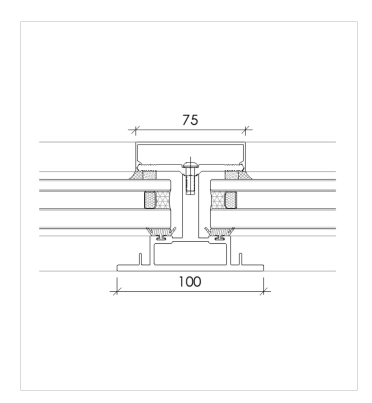


SKY100

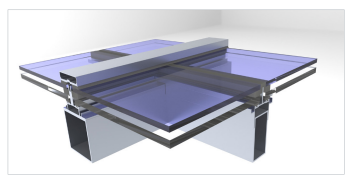
SKYLIGHT

- Offsite prototype tested to:
 - AS/NZS 2047:2014 Windows and external glazed doors in buildings.
 - TN67 hard body, soft body, static load testing.
- Developed by a team of expert designers, manufacturers and installers specifically for the Australian market.
- Extruded and manufactured in Melbourne.
- Available as a thermally broken system.
- · Fast lead times.
- Low carbon footprint.
- For system details please contact Spective.





SKY100 Underside view

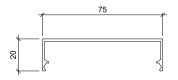


SKY100 Above view

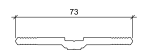
SKY100 - SKYLIGHT ©Spective 2024



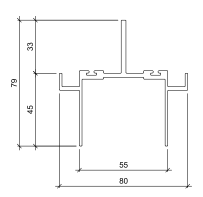
SKY100 SKYLIGHT PROFILE



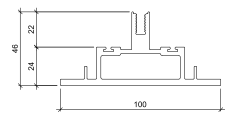
SKYLIGHT CAP CODE: SK10003 MASS Kg/m: .474 AP: 235.25 ALLOY: 6060 T5



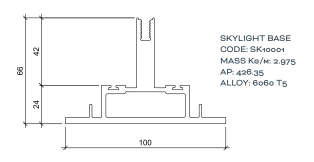
SKYLIGHT CLAMP BAR CODE: SK10002 MASS Ke/M: 0.886 AP: 166 ALLOY: 6060 T5



SKYLIGHT MULLION CODE: SK10004 MASS Kg/M: 1.381 AP: 458.5 ALLOY: 6060 T5



SINGLE GLAZED SKYLIGHT BASE CODE: SK10005 MASS K6/M: 2.378 AP: 388.49 ALLOY: 6060 T5



SKY100 SEALS

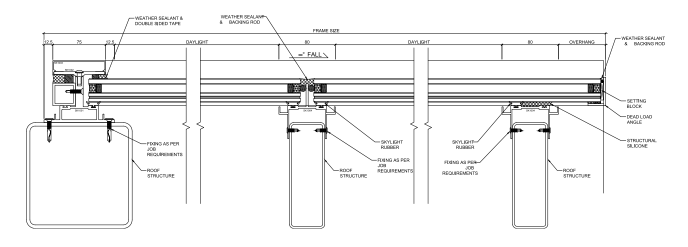


SKYLIGHT RUBBER MATERIAL: SANTOPRENE SHORE A HARDNESS: 67

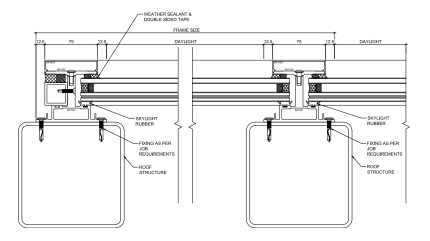
SKY100 - SKYLIGHT ©Spective 2024



SKY100 SKYLIGHT MULLION ASSEMBLY



SKY100 SKYLIGHT BASE ASSEMBLY



SKY100 - SKYLIGHT ASSEMBLY ©Spective 2024