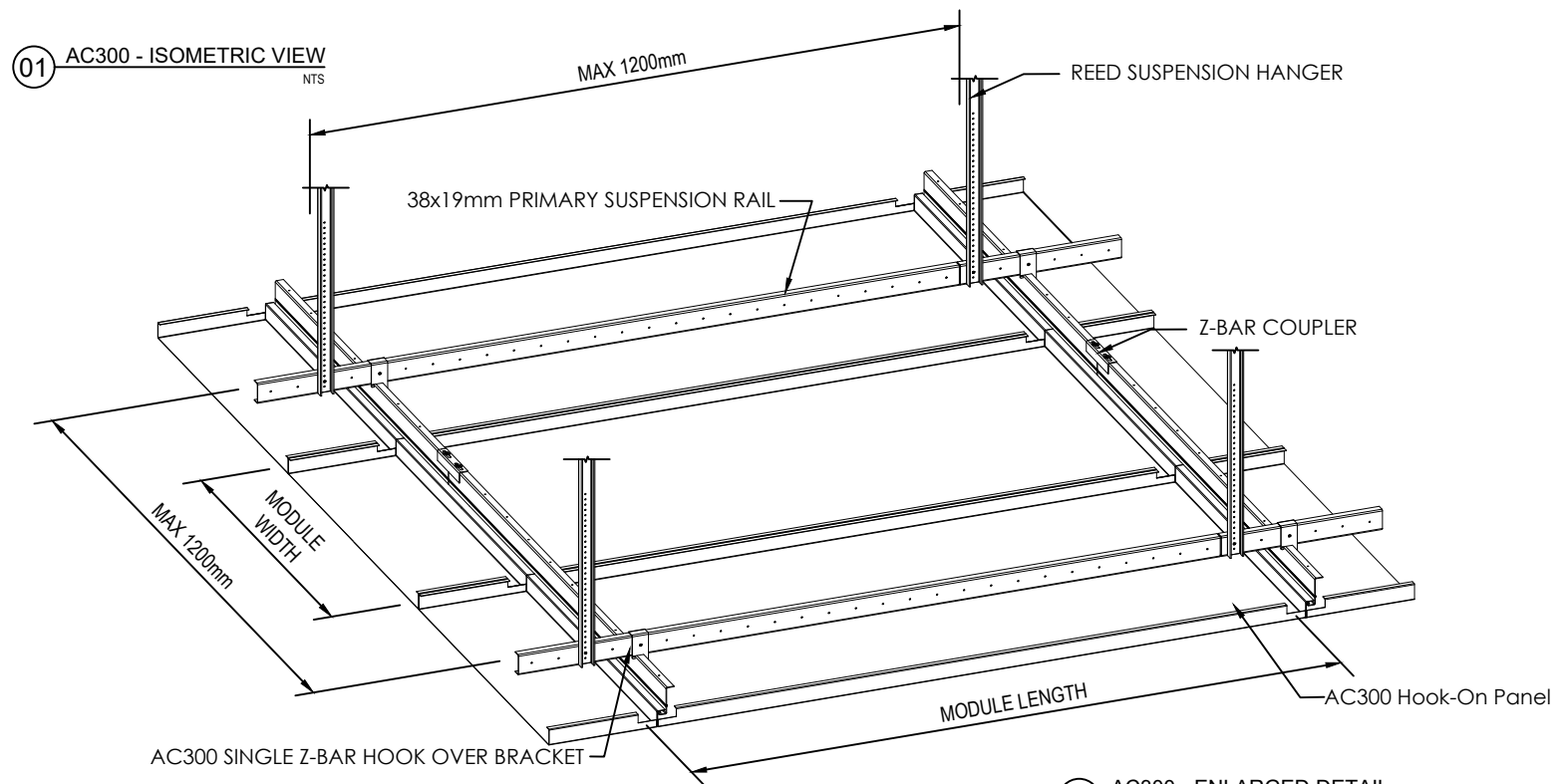


01 AC300 - RCP VIEW
SCALE 1:30



01 AC300 - ISOMETRIC VIEW
NTS

Notes:

1. THE COPYRIGHT OF THIS DRAWING IS VESTED IN AMRON ARCHITECTURAL LIMITED AND IT MAY NOT BE REPRODUCED IN WHOLE OR PART OR USED FOR THE MANUFACTURE OF ANY ARTICLE WITHOUT THE EXPRESS PERMISSION OF THE COPYRIGHT HOLDERS.
2. WORK TO FIGURED DIMENSIONS ONLY.
3. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECT'S, SERVICE ENGINEERS AND AMRON DRAWINGS AND SPECIFICATIONS.

TOLERANCE UNLESS STATED $\pm 1\text{mm}$ ALL DIMS IN MM
DO NOT SCALE

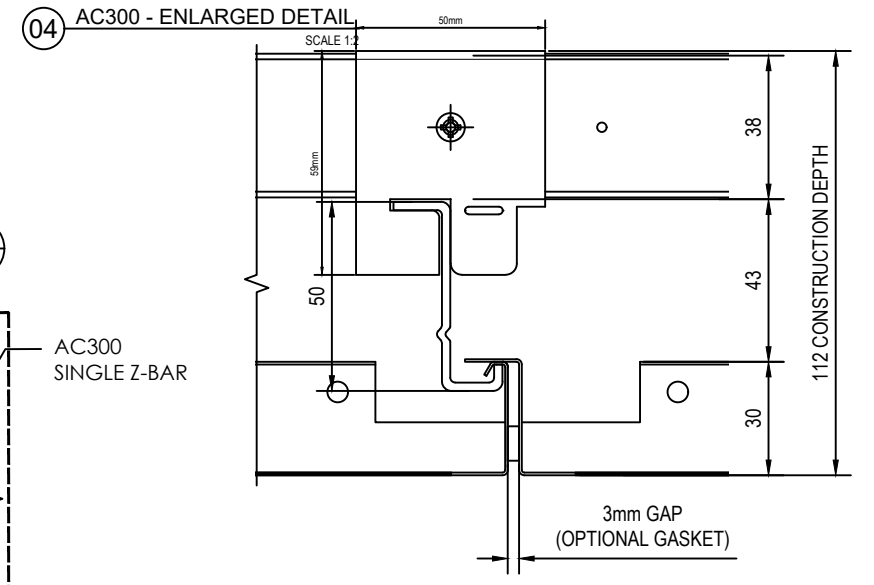
DETAILS:

NOTES

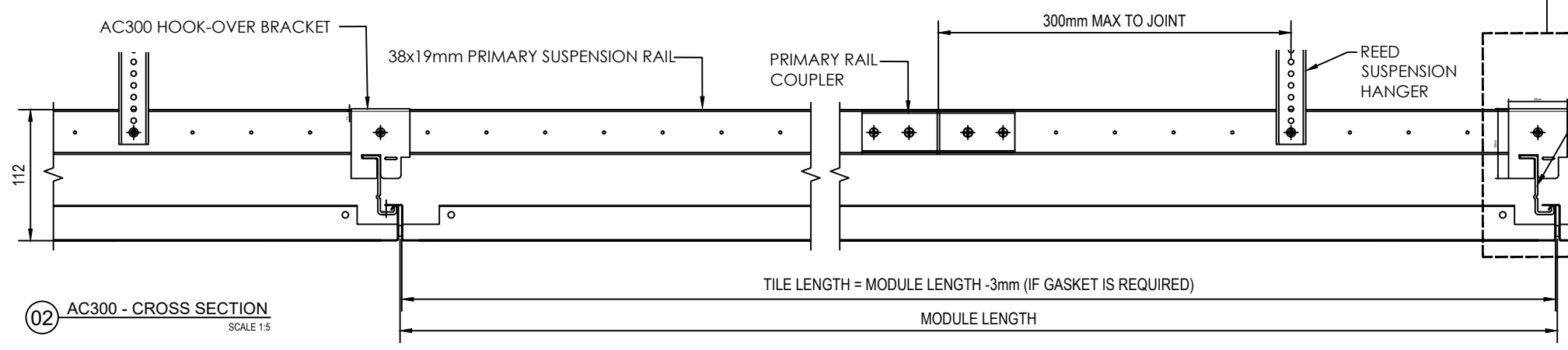
- MATERIAL (TILE): STEEL OR ALUMINIUM
- MATERIAL (GRID): STEEL OR ALUMINIUM
- OTHER MODULE SIZES AVAILABLE ON REQUEST
- REFER TO METAL PATTERN TYPES BROCHURE FOR OPTIONS
- REFER TO ACOUSTICS BROCHURE FOR OPTIONS
- REFER TO FINISHES BROCHURE OR CONTACT AMRON FOR CUSTOM PAINT OPTIONS

SPECIFICATION GUIDE (STANDARD)

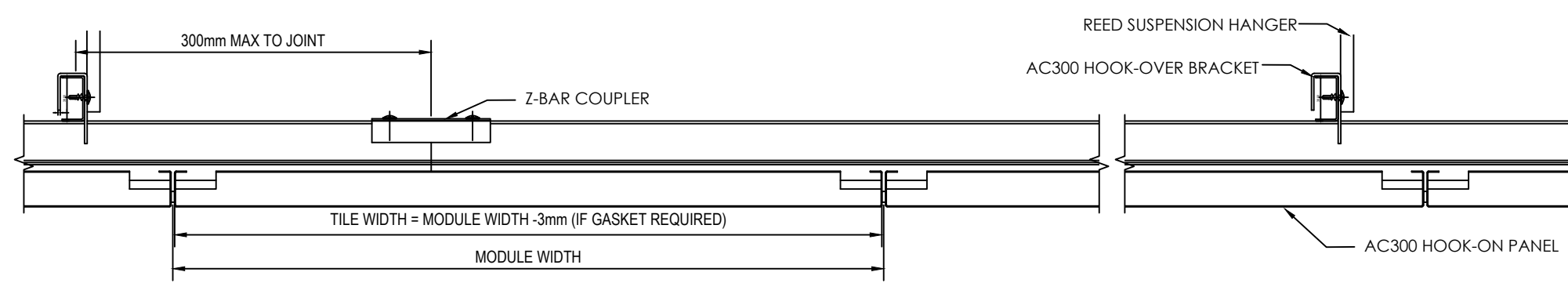
SYSTEM	AC300
MODULE LENGTH	1200
MODULE WIDTH	600
GASKET	OPTIONAL
PERFORATION	D1622
FINISH	RAL 9010 20% GLOSS
ACOUSTICS	BLACK FLEECE INFILL



04 AC300 - ENLARGED DETAIL
SCALE 1:2



02 AC300 - CROSS SECTION
SCALE 1:5



03 AC300 - LONG SECTION
SCALE 1:5

04 AC300 - HOOK-OVER BRACKET INSTRUCTIONS
SCALE 1:5

WAFER HEAD OR BOLT FIXING LOCATION TO LOCK THE HOOK-OVER BRACKET TO PRIMARY CHANNEL GRID COMPONENTS INTO PLACE, SUPPLIED AND INSTALLED BY APPOINTED SUB-CONTRACTOR ON SITE

FOLDED STEEL TAB TO BE BENT AROUND THE PRIMARY CHANNEL ON SITE BY APPOINTED CEILING CONTRACTOR

***IMPORTANT:** Failure to follow these instructions may result in the ceiling system collapsing. Amron Architecture accepts no responsibility for any damage or injury caused by disregarding these instructions*

REV:	DESCRIPTION:	BY:	DATE:
STATUS:	WORK NORM		

Amron Architectural Limited,
9-10 The Foundry Business Park,
Seager Road,
Faversham,
Kent, ME13 7FD
+44 (0)1795 228 583
www.amronarchitectural.co.uk

TITLE:
AC300 1200 x 600 Module
Typical Perforated Panel
Detail

OLD LOCATION & NAME:
Technical/Projects

SCALE AT AS:	DATE:	DRAWN:	CHECKED:
As Shown	04.07.25	NB	LB
PROJECT NO:	DRAWING NO:	REVISION:	
WORK NORM	AC300/001	PO	