

# UNI® Flexible Air Barrier

## ON-SITE Checklist



**MASONS**  
Designed Smart, Built Tough.

Date: \_\_\_\_\_

Consent # \_\_\_\_\_ (If known)

Owner/Applicant: \_\_\_\_\_

Architect/Engineer: \_\_\_\_\_

Consent Address: \_\_\_\_\_

Name of Builder/Installer: \_\_\_\_\_

1. Framing installed as per designer's drawings. **NB** double studs at 600mm for VHWZ or EHWZ may not be used. See Masons UNI® Flexible Air Barrier fixing chart. YES / NO
2. UNI® Flexible Air Barrier installed with all seams sealed against moisture and air ingress as per the UNI Installation Instructions. YES / NO
3. All pipe and service penetrations sealed as per UNI® Installation Instructions. Only Masons 40 Below Platinum and Flex or Masons UNI FAB 60mm Seam and Repair Tape are to be used. YES / NO
4. Are fixing caps nail/washer or screws/washer installed as per UNI® Installation Instructions - including correct stud spacing and fixing intervals for wind zones. YES / NO
5. No staples have been used anywhere except inside joinery openings. YES / NO
6. Battens installed as per UNI® Installation Instructions. YES / NO
7. All window heads have been flashed according to Masons installation instruction. **NB** two layers of UNI® Flexible Air Barrier to head flashing and DPC required up jambs for VHWZ and EHZX. Door flashings and air sealing carried out as per Masons UNI® Flexible Air Barrier Specifications. YES / NO
8. UNI® Flexible Air Barrier has been pulled tight to prevent billowing. Wrap strap has been used under battens to prevent close off of 18mm cavity. YES / NO
9. Has the underlay been exposed to the elements for more than 90 days. YES / NO
10. Any tears or penetrations been repaired as per UNI® Installation Instructions. YES / NO
11. Checked regularly during build by site supervisor. YES / NO

Name of LBP/Builder: \_\_\_\_\_

Signature of LBP/Builder \_\_\_\_\_

Comments: \_\_\_\_\_

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