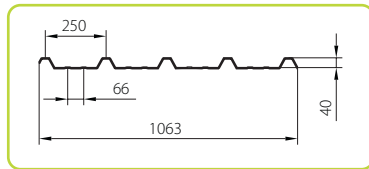


SUNTUF® Corrugated Polycarbonate Rooflights



SUNTUF® 250/40 (Industrial 0100)

Polycarbonate Corrugated Sheet

General Information:

[MSDS](#)

[Data Sheets](#)

[Installation Guide](#)

CAD Details (for 250/40 Industrial 0100 Profile):

- DWG 1. Side lap – SUNTUF over metal - A
- DWG 2. Side lap – SUNTUF over metal - B
- DWG 3. Stitching Fastener - SUNTUF over metal Side lap
- DWG 4. Side lap – SUNTUF over SUNTUF panel
- DWG 5. End lap - SUNTUF under metal panel (top) - A
- DWG 5a. End lap - SUNTUF over metal panel (bottom) - B
- DWG 6. Flat Ridge Cap
- DWG 7. Eave Gutter connection detail
- DWG 8. length section - SUNTUF between insulated metal sheets.
- DWG 9. Width section - SUNTUF between insulated metal sheets - A
- DWG 9a. Width section - SUNTUF between insulated metal sheets - B
- DWG 10. length section - SUNTUF + SUNLITE insulated Rooflight - A
- DWG 10a. length section - SUNTUF + SUNLITE insulated Rooflight - B
- DWG 11. Width section - SUNTUF + SUNLITE insulated Rooflight – A
- DWG 11a. Width section - SUNTUF + SUNLITE insulated Rooflight – B
- DWG 12. length section - SUNTUF + SUNTUF insulated Rooflight

- DWG 12a. Width section - SUNTUF + SUNTUF insulated Rooflight
- DWG 13. Sidelight –Vertical connecting of same panel profiles
- DWG 13a. Sidelight –Vertical connecting of different panel profiles
- DWG 14. Sidelight –Vertical connecting under the roof edge
- DWG 15. Sidelight –Vertical connecting under the roof side

