

No. : SHIN2012078381CM Date : Dec 23, 2020 Page: 1 of 8



CUSTOMER NAME:	SHANDONG FUSHI WOOD CO., LTD.	эп
ADDRESS:	SOUTH RING ROAD NORTH BOHAI AVENUE TO THE SOUTH,	,
	YANGKOU TOWN, SHOUGUANG CITY, SHANGDONG, CHINA	

Sample Name	:	H20 BEAM
Product Specification	:	200*3000MM/3300MM/1500MM
Manufacturer	:	SHANDONG FUSHI WOOD CO., LTD.

Above information and sample(s) was/were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

Test Required	:	Please see the next page(s)
Ref. Standard	:	Please see the next page(s)
Date of Receipt	:	Dec 02, 2020
Testing Start Date	:	Dec 02, 2020
Testing End Date	:	Dec 22, 2020
Test result(s)	:	For further details, please refer to the following page(s) (Unless otherwise stated the results shown in this test report refer only to the sample(s) tested)

Signed for SGS-CSTC Standards Technical Service (Shanghai)Co., Ltd.

Em Hm

Erin Huang Authorized signatory



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No. : SHIN2012078381CM Date : Dec 23, 2020 Page: 2 of 8

Summary of Results:

No.	Test Item	Test Method	Result	Conclusion
		With reference to EN		
1	Shear Resistance	13377:2002 Annex A and	See result	/
		Client's requirement		
		With reference to EN		
2	Bending Resistance	13377:2002 Annex A and	See result	/
		Client's requirement		
		With reference to EN		
3	Bearing Resistance	13377:2002 Annex A and	See result	/
		Client's requirement		
		With reference to EN		
4	Bending Stiffness	13377:2002 Annex A and	See result	/
		Client's requirement		

Note:

Pass : Meet the requirements;

Fail : Does not meet the requirements;

/: Not Apply to the judgment.



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No. : SHIN2012078381CM Date : Dec 23, 2020 Page: 3 of 8

Original Sample Photo(s):

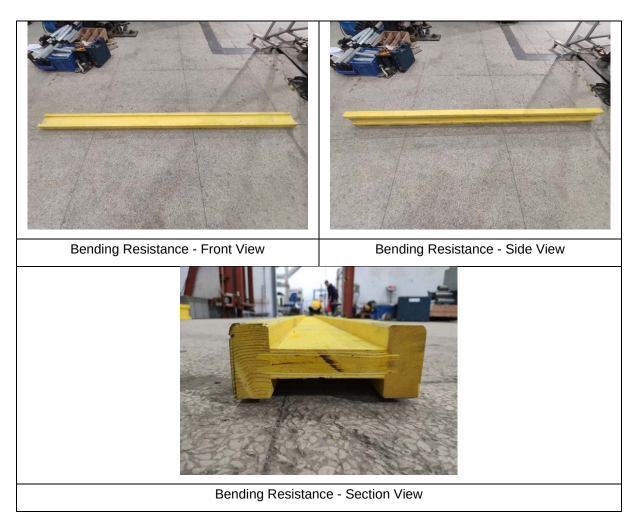




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No. : SHIN2012078381CM Date : Dec 23, 2020 Page: 4 of 8



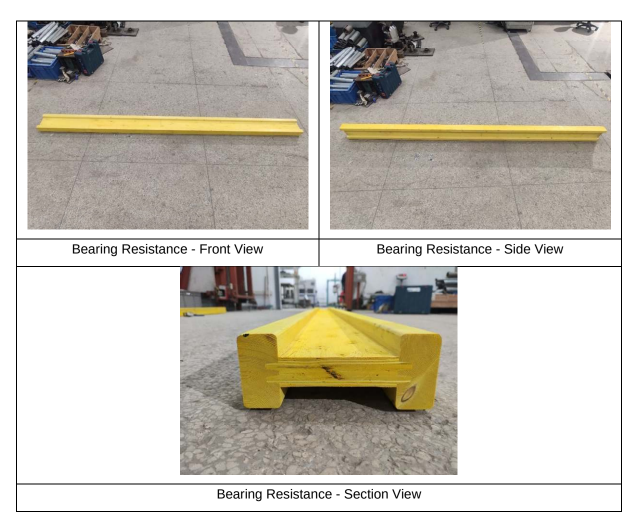


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No. : SHIN2012078381CM Date : Dec 23, 2020 Page: 5 of 8





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No. : SHIN2012078381CM Date : Dec 23, 2020 Page: 6 of 8

Test conducted: With reference to EN 13377:2002 Annex A and Client's requirement

I. Sample Detail

	Sample nominal dimensions				
Test Item	Length of beam Flange width Depth of beam		Depth of beam	Depth of flange	
	(L)	(b)	(H)	(h)	
Shear Resistance (V)	1500mm	80mm	200mm	40mm	
Bending Resistance (M)	3300mm	80mm	200mm	40mm	
Bearing Resistance (R _b)	3000mm	80mm	200mm	40mm	

II. Test Result

Test Item	Test Result	Failure Location		
Shear Resistance (V)	29.77 kN	End cracking		
Bending Resistance (M)	23.65 kNm	Close to the middle part cracking		
Bearing Resistance (R _b)	55.24 kN End cracking			
Bending Stiffness (Ei)	460 kNm ²			
Remark	Classification cannot be given based on single test result of each test item.			



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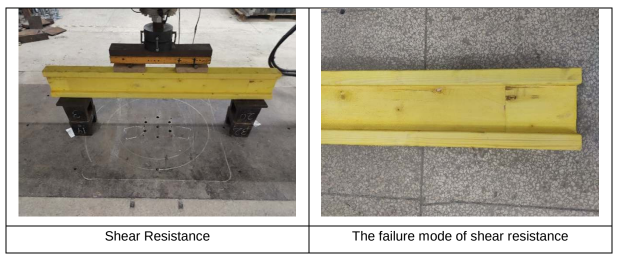
No. : SHIN2012078381CM Date : Dec 23, 2020 Page: 7 of 8

III. Classification of panel web beams according to EN 13377:2002 Table 1 is cited below for reference:

1	2	3	4	5	6	7
Class Beam depth H (mm)		Minimum flange width	Eı	Vk	R _{b,k}	M _k
		b (mm)	(kNm²)	(kN)	(kN)	(kNm)
P16	160	65	200	18.4	36.8	5.9
P20	200	80	450	23.9	47.8	10.9
P24	240	80	700	28.2	56.4	14.1

Table 1—Classification, dimensions and structural properties of panel web beams

Test photos:



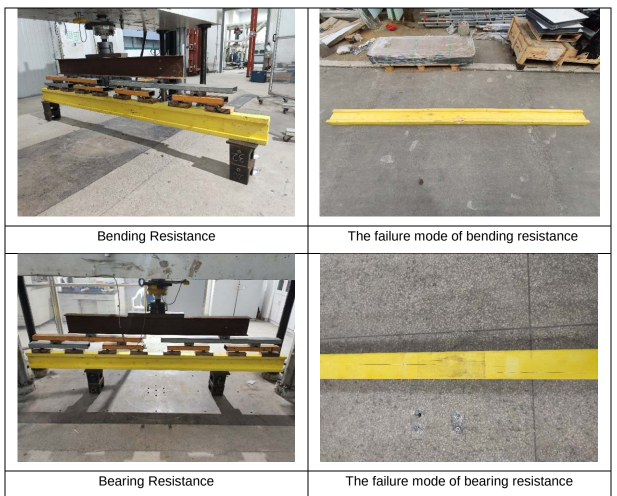


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No. : SHIN2012078381CM Date : Dec 23, 2020 Page: 8 of 8



******** End of report*******

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