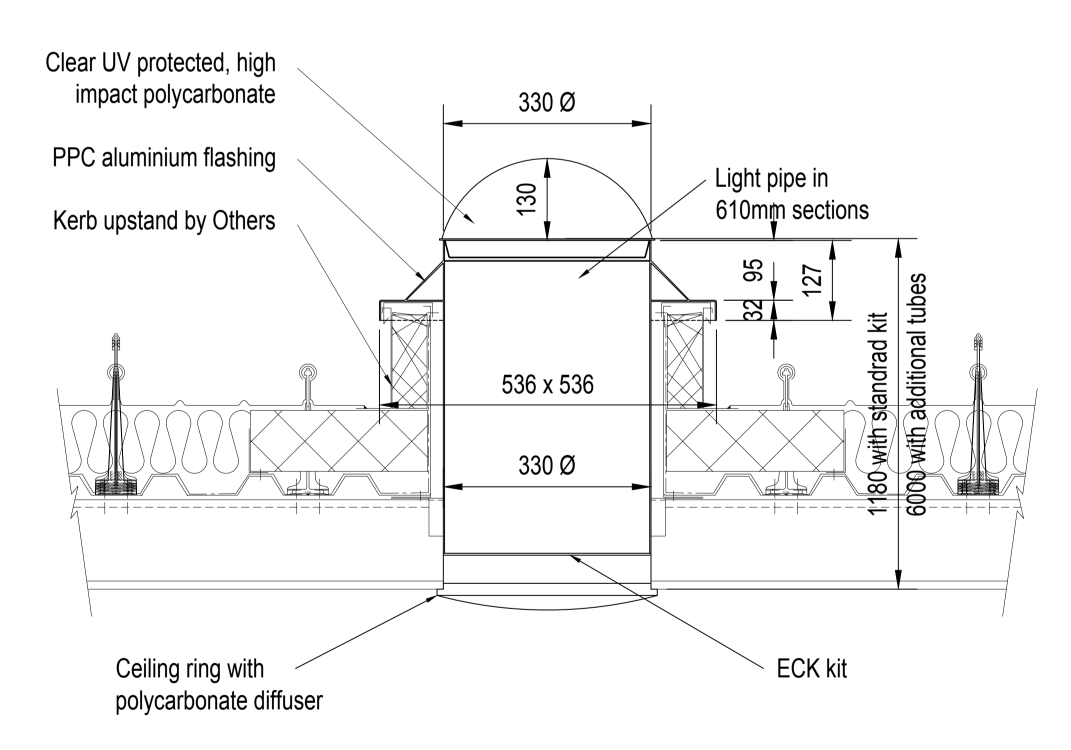
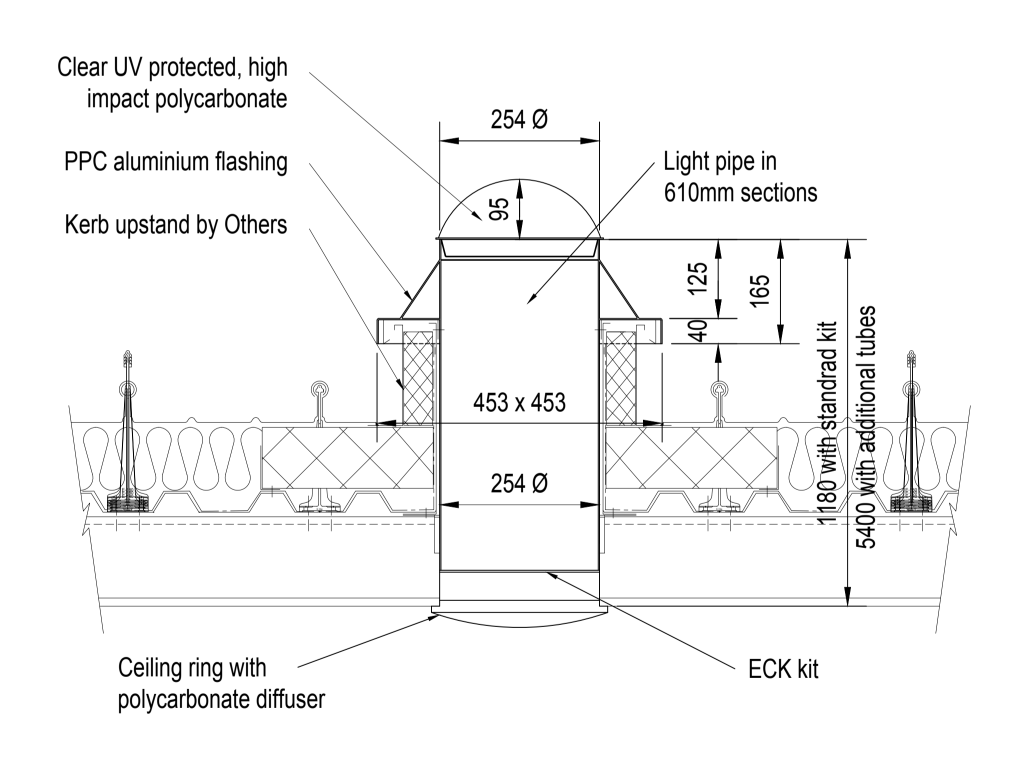


## 13"/ 330mm NATURAL LIGHT TUBULAR SYSTEM IN A TIMBER FLATROOF Supplied with 2 tubes as standard



13"/ 330mm NATURAL LIGHT TUBULAR SYSTEM IN A STANDING SEAM FLATROOF Supplied with 2 tubes as standard

## 10"/ 254mm NATURAL LIGHT TUBULAR SYSTEM IN A TIMBER FLATROOF Supplied with 2 tubes as standard



## 10"/ 254mm NATURAL LIGHT TUBULAR SYSTEM IN A STANDING SEAM FLATROOF Supplied with 2 tubes as standard

IF IN DOUBT ASK	IT IS THE RESPONSIBILITY OF THE KERB DESIGNER TO ENSURE THE KERB WILL BE STRUCTURALLY	DO NOT CUT STRUCTURAL TIMBER DURING THE INSTALLATION	THIS DRAWING MUST NOT BE COPIED OR PASSED	CHECKED	TOLERANCE UNLESS OTHERWISE STATED ±5  DIMENSIONS IN	MATERIAL FINISH				Rooflights and Glazing (UK) Limited, UNIT 5 IRONBRIDGE INDUSTRIAL STATE, 397 RETFORD ROAD, SHEFFIELD, S13 9WA. Telephone 0114 4081000. Fax 0114 2385511. E-mail sales@rooflightsandglazing.co.uk	ROOFLIG	GHTS & GLAZING	
DO NOT SCALE	ADEQUATE TO HOLD THE ROOFLIGHT. KERBS SHOWN ON R&G DRAWINGS ARE FOR ILLUSTRATION PURPOSES ONLY.		TO A THIRD PARTY WITHOUT WRITTEN CONSENT FROM R&G LIMITED.	D. PUGH DATE 01-08-2016	MM SCALE 1:6 @ A1		A	FLASHING DIMENSIONS AMENDED  AMENDMENTS	CAM SIGNED CHECK	 NATURAL LIGHT TUBULAR S TYPICAL FLAT ROOF INSTAL	SYSTEM LLATION	A 1 RGP-SPPR-02	A