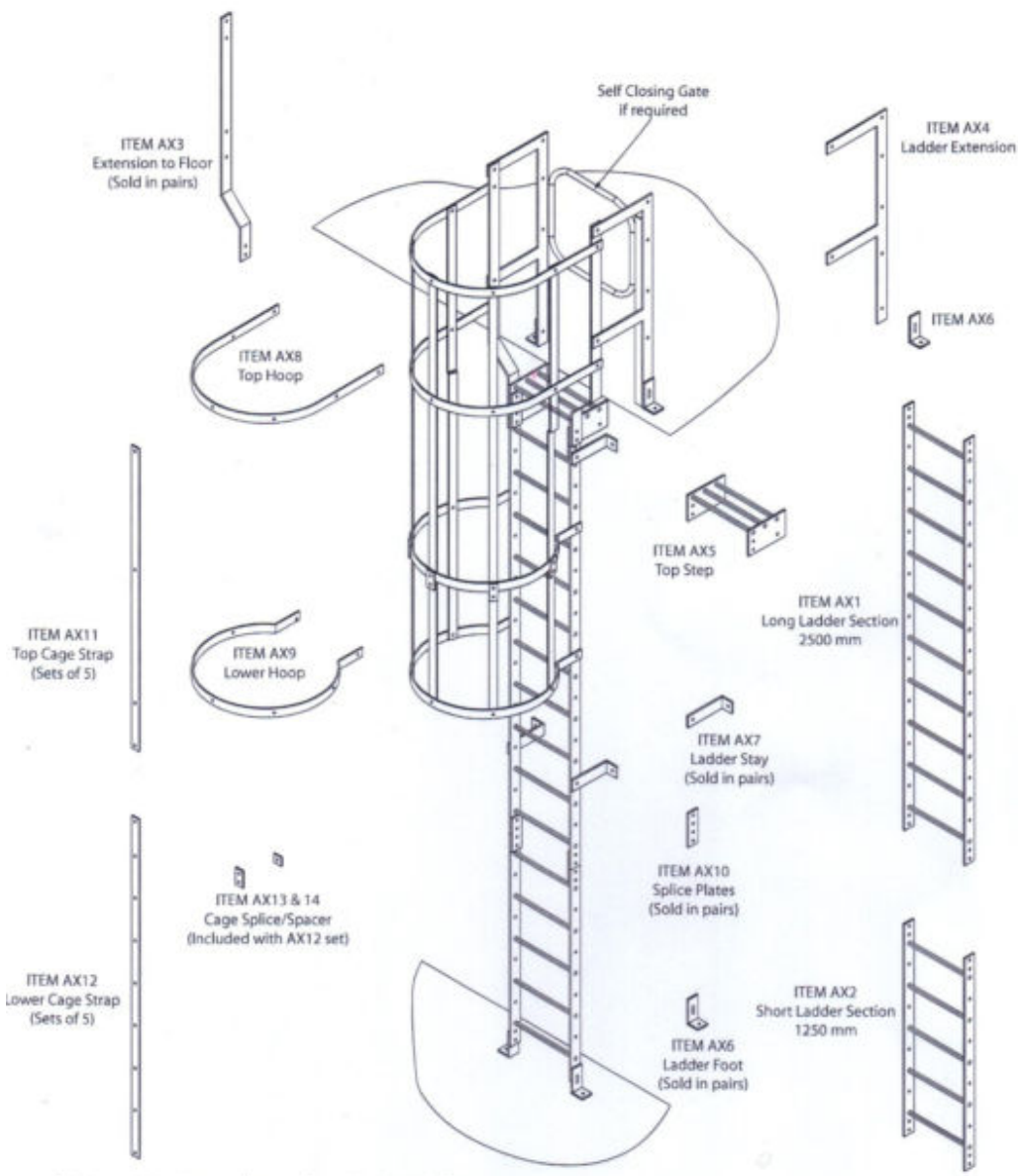




VERTICAL ACCESS LADDER INSTALLATION



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1. Ladder feet (AX6)



Attach ladder feet to the first of the ladder sections (AX1 or AX2) using pre drilled holes in ladder section and supplied M12 bolt sets. Drill and bolt rubber feet to ladder feet (if required) or fix ladder feet to floor.

2. Fix into wall – Ladder stay AX7



Attach AX7 to ladder section approx. 1m up from feet using nearest pre-drilled hole in ladder section and supplied M12 bolt sets. Fix into wall using chosen fixing method. This section of ladder should now be secure. This should then be repeated every 1m of ladder section.

3. Jointing ladder sections – Splice Plate AX10



Attach splice plates to the ladder section using supplied M12 bolt sets. 2 of the 4 holes should be attached to the first ladder section. The remaining two holes attached to the next ladder section. Sections may have to be cut and re-drilled to fit roof height.

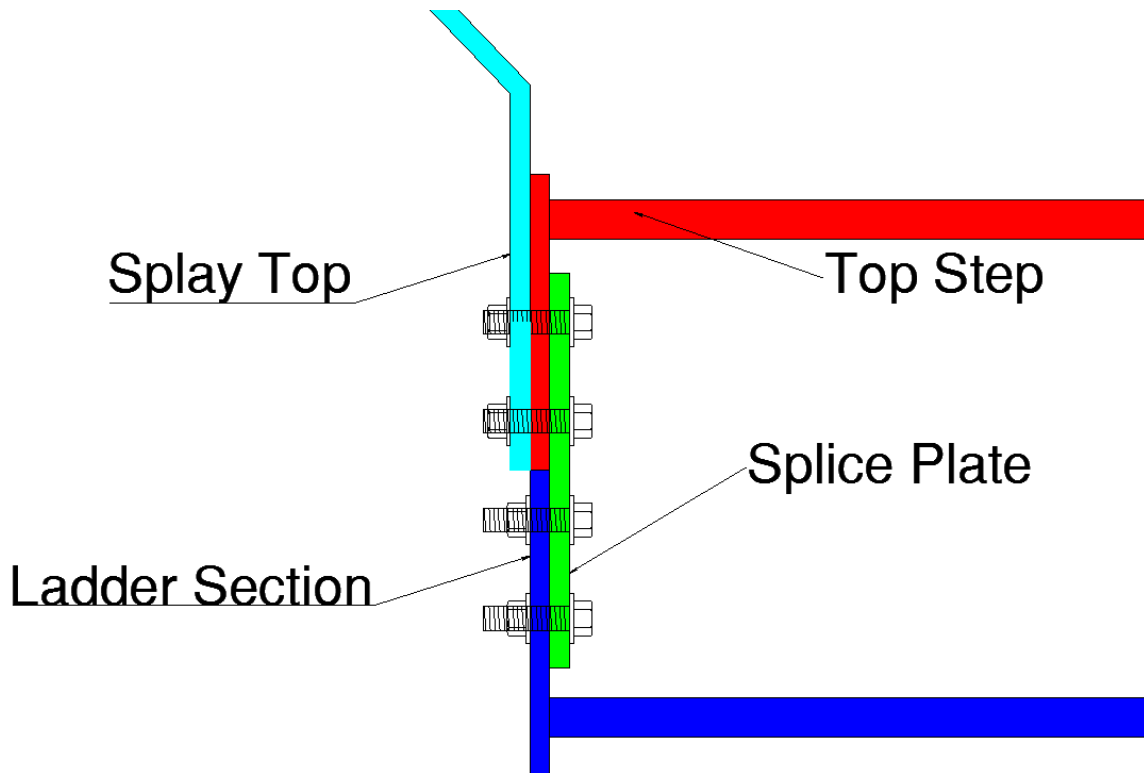
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4. Top step (AX5) and Splay tops (AX3)

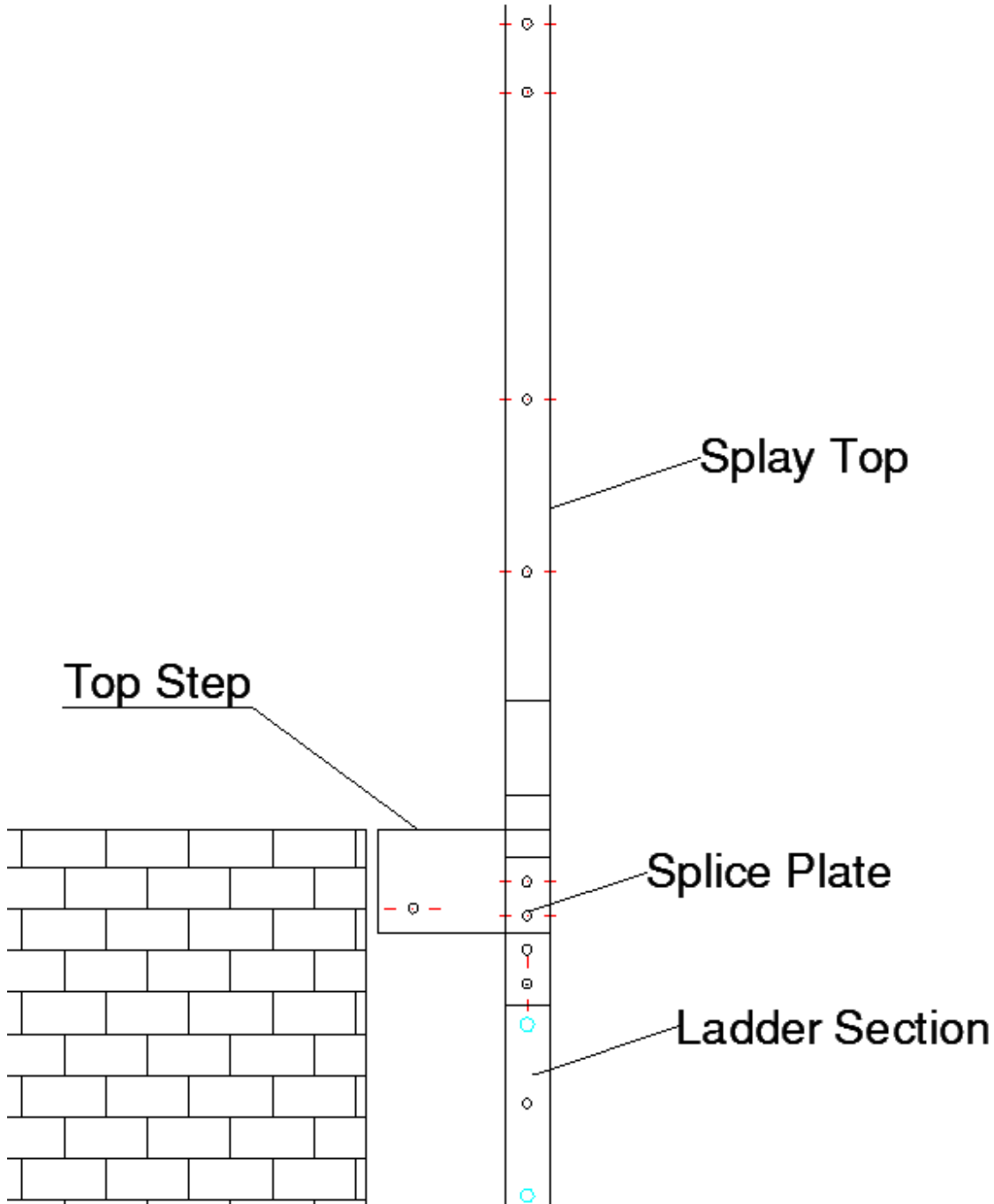


The top step should be attached using the splice plates as per step 3; however the splay tops also need to be attached at this point. These should be attached using the top two holes of the splice plate as per the below drawing:





The ladder stringers and splay tops should all be in line and the top of the top step should be flush with the top of the roof as per below drawing:



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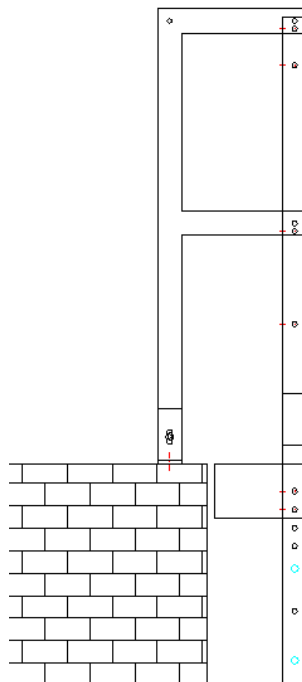
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5. Ladder Extension AX4 (Also known as Walkthrough)



These should be jointed to the splay tops as per the below drawing and fixed with a pair of ladder feet (see step 1) to the roof or left freestanding on rubber support feet (see step 1).



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6. Top Cage Hoop



2 number top cage straps should be fitted to the pre drilled holes in the splay tops using the supplied M12 bolt sets.

7. Bottom Cage Hoop



This should be jointed to the ladder section using the supplied M12 bolt sets.

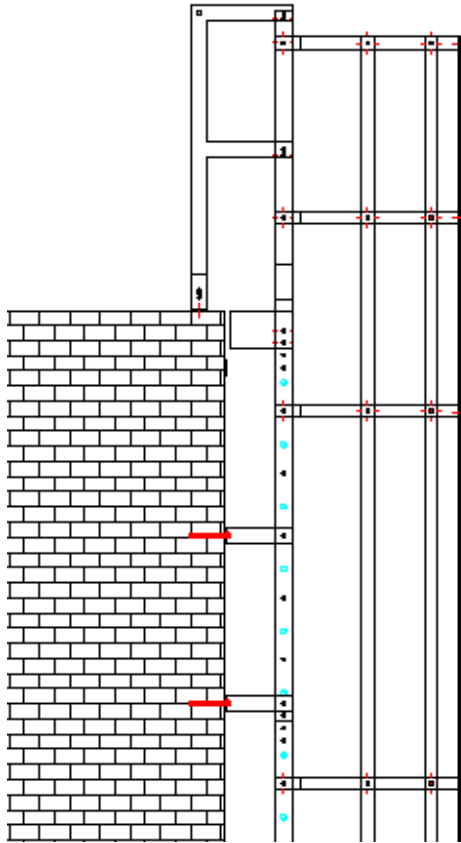
8. Cage straps



This set of 5 straps has 4 holes. The end of the strap which has 2 holes closest together should be at the bottom. Each set of straps should joint 3 hoops. The top 2 holes of the cage straps should be fixed into the top hoops, and the third hole into the bottom cage strap. If no further cage is required, the extra length of strap should be cut off and removed. Should further bottom cage hoops be required, use the AX13 (cage splice) to join a 2nd cage strap in line with the first. Repeat for all 5 straps.

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