

RWP PACKAGE CHECKLIST



PROJECT:

COMPLETED BY:

DATE:

MECHANICAL PACKAGE

1.	Has the rainwater routing being coordinated?	Yes	No	N/A
2.	Have rainwater calculations been carried out?	Yes	No	N/A
3.	Is the supply and installation of the rainwater system and insulation clearly defined?	Yes	No	N/A
4.	Is acoustic insulation included?	Yes	No	N/A
5.	Are there any internal attenuation tanks? (Ensure this is coordinated on the layouts and any interconnecting pipework to/from same)	Yes	No	N/A
6.	Do you need two outlets to comply with NHBC?	Yes	No	N/A
7.	Is the build-up of the roof defined? (A "green" roof or sedum roof has less of a flow to the RWP, thus reducing the overall flowrates and pipe sizes)	Yes	No	N/A
8.	Has the correct rainwater intensity been applied?	Yes	No	N/A
9.	Has coordination with the architect been allowed, showing the locations of RWO and slopes of roof etc?	Yes	No	N/A
10.	Has specification been included for visible elements? (i.e. Rainwater outlets / ACO channels by architect)	Yes	No	N/A
11.	Has the drainage strategy for balconies been agreed?	Yes	No	N/A
12.	If the RWP from a balcony is dropping within the apartment, is the correct material specified?	Yes	No	N/A
13.	Is an overflow pipe required?	Yes	No	N/A
14.	Has the roof slope been coordinated with the architect?	Yes	No	N/A
15.	Does the RWP design on the balcony satisfy building guarantee requirements?	Yes	No	N/A
16.	Has the RWP material been confirmed by the architect especially if it is external, is that confirmed?	Yes	No	N/A

BUILDER PACKAGE

1.	Is siphonic drainage required?	Yes	No	N/A
----	--------------------------------	-----	----	-----

NOTES

PLEASE NOTE:

EDC takes no liability for any company using this risk assessment template.

FOR MORE INFO CONTACT:

Cork Office

Sara Steele

ssteele@edcengineers.com

+353 (0) 21 428 0476

Dublin Office

Gareth Murphy

gmurphy@edcengineers.com

+353 (0) 15 313 693

Mid-West Office

Richard O'Farrell

rofarrell@edcengineers.com

+353 (0) 61 513 234

London Office

Robert Higgins

rhiggins@edcengineers.com

+44 (0) 203 004 0062

www.edcengineers.com

info@edcengineers.com