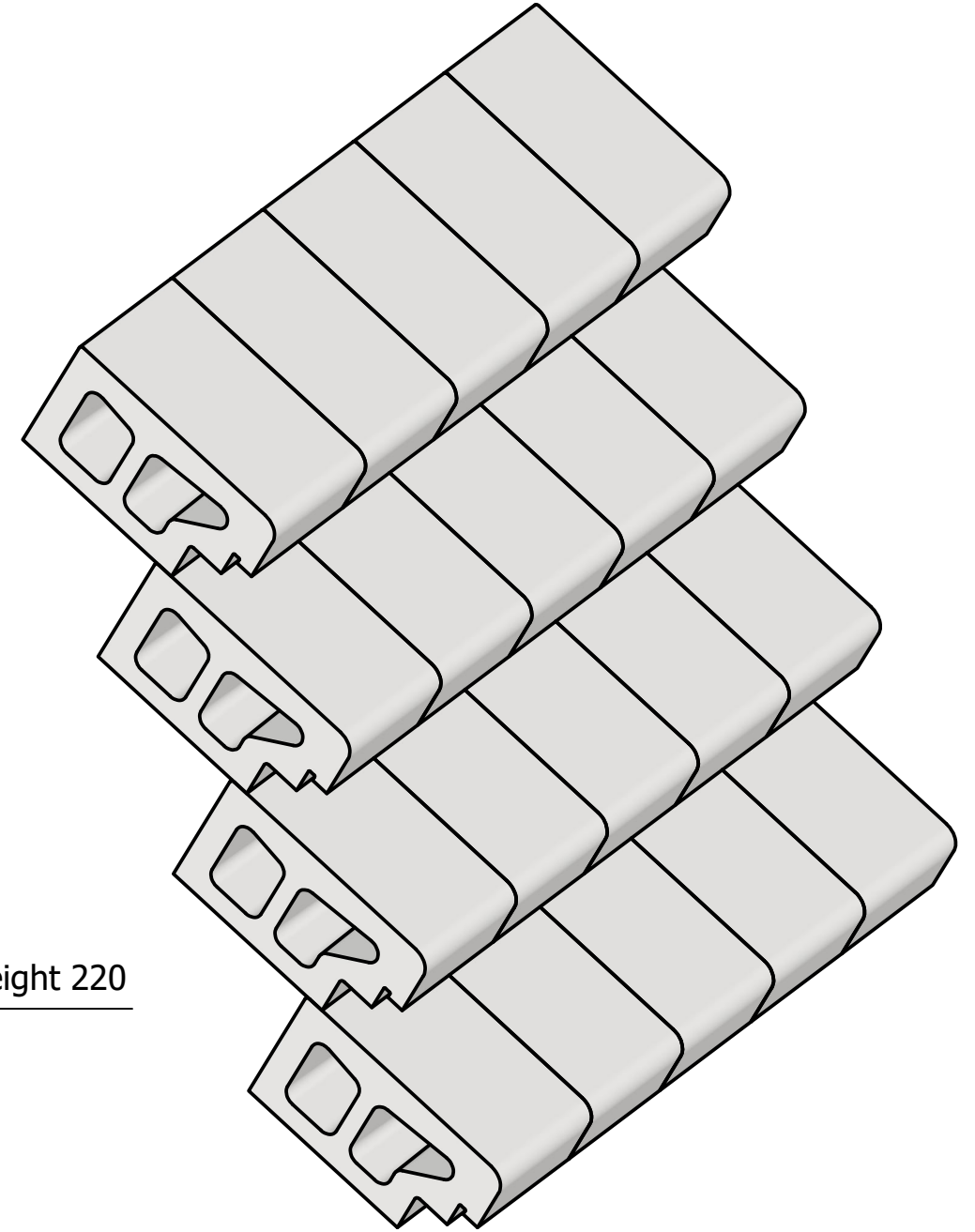
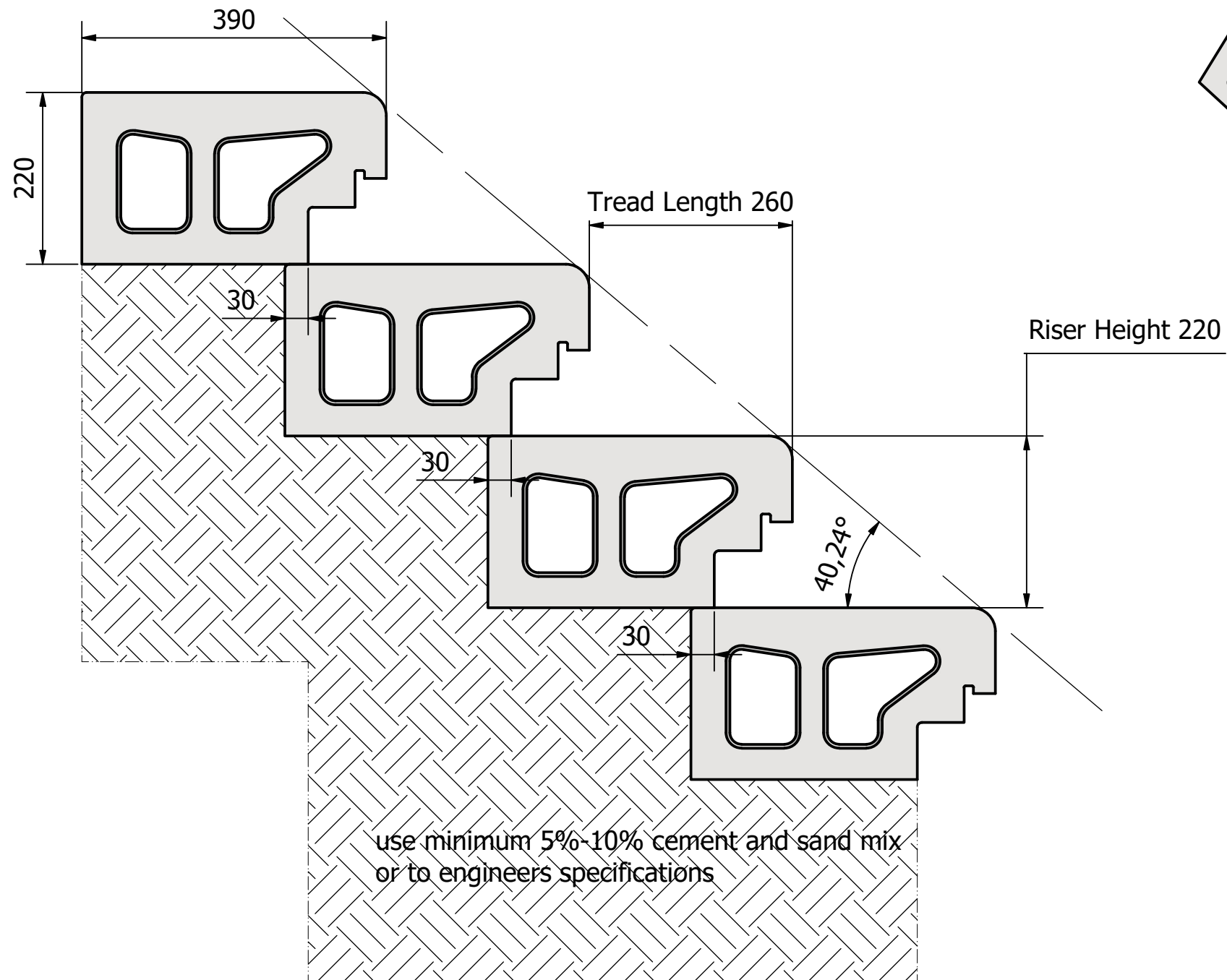


Step Blocks/Running meter/Single Row = 3.5 Blocks/m

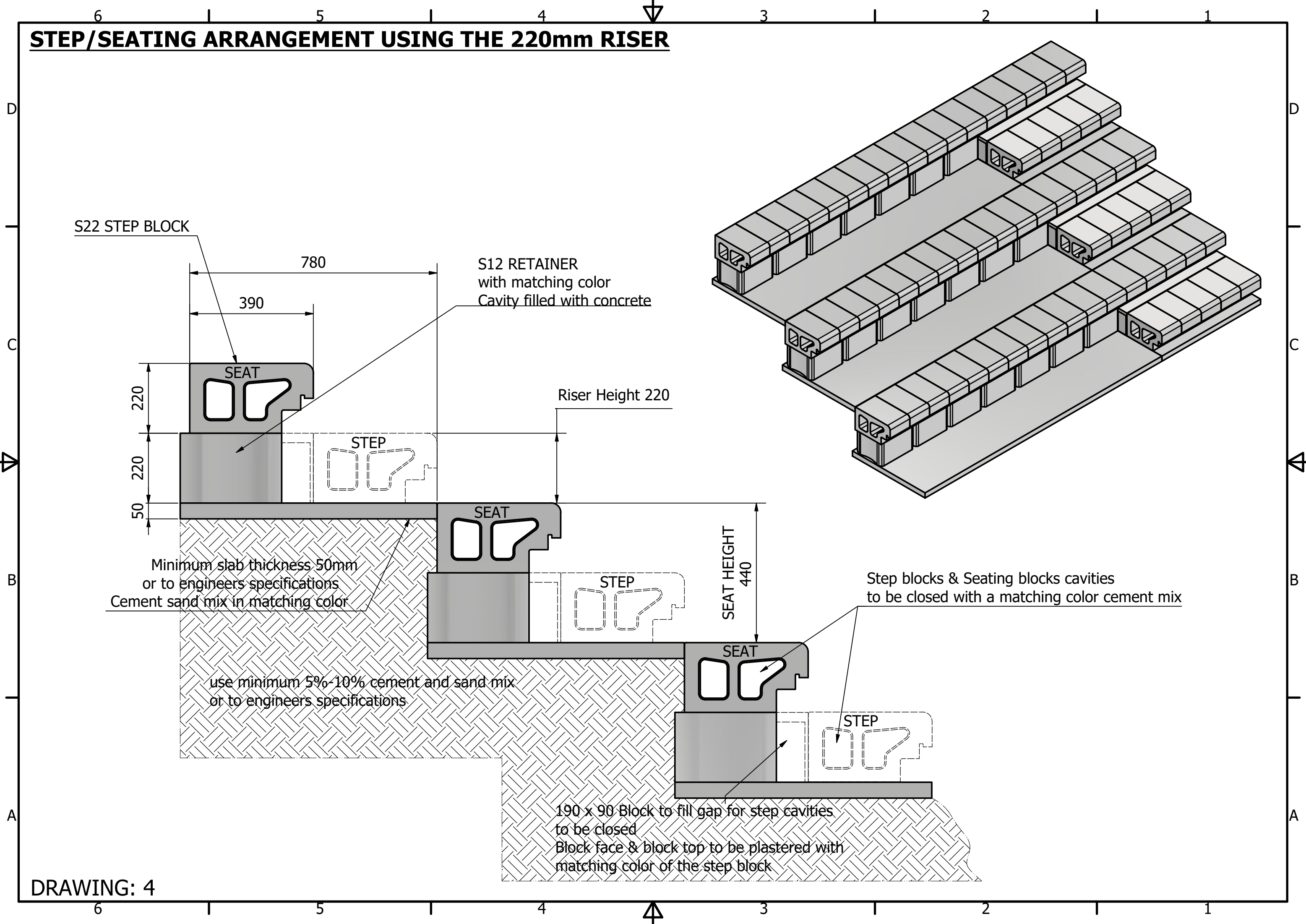


use minimum 5%-10% cement and sand mix
or to engineers specifications

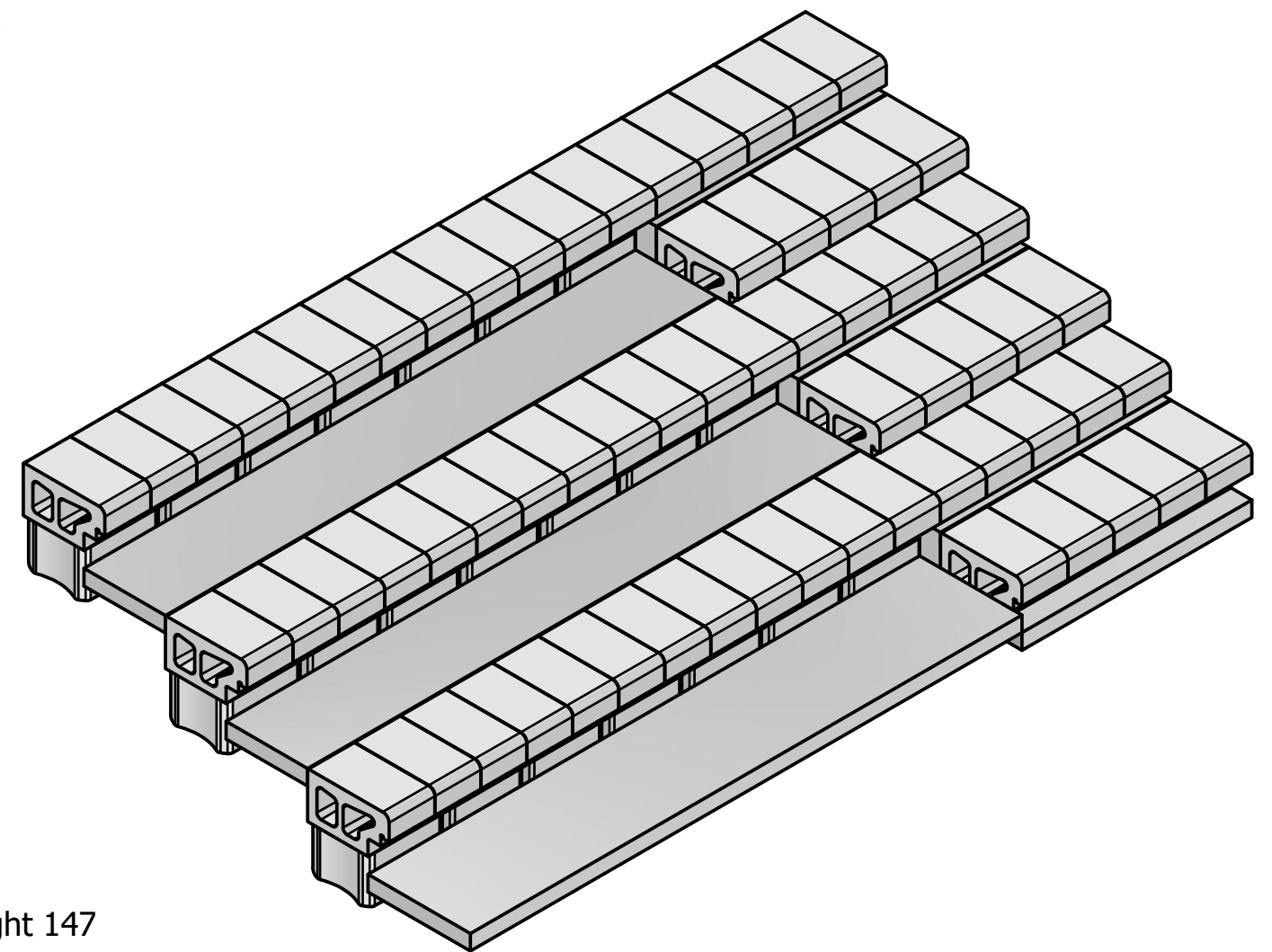
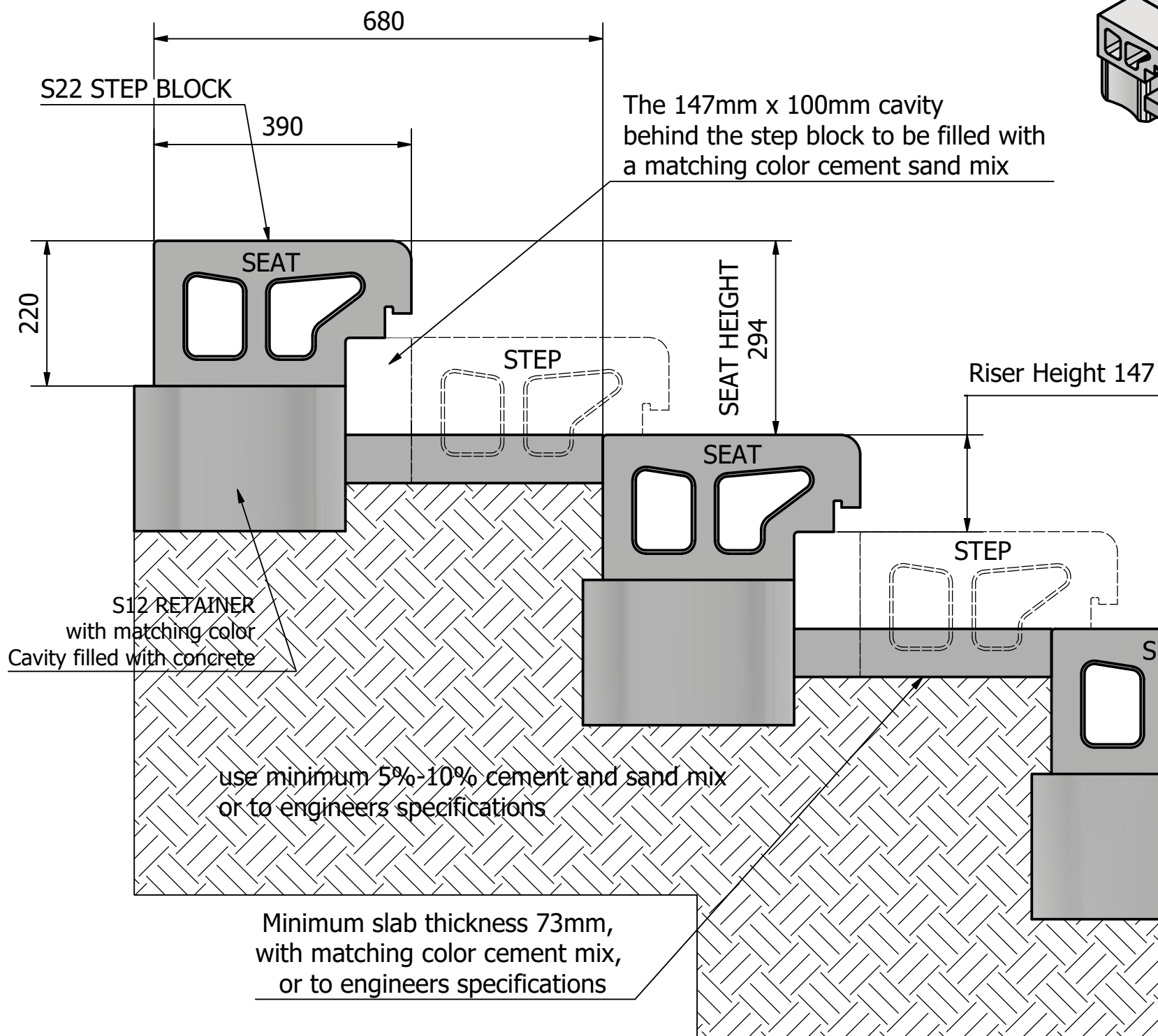
220mm RISER
S22 Step Blocks/m² = 18
Step Blocks/Running meter/Single Row = Approx 3.9 Blocks/m



STEP/SEATING ARRANGEMENT USING THE 220mm RISER



STEP/SEATING ARRANGEMENT USING THE 147mm RISER



Step blocks & Seating blocks cavities must be closed with matching color cement mix

First Step

STEP

SEAT HEIGHT
294

73	73
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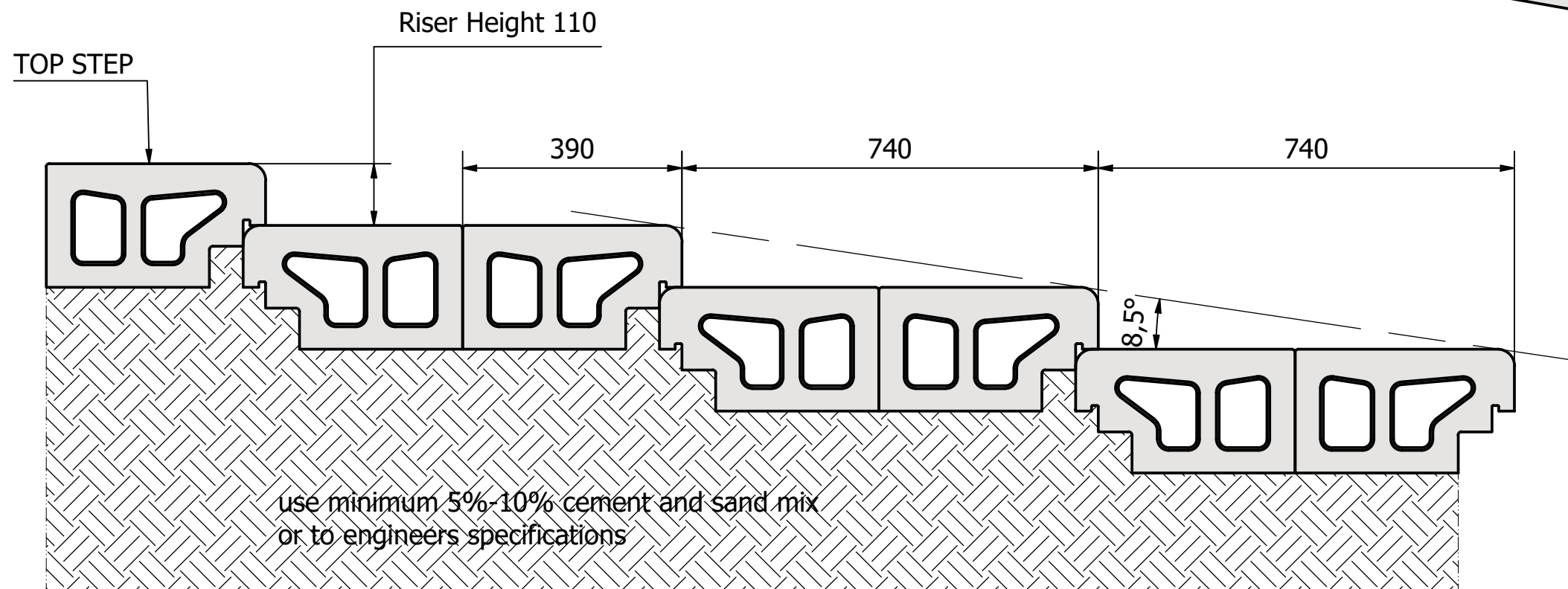
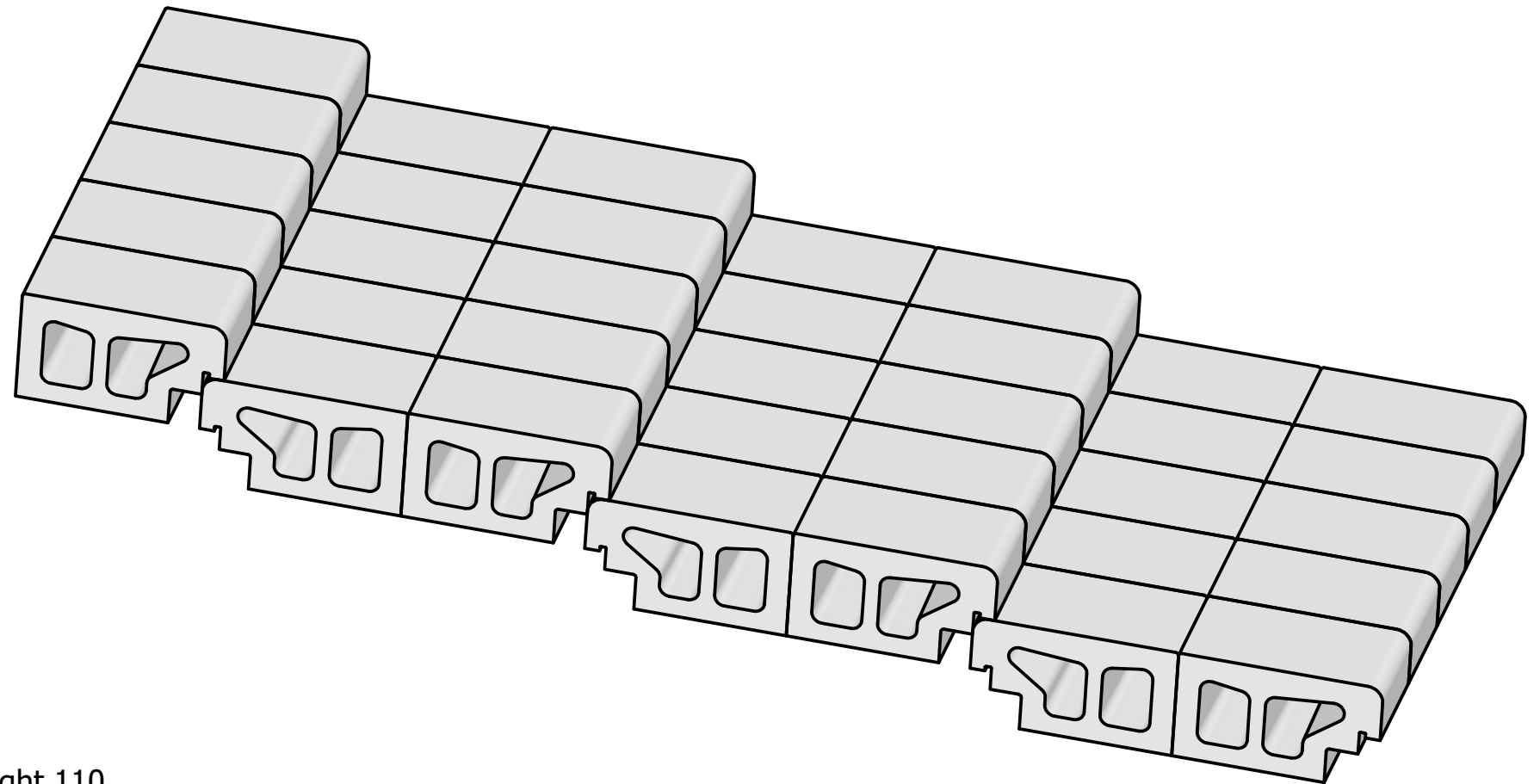
490

DRAWING: 4.1

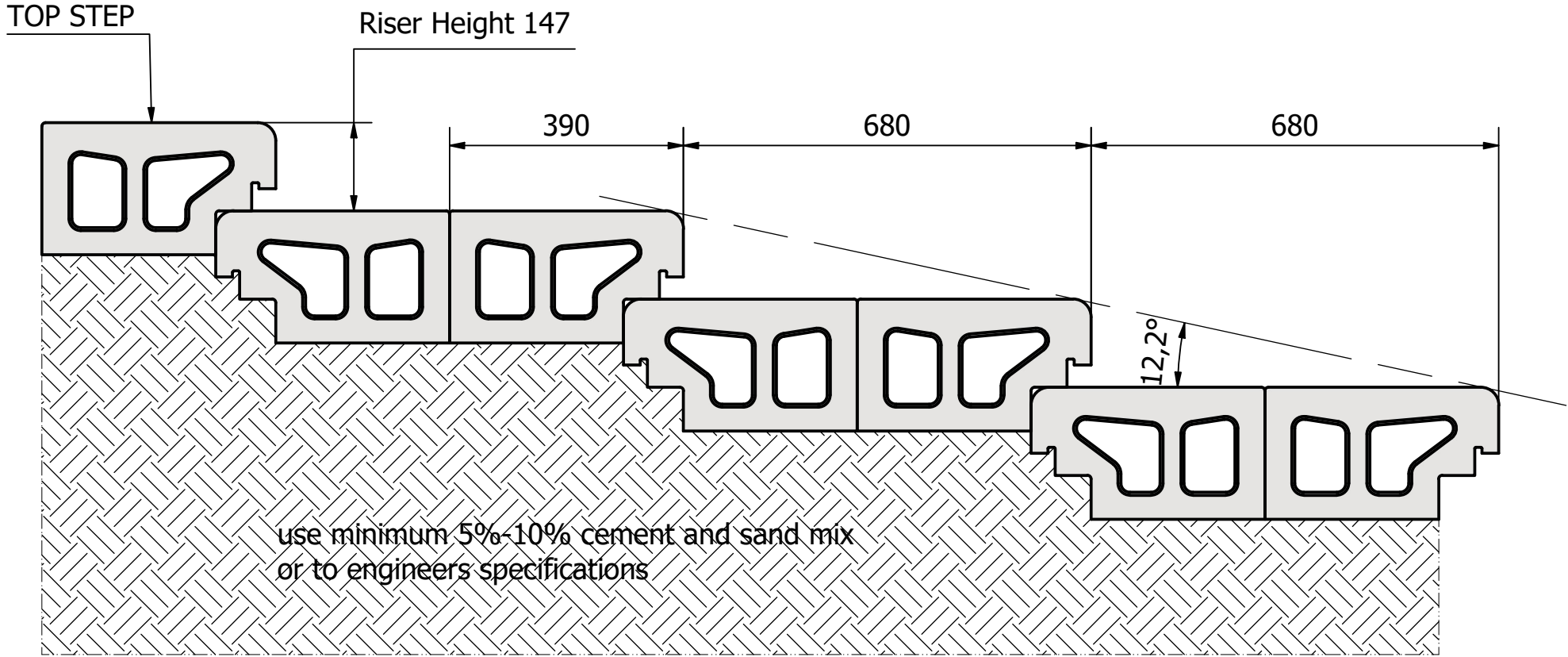
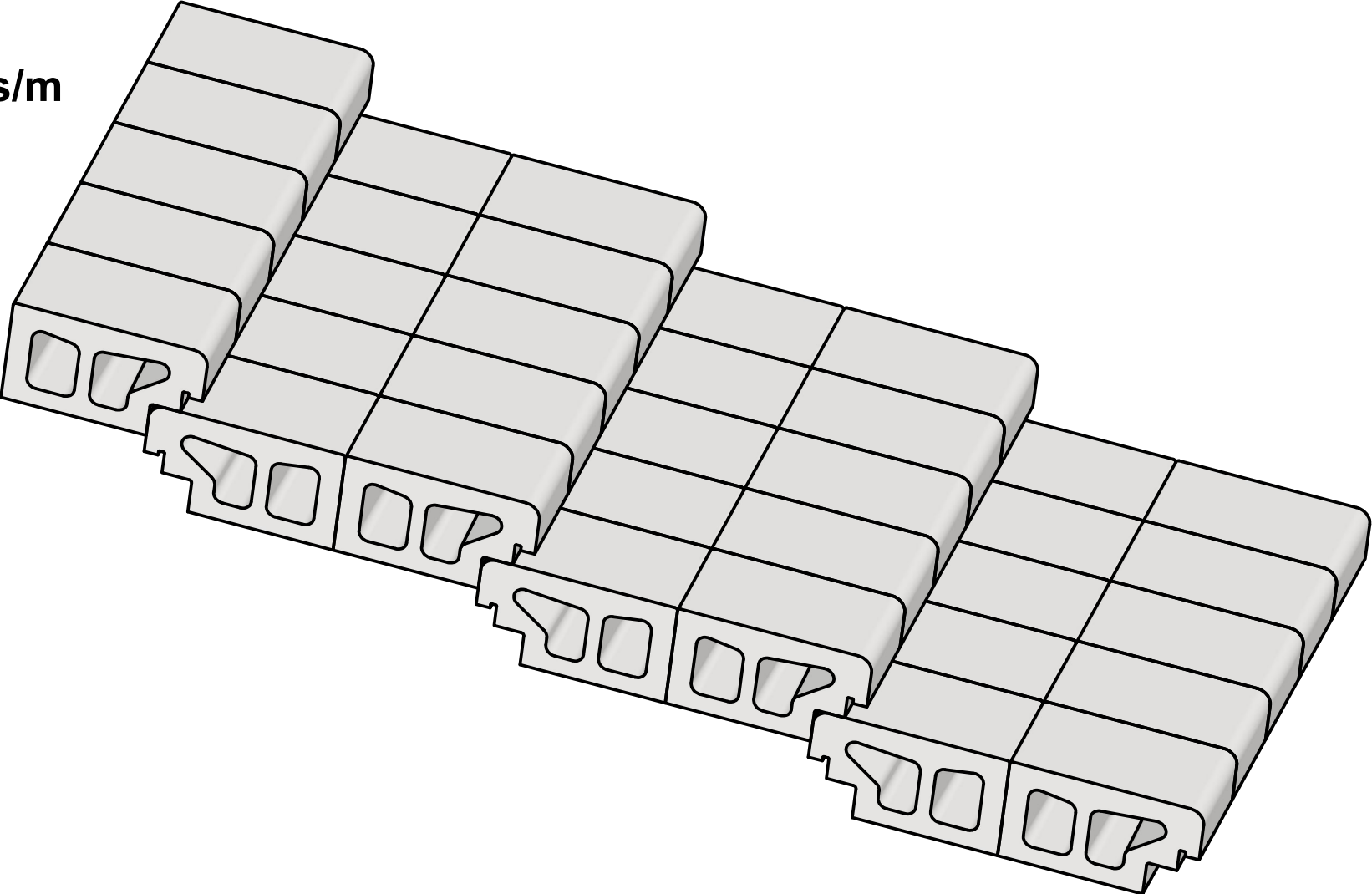
110mm RISER FOR SHALLOW STEPS

S22 Step Blocks/m² = 13

Step Blocks/Running meter/Single Row = 2.8 Blocks/m



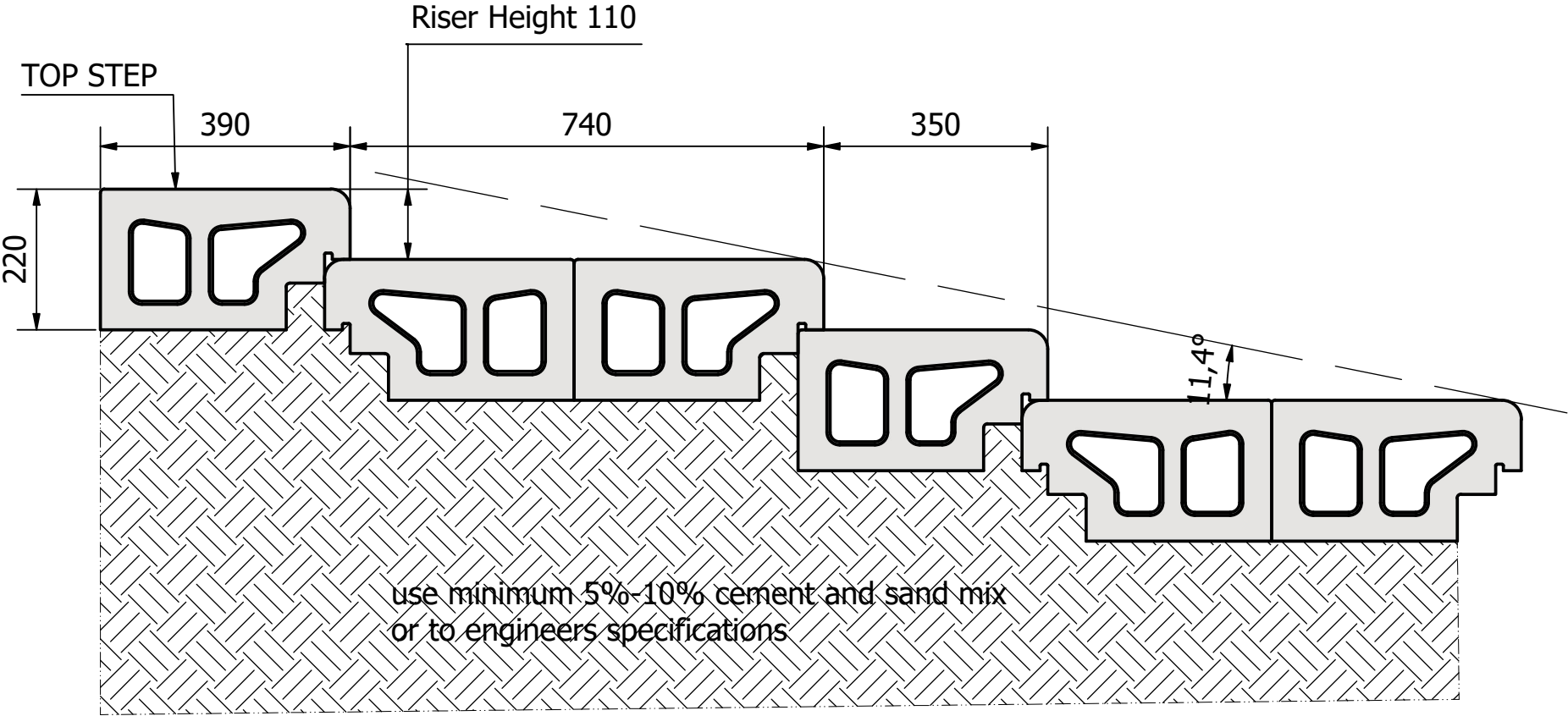
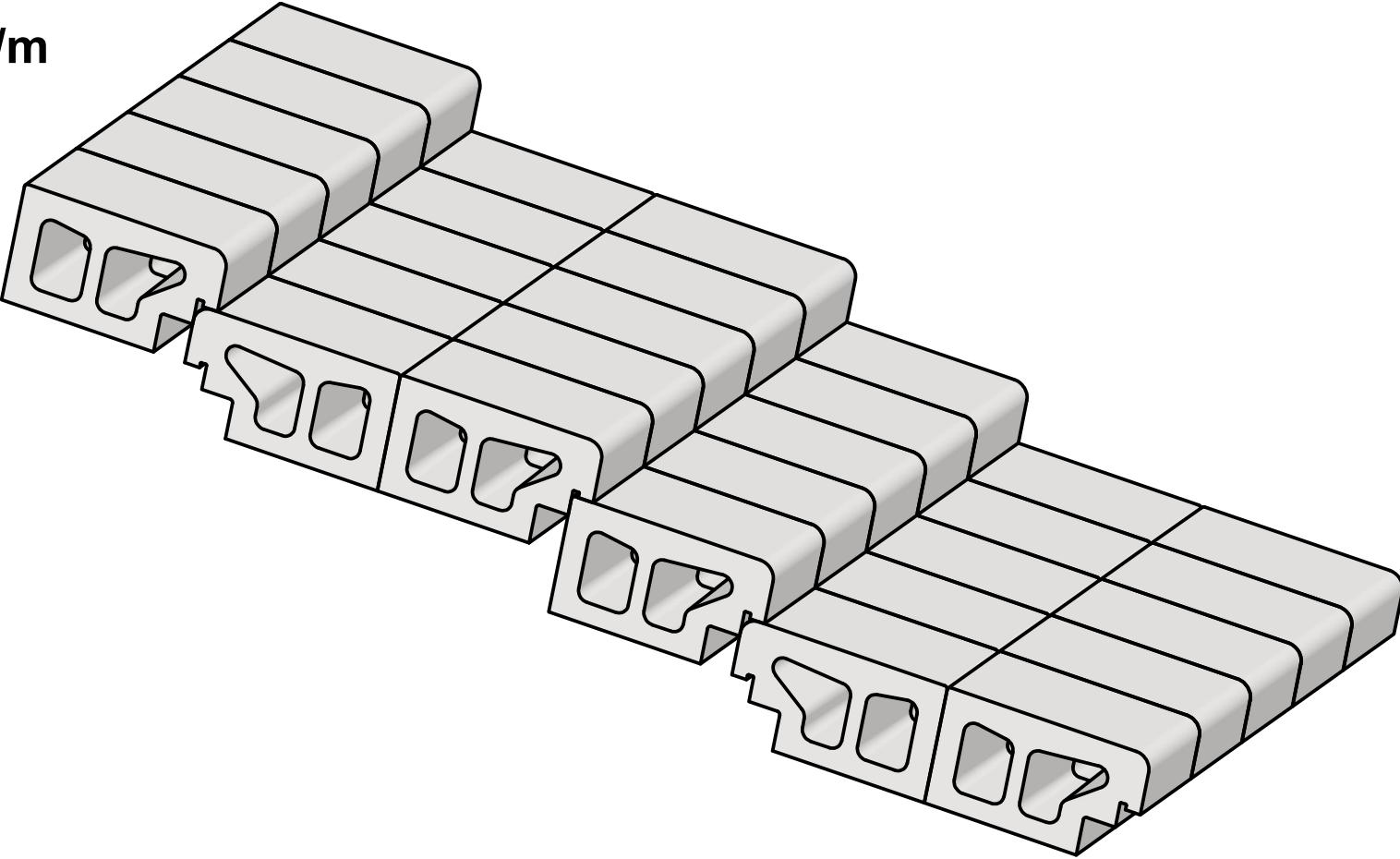
147mm RISER FOR SHALLOW STEPS
S22 Step Blocks/m² = 14
Step Blocks/Running meter/Single Row = 3 Blocks/m



110mm RISER FOR INTERMEDIATE
SHALLOW STEPS

S22 Step Blocks/m² = 15

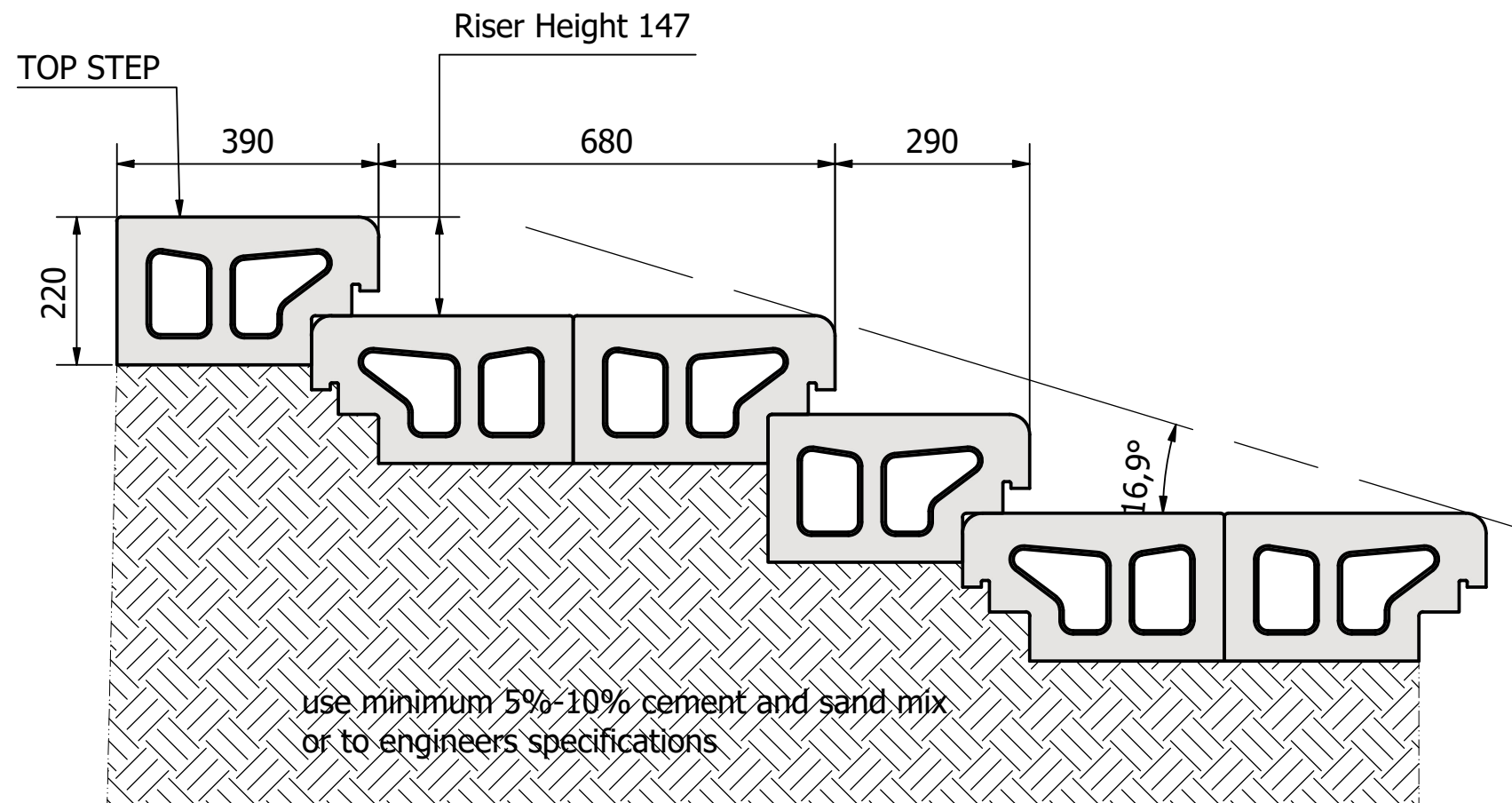
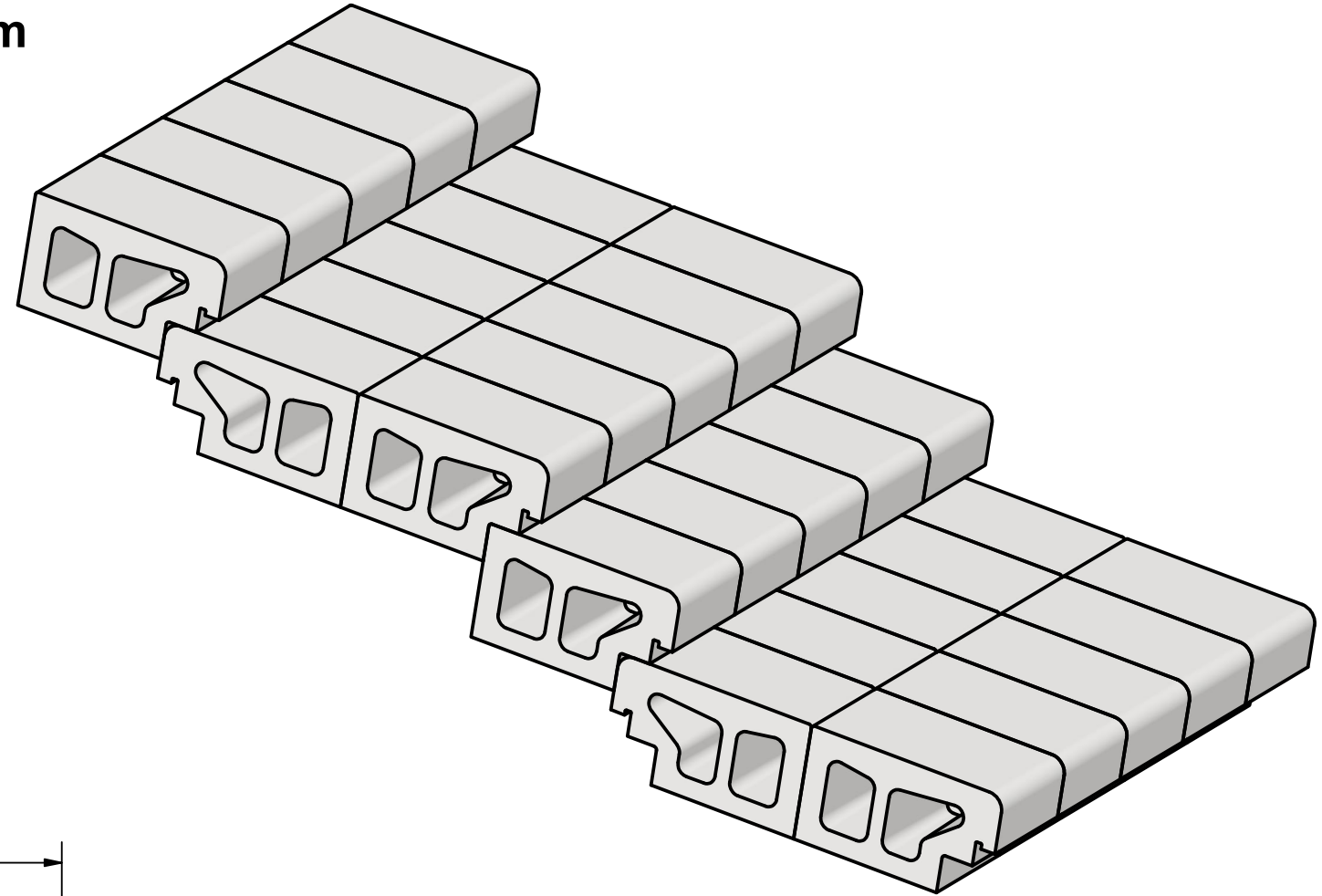
Step Blocks/Running meter/Single Row = 2.8 Blocks/m



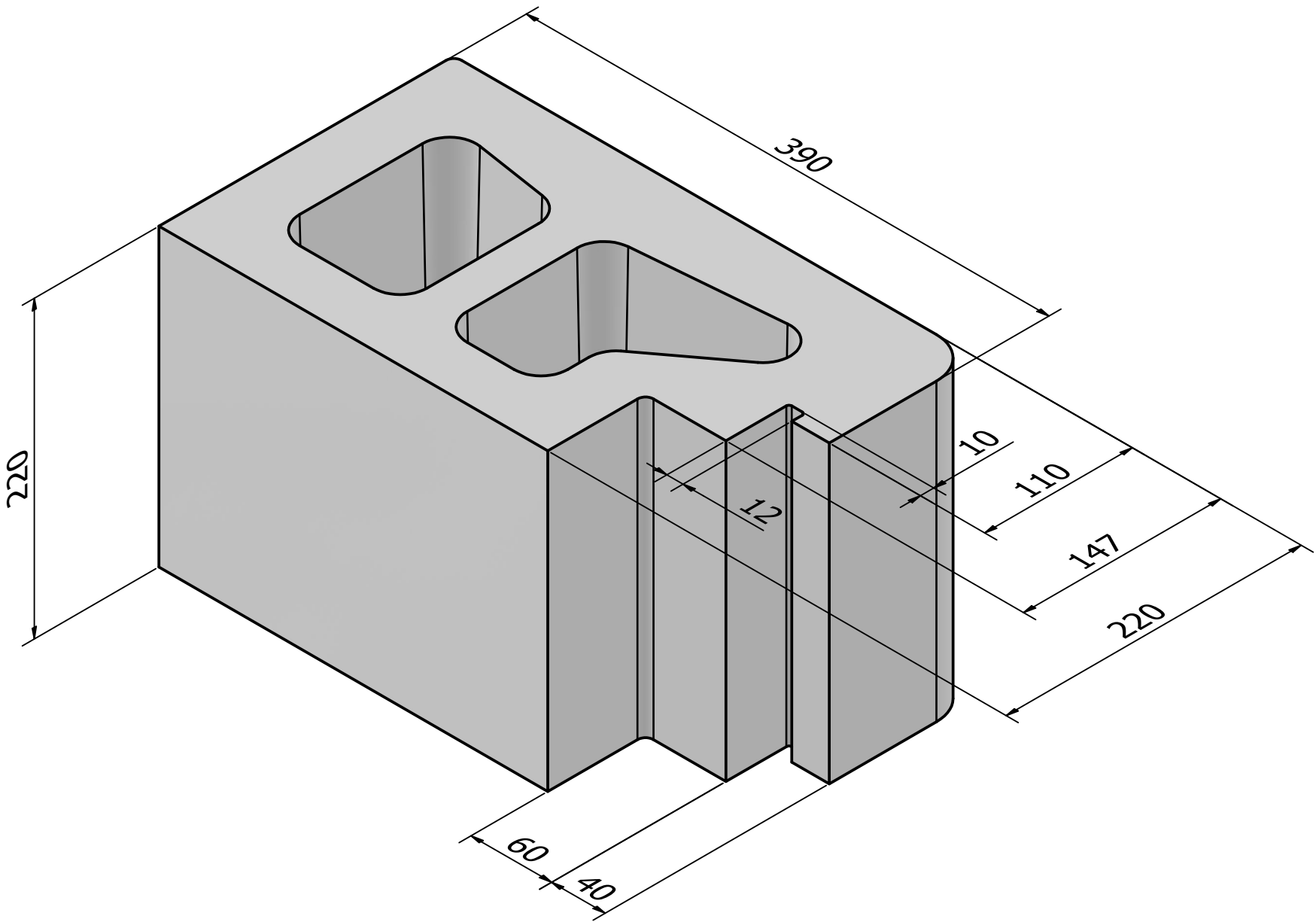
**147mm RISER FOR INTERMEDIATE
SHALLOW STEPS**

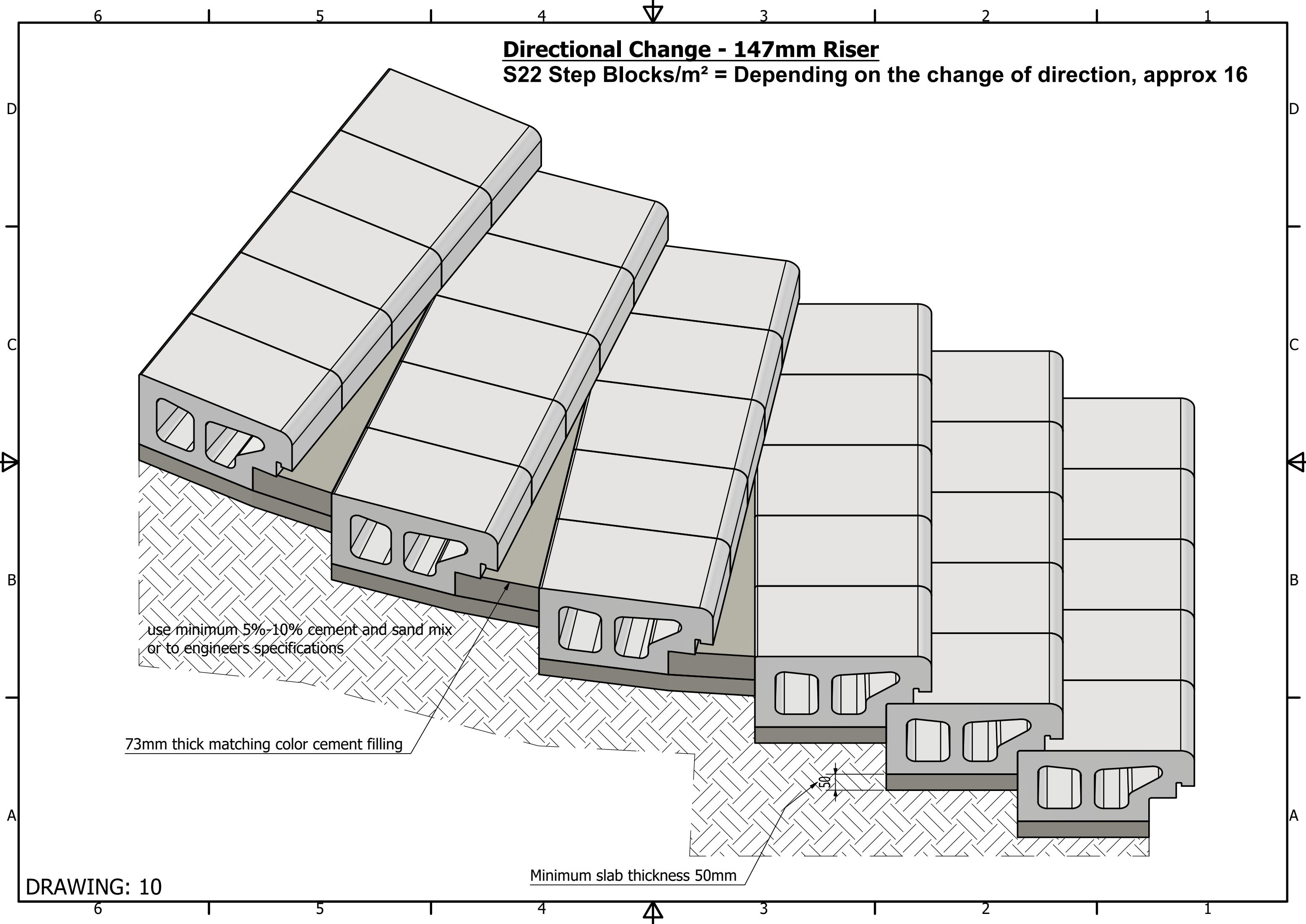
S22 Step Blocks/m² = 16

Step Blocks/Running meter/Single Row = 2.9 Blocks/m



S22 STEP BLOCK





Directional Change - 110mm Riser
S22 Step Blocks/m² = Depending on the change of direction, approx 17

