



Spliced Girder - Single Truss		DD/MM/YYYY		
Spliced diluci - Siligle Iluss	1	29/08/2021	Version	
·		30/09/2021	Version	
Assembly Drawing		06/10/2021	Version	

 DD/MM/YYYY
 REMARKS

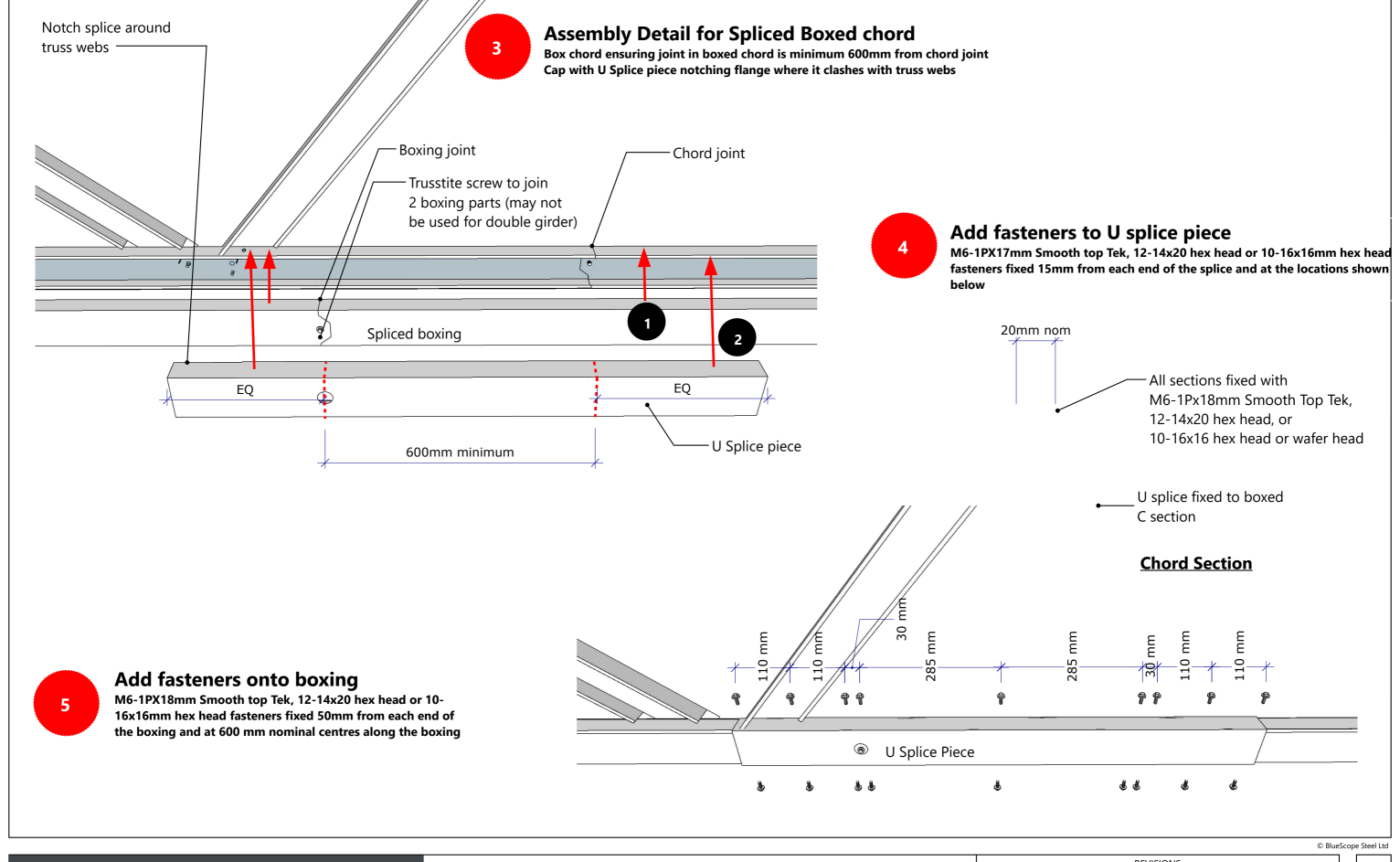
 29/08/2021
 Version 1

 30/09/2021
 Version 2

 06/10/2021
 Version 3 - Updated detail for double, un-boxed chords



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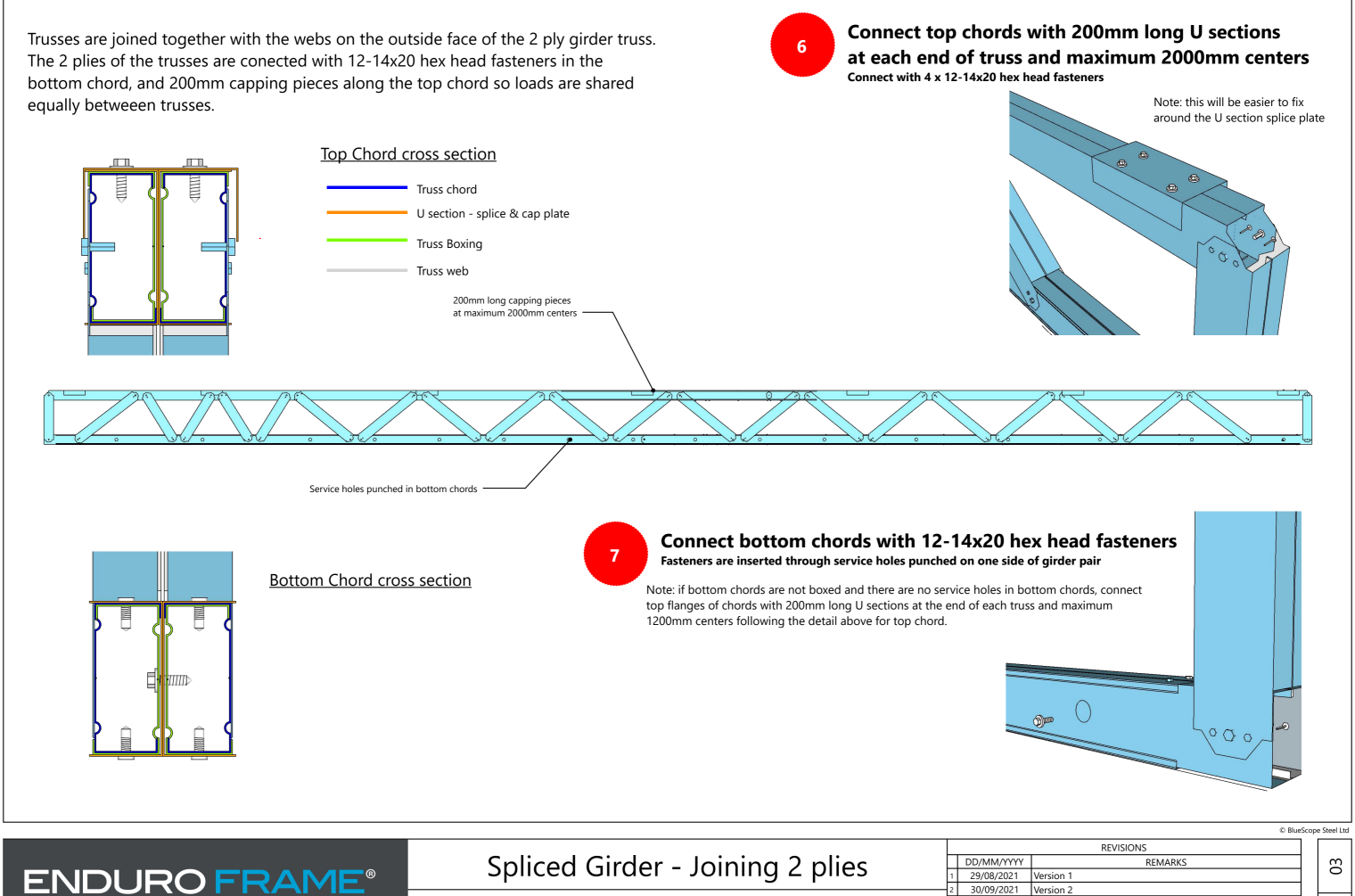


**Assembly Drawing** 

L	REVISIONS					
	DD/MM/YYYY	REMARKS				
1	29/08/2021	Version 1				
2	30/09/2021	Version 2				
3	06/10/2021	Version 3 - Updated detail for double, un-boxed chords				

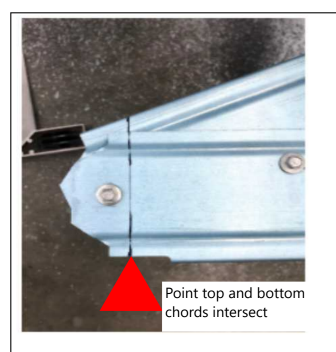
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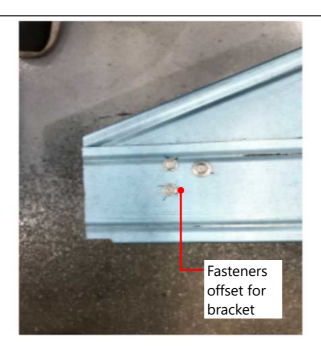
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Spliced Girder - Joining 2 plies 29/08/2021 Version 1 30/09/2021 **Assembly Drawing** 06/10/2021 Version 3 - Updated detail for double, un-boxed chords

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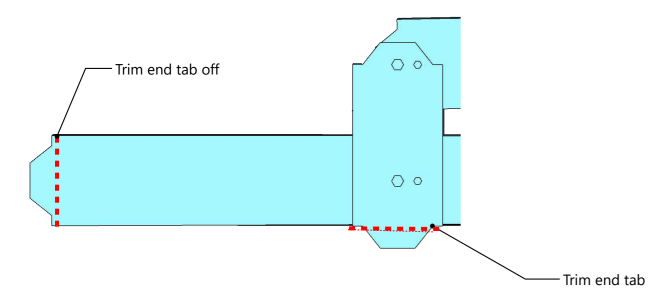


Connecting
Truss using
bracket (love)

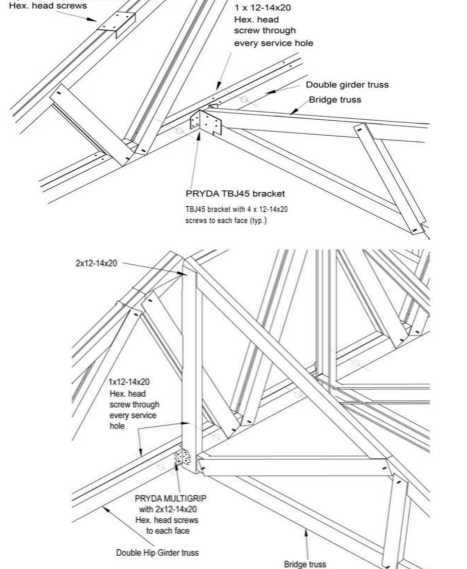
12-14x20 hex head
fasteners - 3 into bridge truss

Connecting Bridge Truss to Girder Truss using ENDUROHANGER bracket (low capacity)

Cut off end of bridge truss at the intersection of top and bottom chords at the underside of the bottom chord and insert additional screws to stiffen heel



**Bridge truss prepararation to connect to girder truss** <sup>2</sup> options shown



Connecting Bridge Truss to Girder Truss using Pryda TBJ-45 bracket (high capacity)

Connecting Bridge Truss to Type 2 Hip End Girder Truss using Pryda Multigrip bracket (low capacity)

Refer to ENDUROFRAME Design Manuals for capacities.

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Connecting bridge to girder truss

**Assembly Drawing** 

200mm long plate section at apex and mid section of top chord with 4 x 12-14x20,

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