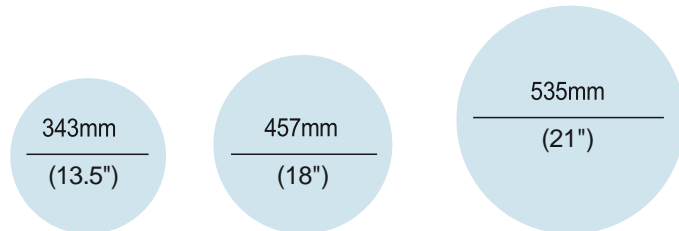


Part Specifications

- 1) DOME - U. V. Stabilized Grade 1 Acrylic (Altuglas — HF17) or Specialised UV Grade Polycarbonate (Sabic SLX).
- 2) SCREWS x 8 - to fasten Dome (Class 3 corrosion resistant).
- 3) VENT/SOLID TABS - ASA Polymer (Luran S 778 T).
- 4) BREATHER FRAME - ASA Polymer (Luran S 778 T).
- 5) SEAL - Construction Grade Polyurethane (Bostik Seal'N'Flex 1).
- 6) SOAKER TRAY - 0.55mm Corrosion Resistant Steel (Colorbond).
- 7) UPPER RING - Rigid98 (Miro Silver).
- 8) ANGLE ADAPTOR: up to 45° or 90° - Rigid98 (Miro Silver).
- 9) RIGID LENGTHS: 625 mm or 1250mm - Rigid 98 (Miro Silver) .
- 10) LOWER RING - Rigid98 (Miro Silver).
- 11) LOCKING RING - White ABS Thermoplastic (BASF GP22).
- 12) CEILING FRAME -White ABS Thermoplastic (BASF GP22).
- 13) DIFFUSERS x 2 - 3mm PMMA (Acrylic) with Seadrift texture.
- 14) DIFFUSER HOLDER - White ABS Thermoplastic (BASF G P22) .
- 15) SCREWS - to retain Flexi-tube Locking Ring to Ceiling Frame.
- 16) SCREWS - to fasten Ceiling Frame, includes lock lug and cover cap.
- 17) MAGNET - N 45 Grade / Rare Earth (Neodymium Iron Boron).
- 18) FOAM SEAL - 3mm x 6mm Foam.
- 19) REFLECTIVE RING - 0.45mm 430BA Stainless Steel.
- 20) TAPE - PVC Duct Tape (TESA 4050).
- 21) FLEXI -TUBE - Composite 3 layers including metalized polyester, aluminium foil and spring wire.

Dimensions



Diameter = Actual Daylight Area

Sky Tunnel Diameter	Lighting Area	
	Rigid98 Tube	Flexi — Tube
343mm	4x4m or 16m ²	3x3m or 9 m ²
457mm	5x5m or 25 m ²	4x4m or 16 m ²
535mm	6x6m or 36 m ²	5x5m or 25 m ²

• For 3m tube length