UNI® PRO



MASONS Designed Smart, Built Tough.

Flexible Air Barrier ON-SITE Checklist

Date:	
Consent #	(If known)
Owner/Applicant:	
Architect/Engineer:	
Consent Address:	
Name of Builder/Installer:	
. Framing installed as per designer's drawings. NB double studs at 600mm for VHWZ or EHWZ may not be used. See Masons UNI PRO Flexible Air Barrier fixing chart.	YES / NO
 UNI PRO Flexible Air Barrier installed with all seams sealed against moisture and air ingress as per the UNI PRO Installation Instructions. Only Masons 40 Below Platinum or Flex Flashing Tape is to be used. 	YES / NO
3. Soffit drop (if required) cut and dropped down past first nog-dwang line. All overlaps to be 150 mm minimum and made on a stud or nog-dwang line.	YES / NO
4. All pipe and service penetrations sealed as per UNI PRO Installation Instructions.	YES / NO
5. Are fixing caps nail/washer or screws/washer installed as per UNI PRO Installation Instructions - including correct stud spacing and fixing intervals for wind zones.	YES/NO
6. No staples have been used anywhere except inside joinery openings.	YES / NO
7. Battens installed as per UNI PRO Installation Instructions.	YES / NO
3. All window heads have been flashed according to Masons installation instruction. NB layers of UNI PRO Flexible Air Barrier to head flashing and DPC required up jambs an air sealing carried out as per Masons UNI PRO Flexible Air Barrier Specifications.	
 UNI PRO Flexible Air Barrier has been pulled tight to prevent billowing. Wrap strap has been used under battens to prevent close off of 18mm cavity. Especially important with 600mm Centre studs. 	YES / NO
O. Has the UNI PRO underlay been exposed to the elements for more than 150 days.	YES / NO
1. Any tears or penetrations been repaired as per UNI PRO Installation Instructions.	YES / NO
2. UNI PRO is checked regularly during build by site supervisor.	YES / NO
Name of LBP/Builder:	
Signature of LBP/Builder	
Comments:	