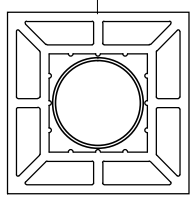


COMPOSITE POST CAP FIXED OVER END OF UPRIGHT POST

50x100mm SOLID COMPOSITE UPPER BALUSTRADE RAIL FIXED TO UPRIGHT WITH GMS FIXING CLEATS

20mm $\phi$  S/STEEL BALUSTERS SANDWICHED BETWEEN UPPER AND LOWER COMPOSITE RAILS CUT HOLES AS NECESSARY AND PRE-ASSEMBLE

120x120 COMPOSITE UPRIGHT POST WITH 60mm $\phi$  GMS PIPE THROUGH DECKING AND CONCRETED INTO THE GROUND AS NECESSARY



Plan View

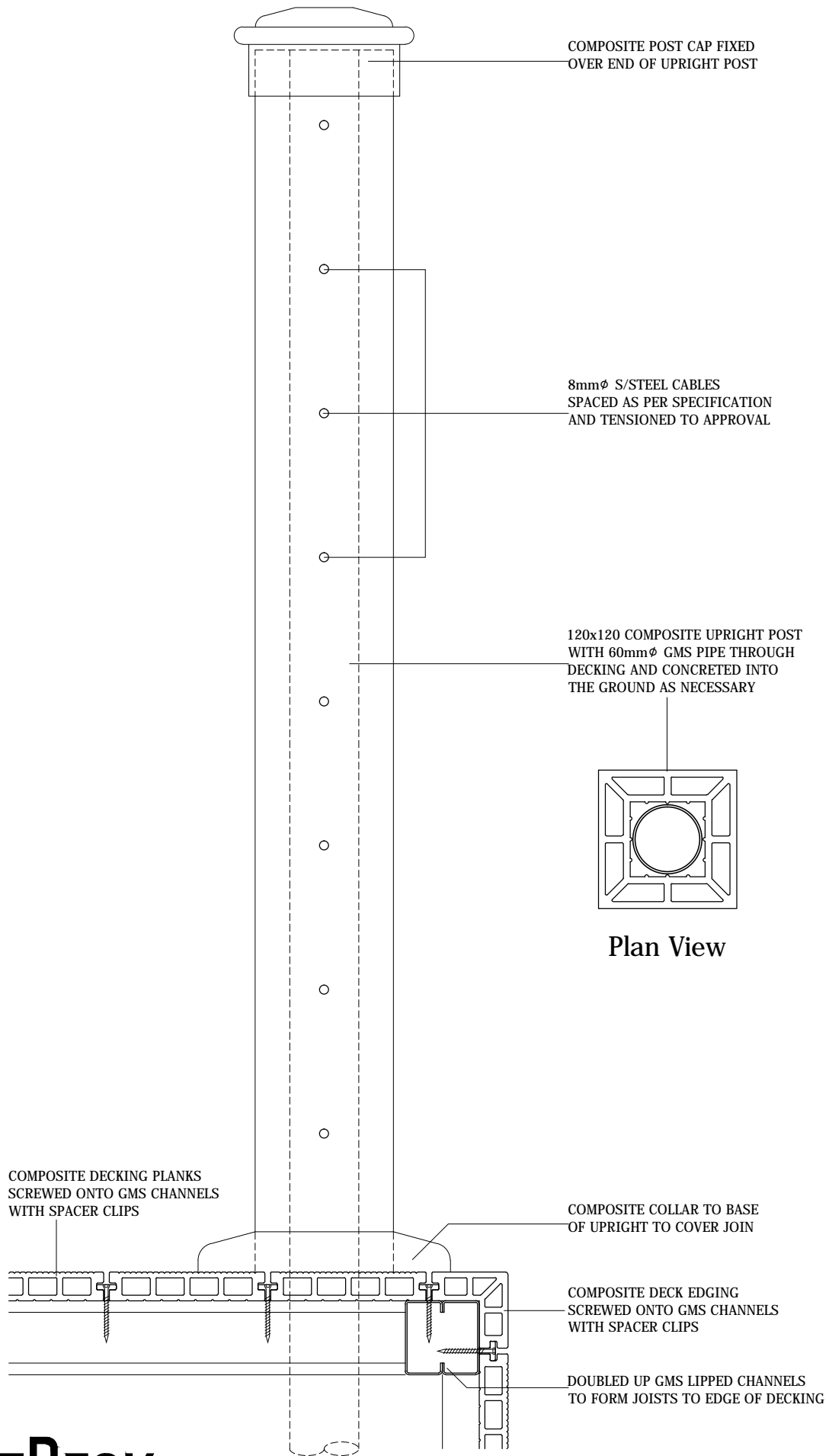
50x100mm SOLID COMPOSITE LOWER BALUSTRADE RAIL FIXED TO UPRIGHT WITH GMS FIXING CLEATS

COMPOSITE COLLAR TO BASE OF UPRIGHT TO COVER JOIN

COMPOSITE DECK EDGING SCREWED ONTO GMS CHANNELS WITH SPACER CLIPS

DOUBLED UP GMS LIPPED CHANNELS TO FORM JOISTS TO EDGE OF DECKING

COMPOSITE DECKING PLANKS SCREWED ONTO GMS CHANNELS WITH SPACER CLIPS



**BESTDECK**  
SIMPLY THE BEST

**TYPICAL BALUSTRADE DETAIL**  
Scale 1:5 - Tensioned Cables Balustrade