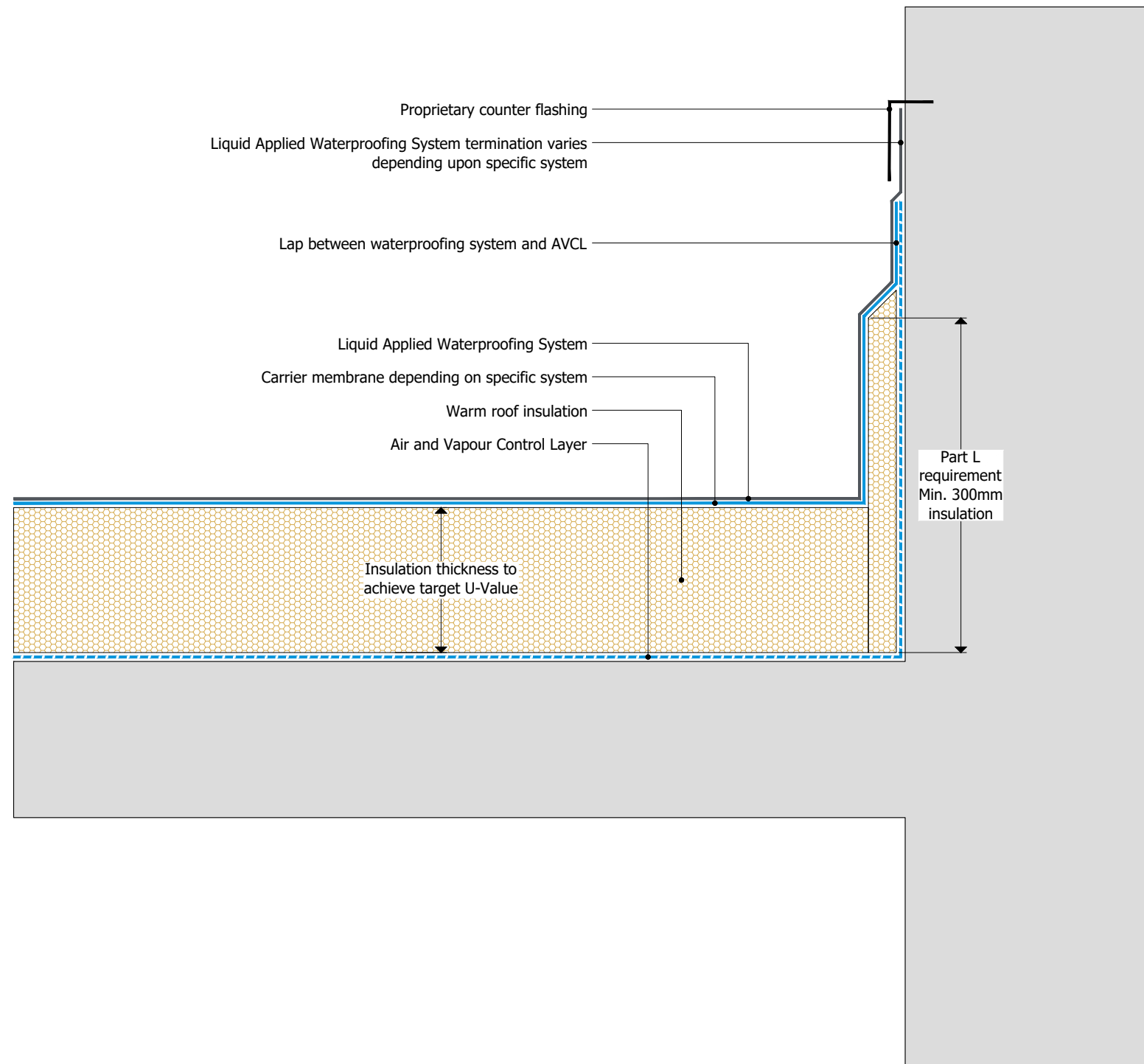


General Notes

- ① Indicative typical detail; please refer to system manufacturer for specific variations
- ② Typical warm roof shown
- ③ Minimum 300mm insulated upstand typically used at roof perimeter upstands
- ④ Proprietary hard edge profiles used where required to protect exposed insulation corners - *not shown*
- ⑤ Pre-formed angle fillets are optional for use at horizontal and vertical abutments - *not shown*



Drawing Status: **FOR INFORMATION**

DWG N<sup>o</sup> 001 Revision

Drawing Title:  
Typical Warm Roof Installation  
Min. 300mm Insulated Upstand  
with typical protected termination

Scale: NTS @ A3 Drawn: LRWA

Date: August 2020

This drawing is the confidential property of the Liquid Roof Waterproofing Association. All rights in respect of patents, design and copyrights are reserved. Moreover it is solely intended to illustrate the current best practice installation of the secondary roof components only, and must be read in conjunction with appropriate system specification and current issue of relevant Product Data Sheets. Elements bearing reference to structural and/or thermal design are shown indicatively and should not be used for any aspect of project design without consulting the relevant authorities.

