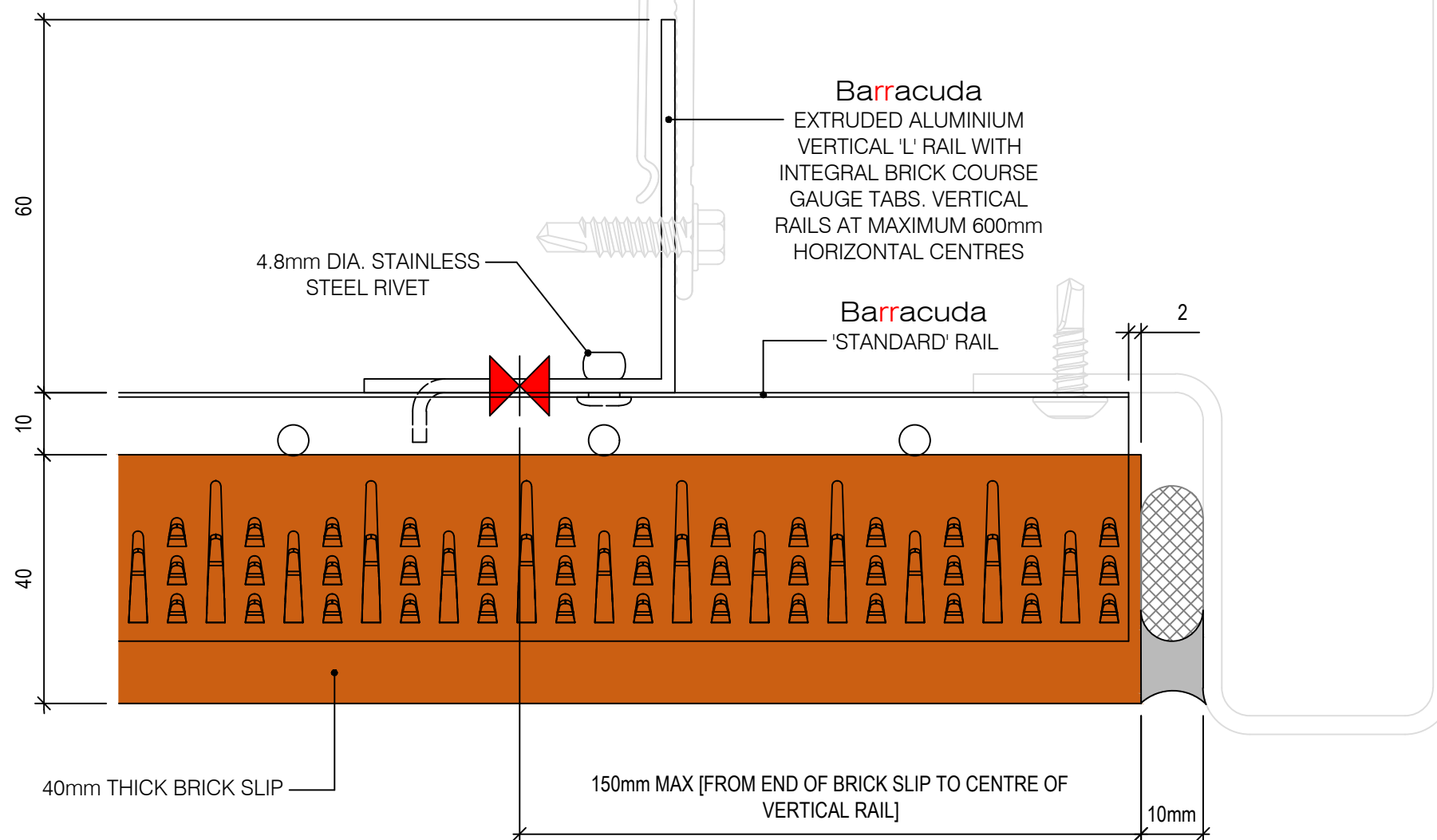


NOTES:  
 DO NOT SCALE FROM DRAWING.  
 DIMENSIONS ARE IN MILLIMETRES.

ALL NON-BARRACUDA SYSTEM  
 COMPONENTS ARE INTENDED TO BE  
 'INDICATIVE' ONLY.

A 'COMPRESSIBLE JOINT' IS SHOWN  
 WITH A TYPICAL INDICATIVE WIDTH  
 OF 10mm. THE ACTUAL JOINT WIDTH  
 USED, MUST BE ADEQUATE TO  
 ACCOMMODATE ALL BUILDING  
 MOVEMENTS THAT MIGHT OCCUR AT  
 THAT JOINT LOCATION.

THE 'MOVEMENT JOINT' IS USUALLY  
 FILLED WITH A POLYETHYLENE  
 BACKING ROD AND LOW MODULUS  
 SILICONE SEALANT.



ANY LOCATIONS WHERE THE CAVITY IS  
 'BRIDGED', WHICH MIGHT ENCOURAGE  
 WATER TO 'TRACK BACK' TO THE INNER  
 SKIN [DRY SIDE] OF THE CAVITY  
 SHOULD INCORPORATE A FLASHING  
 THAT DRAINS THIS WATER TO THE  
 EXTERNAL FACE OF THE BRICKWORK.

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 REV: REVISION DETAIL: CHKD: DATE:

## Barracuda

BRICK SLIP SUPPORT SYSTEM

### TYPICAL DETAIL

TITLE:  
**PLAN**  
 WINDOW JAMB [ALUMINIUM  
 WINDOW SURROUND]

DATE:  
 12/12/2022 

SCALE:  
 1:1 PLOT SIZE:  
 A3

DRAWING NUMBER:  
**TD-B-113** REVISION:  
 01