



- Material key:**
1. Glass combination according to specification
 2. A2 glass fixing routers with compressible gaskets
 3. Reynaers fixing elements
 4. -
 5. 1mm stainless steel U-profile, glued on Sikasil WS605 or equal

Note:
1. We don't recommend slope less than 4° to avoid dirt accumulation of dirt on the glass surface

FOR ATTENTION:

- * PowellDobson issued drawing include all opening construction tolerances.
- * Skonto windows dimensions do not include additional tolerances.
- * All openings will be not measured prior to manufacture.

Responsibilities by color

- Skonto responsibility

- OTHERS responsibility

Notes:

System	CW 50
Internal finish	RAL7037
External finish	As inside
Ironmongery	-
Glass combination	Depends of elevation

Please see specification tables

Rev D	Edited note and slope	03.05.2017	AM
Rev C	Added note to material key	04.04.2017	AM
Rev B	Edited slope	14.03.2017	AM
Rev A	Initial drawing	21.12.2016	AM

Notes:

1. Details on this drawing are the copyright of Skonto and must not be reproduced in whole or part without permission.
2. All structural opening, prepared by main contractor, to be square & plumb to sizes shown on drawing.
3. Do not scale
4. Drawings are viewed from the outside

Client	United Living	Architect	Powell Dobson Architects	Drawn	Agrijs Missa	Check	Vitālijs Ragina
Owner	SK	Drawing number	2053	Phase or block	00	Revision	22
		Title	Canopy detail VD-12	Date	03.05.2017	Scale	1 : 2 @ A3
Drawn for	For Approval	Project title	102 Camley Street Phase 2, Taylor Wipmey Central, London				