

WOODN MODULATUS



DISCLAIMER - GENERAL NOTES

Due to conversion from metric sizes and measurements, the US values provided are approximate.

The information provided by WoodN Industries in this document are solely indicative, they are based on the present state of knowledge and must be considered only as a description of our products and their possible application. Such information must not be interpreted as a guarantee of specific features, performances or warranties of the product. Material's colors and finishes represented in this document are the result of printing techniques so they may slightly differ from the original colors. Original samples are available upon request and constitute only a general indication of the dimensions and the aesthetic appearance of Woodn™ profiles. WoodN Industries may change the information included in this document at any time and without further notice. WoodN Industries does not warrant the accuracy and completeness of the information in this document and furthermore their suitability for the purpose which it is consulted for by the other parties. WoodN's customers or third parties must ascertain they have the most recent version of this document, available at www.woodn.com. It is advised that customers and third parties have a professional adviser to inform them about the suitability of the products for all desired applications and about applicable laws and regulations. WoodN Industries reserves the right to modify products and concerning features without prior notice. WoodN Industries is not liable for any damage arising from, or related to, the use of this document. Woodn™ material does not have structural characteristics and therefore WoodN Industries declines all responsibilities for improper use of the material. No sections of this publication can be reproduced, stored in database, or transmitted in any form or by any other mean without the explicit approval of WoodN Industries. For more information please contact WoodN Industries.

DIMENSIONS

outdoor cladding

profile	cross-section	nominal dimensions [ft, in]	weight of the plank [lb/ft]
Q9510 		section 3"3/4 x 7/16" standard length 6'	0.32
Q13010HD 		section 5"1/8 x 7/16" standard length 6'	0.67
Q20410 		section 8"1/16 x 7/16" standard length 6'	1.30
TH14830HD-4 		section 5"13/16 x 1"3/16 standard length 6'	0.58
TH6050HD 		section 2"3/16 x 2"3/8 standard length 6'	0.45

The external dimensions listed are nominal values.
 The weights of the planks indicated in the tables are indicative and not binding.
 Length tolerances according UNI EN-ISO 22768: class UNI EN-ISO 22768-vL.

indoor ceiling/outdoor soffit

profile	cross-section	nominal dimensions [ft, in]	weight of the plank [lb/ft]
TH5025HD 		section 1" x 2" standard length 6'	0.24
TH3050HD 		section 2" x 1"3/16 standard length 6'	0.26
TH6050HD 		section 2"3/16 x 2"3/8 standard length 6'	0.45
TH9050HD 		section 2" x 3"9/16 standard length 6'	0.58
TH14830HD-4 		section 5"13/16 x 1"3/16 standard length 6'	0.58
TH22430HD 		section 8"7/8 x 1"3/16 standard length 6'	0.79

The external dimensions listed are nominal values.
 The weights of the planks indicated in the tables are indicative and not binding.
 Length tolerances according UNI EN-ISO 22768: class UNI EN-ISO 22768-vL.

WOODN ORNANS

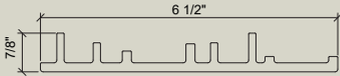


DISCLAIMER - GENERAL NOTES

Due to conversion from metric sizes and measurements, the US values provided are approximate.

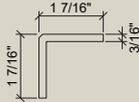
The information provided by WoodN Industries in this document are solely indicative, they are based on the present state of knowledge and must be considered only as a description of our products and their possible application. Such information must not be interpreted as a guarantee of specific features, performances or warranties of the product. Material's colors and finishes represented in this document are the result of printing techniques so they may slightly differ from the original colors. Original samples are available upon request and constitute only a general indication of the dimensions and the aesthetic appearance of Woodn™ profiles. WoodN Industries may change the information included in this document at any time and without further notice. WoodN Industries does not warrant the accuracy and completeness of the information in this document and furthermore their suitability for the purpose which it is consulted for by the other parties. WoodN's customers or third parties must ascertain they have the most recent version of this document, available at www.woodn.com. It is advised that customers and third parties have a professional adviser to inform them about the suitability of the products for all desired applications and about applicable laws and regulations. WoodN Industries reserves the right to modify products and concerning features without prior notice. WoodN Industries is not liable for any damage arising from, or related to, the use of this document. Woodn™ material does not have structural characteristics and therefore WoodN Industries declines all responsibilities for improper use of the material. No sections of this publication can be reproduced, stored in database, or transmitted in any form or by any other mean without the explicit approval of WoodN Industries. For more information please contact WoodN Industries.

DIMENSIONS

profile	cross-section	nominal dimensions [ft, in]	weight of the plank [lb]	number of planks per ft ²
WIT10004R 		section 3"15/16 x 3/16" standard length 6'	≈ 1.76	0.46
WIT18004R 		section 7"1/8 x 3/16" standard length 6'	≈ 3.46	0.26
Q16422 		section 6"1/2 x 7/8" standard length 6'	≈ 5.40	0.28

The Woodn Ormans cladding is brushed on the backside to allow a proper fixing with the adhesive.

CORNERS COMPONENTS

Profile WITK3535A			section 1"7/16 x 1 7/16" standard length 6'	inner and outer corner
-----------------------------	---	---	--	------------------------

The external dimensions listed are nominal values. The weights of the planks indicated in the tables are indicative and not binding.
 Length tolerances according UNI EN-ISO 22768: class UNI EN-ISO 22768-vL.
 Refer to Woodn Technical Department or on website www.woodn.com for cad blocks and manufacturing tolerances.