

**STANDARD TREAD MODULES**

**A120**  
QWICKBUILD PROFILE (2X2"X20') 45X45X5800MM

**A130**  
QWICKBUILD PROFILE (2X4"X20') 90X45X5800MM

**A701**  
QWICKBUILD TILE RUBBER BEAD (40") 1LM

**A209**  
QWICKBUILD TRIM BRACKET - A130

**A201**  
QWICKBUILD 90° BRACKET

**A203**  
QWICKBUILD JOIST ANCHOR BRACKET

**A905**  
SUPPORT

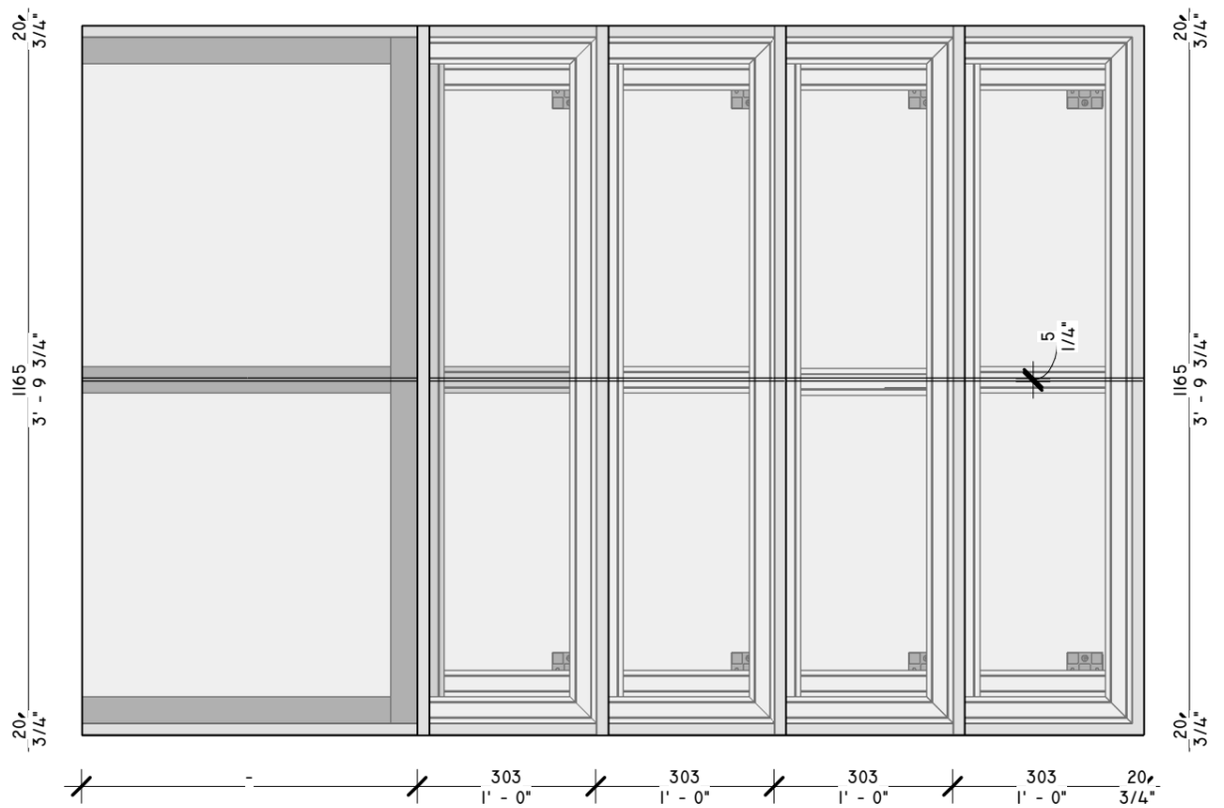
Structural Framing Schedule				
No	Type	Cut Length	Cut	Comments
1	1- Joist 45x45F (2" x 2")	213 mm (8 1/2")		TREAD FRAME
1	1- Joist 45x45F (2" x 2")	1,075 mm (3' - 6 1/4")		TREAD FRAME
2	1- Joist 90x45F (2" x 4")	303 mm (1' - 0")		TREAD FRAME
1	1- Joist 90x45F (2" x 4")	1,165 mm (3' - 9 3/4")		TREAD FRAME

TOTAL 3,059 mm (10' - 0 1/2")

MATERIAL - QS FOR ONE STAIR TREAD INCLUDES:  
8/ 90BRACKETS  
2/ TRIM BRACKETS

**3D VIEW OF FRAME**

FIG: 860 / 1 - TILE



**PLAN VIEW**

FIG: 860 / 2 - TILE

The use of this document is subject to the following terms and conditions: All Outdure International designs are based upon the project scope that has been provided by the Purchaser, user or the user's contractor. Please ensure that you are referring to the most recent version of the design drawings. Dimensions should not be scaled from this drawing. All dimensions must be verified on site prior to construction. Any discrepancies found in this drawing or any other related documents are to be reported to the designer prior to construction. Users of this document shall rely solely on the professional judgement and skill of installers in determining the appropriateness of using or referring to this document and to satisfy themselves as the accuracy of the data it contains. All construction must be in accordance with or Outdure's installation guidelines, or local building code, national standards, statutory regulations, local authority requirements which take precedence over any details in this document. Note that when creating any structure over any waterproof membrane system, it is the sole responsibility of the installer to ensure the membrane manufacturer's warranty remains valid. This drawing is the sole property of Outdure and must not be copied, reproduced, retained or disclosed to any unauthorized party, wholly or in part without permission of Outdure. Users acknowledge that Outdure is not liable in any respect of any particular use or application of the material provided. If in doubt about any details, please contact Outdure for further clarification [www.outdure.com/contact](http://www.outdure.com/contact)

© 2024 Outdure International Ltd. All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher, except in the case of brief quotations embodied in critical reviews and certain other noncommercial uses permitted by copyright law.

**STANDARD DESIGN DETAIL\_STAIRS\_TILE**  
**600X600X20MM RISER 186MM**

SURFACE/S: TILE

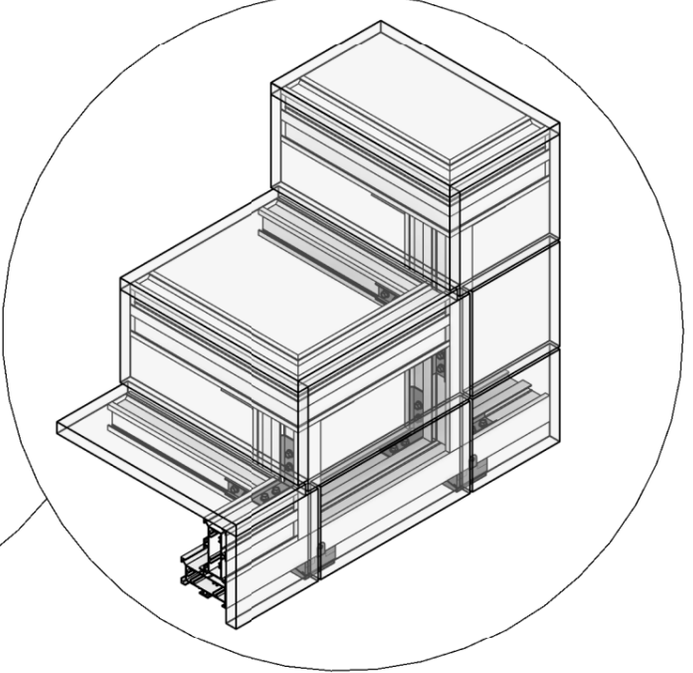
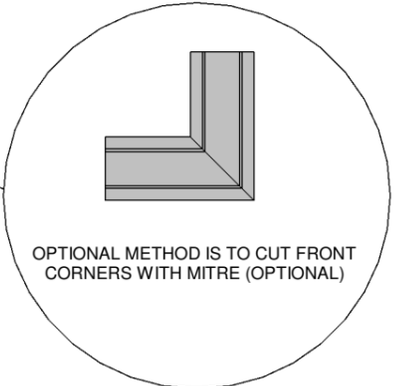
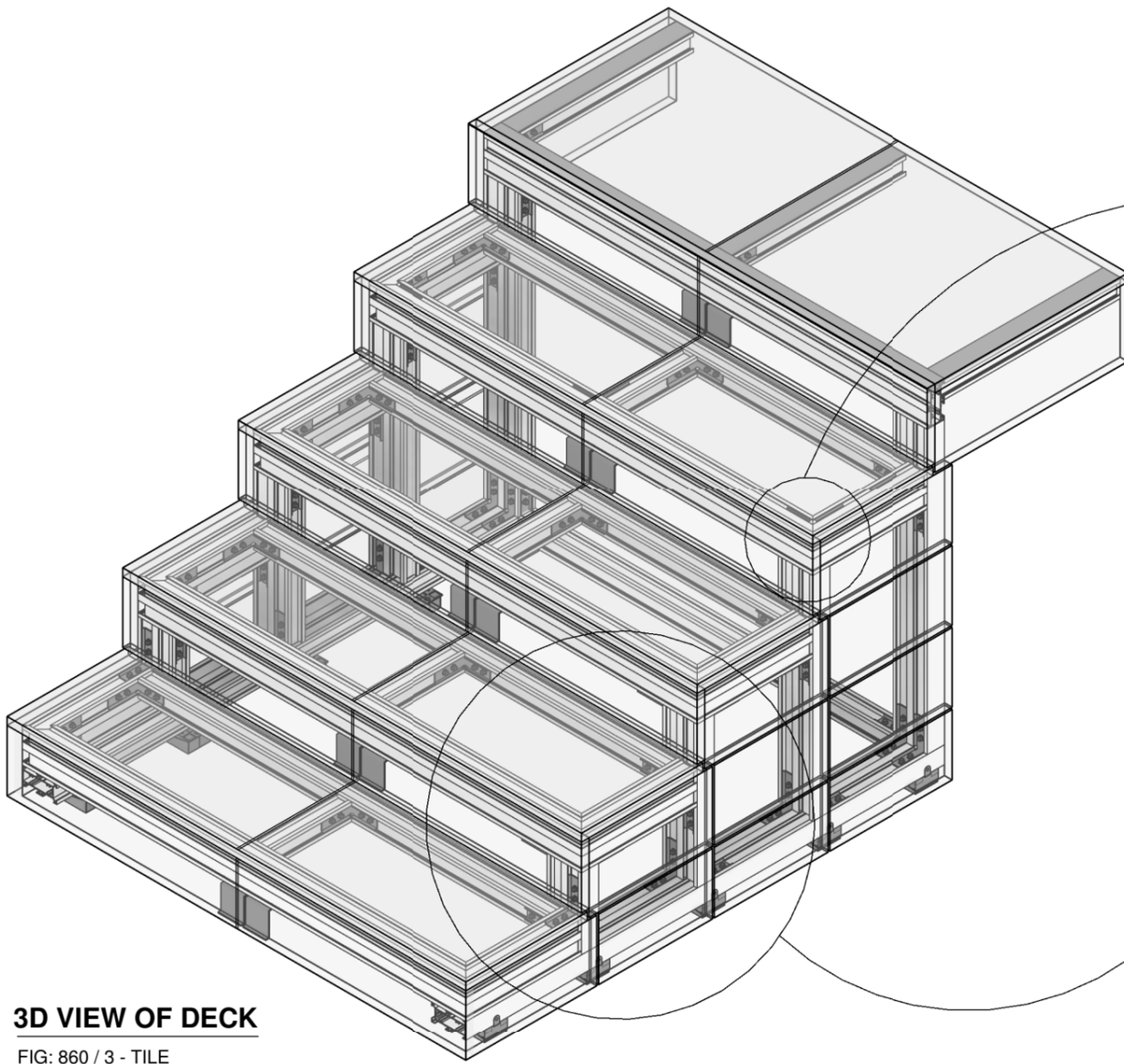
DECK FRAME: QWICKBUILD

SCALE: 1 : 12

CONTACT  
[www.outdure.com](http://www.outdure.com)

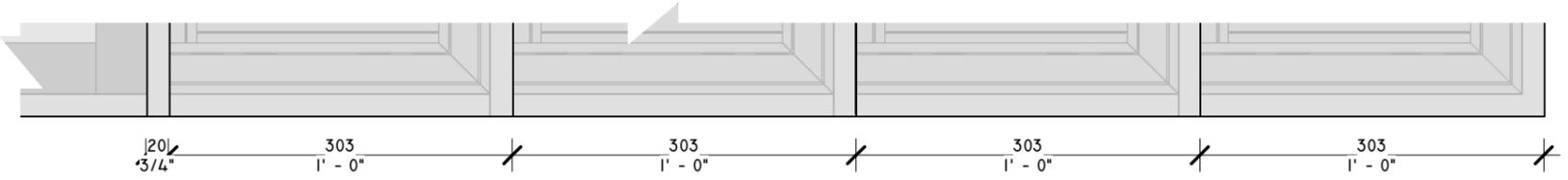
DATE: 26/06/2024  
DWG #: SD 860 / 8 - TILE





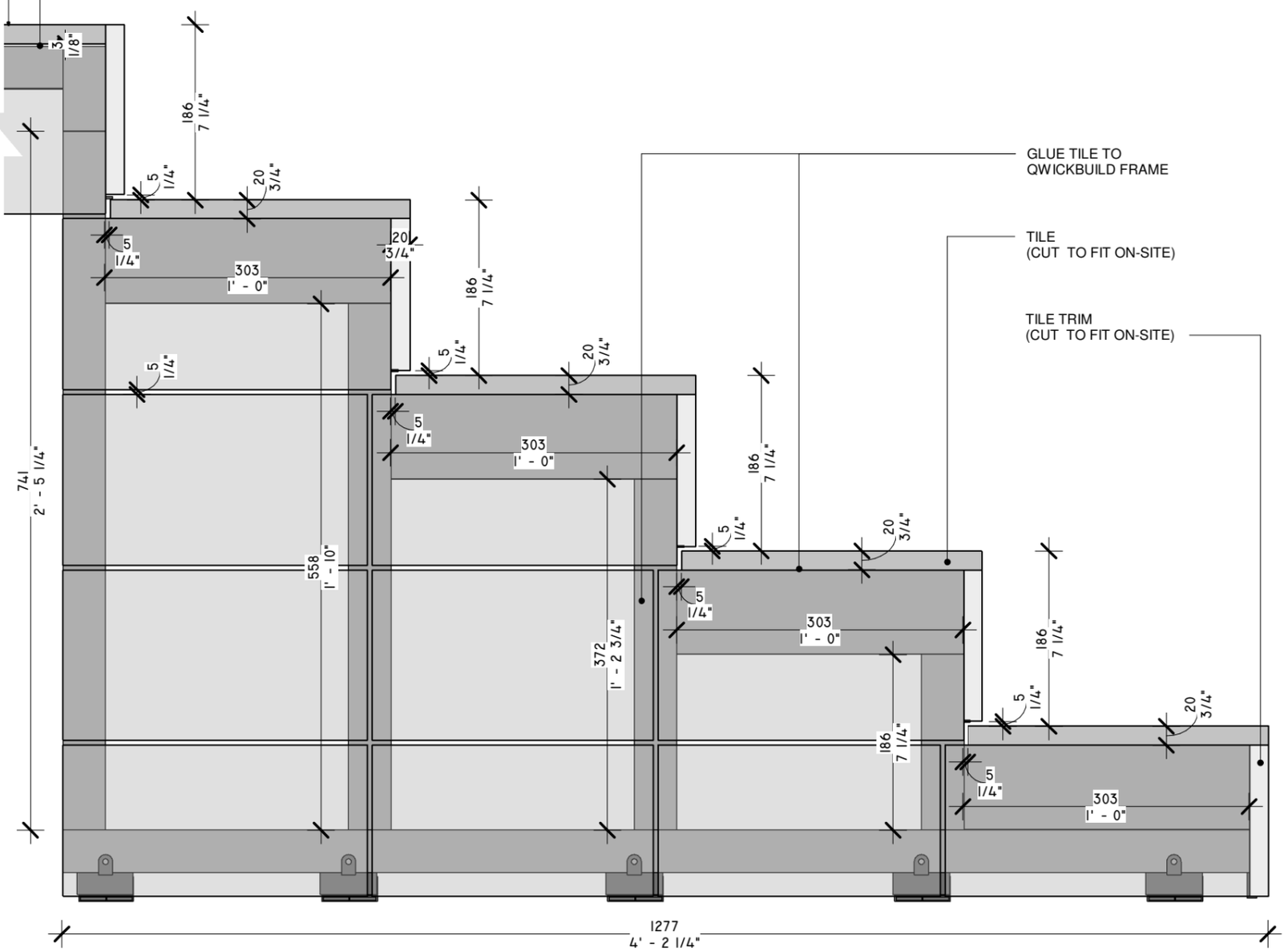
**3D VIEW OF DECK**

FIG: 860 / 3 - TILE



F.D.L. 0

A701  
A701 QWICKBUILD TILE RUBBER BEAD (40") 1LM



**ELEVATION VIEW**

FIG: 860 / 4 - TILE

**STANDARD DESIGN DETAIL\_STAIRS\_TILE  
600X600X20MM RISER 186MM**

SURFACE/S: TILE

DECK FRAME: QWICKBUILD

SCALE: As indicated

CONTACT  
www.outdure.com

DATE: 26/06/2024  
DWG #: SD 860 / 8 - TILE

