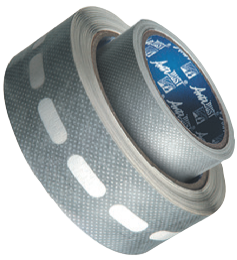
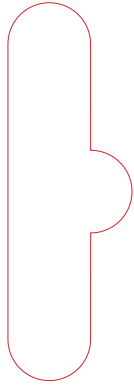





- Breather and sealing tape in one
- Drains and ventilates perfectly
- Protection against moisture, algae, and insects
- Ensures the clarity of your roof




AntiDUSTAPE[®]
The original by Multifoil

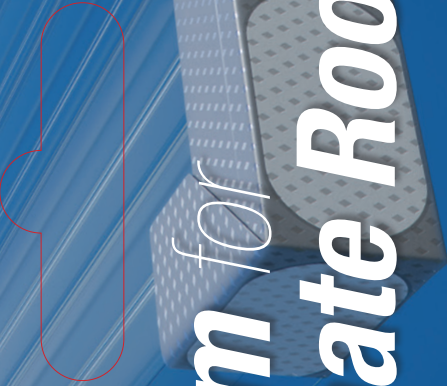


TC-ITP-EN-3528-3628-10-001

 Made in Holland

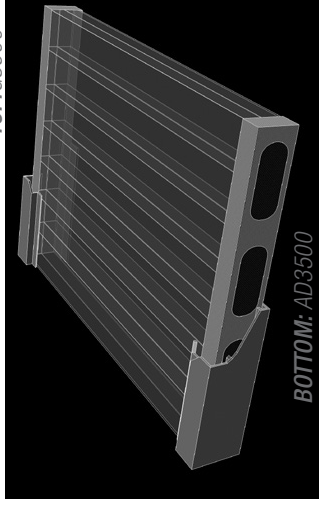


Tape system for Polycarbonate Roofs



SUITABLE FOR 4,5-6-8 MM SHEETS / AD3528 AND G3628 / 28MM X 10M

TOP: G3600



TAKE CARE: the breathable AntiDUST® tape AD3500 is only suitable for the bottom of your multiwall sheets. For the top of your multiwall sheets use the sealing AntiDUST® tape G3600

AntiDUST TAPE
The original by Multifoil

Processing Instructions for AntiDUST® tape

The effectiveness of AntiDUST® tape is guaranteed, provided that the following instructions are followed.

1. Remove sharp edges and irregularities from the multiwall sheet.
2. Shortly before applying the tape, remove the protective foil from the multiwall sheet. This can be done quickly and easily through the use of the 'Masking Stripper'. Check that no foil remains on the sheet.
3. Apply the tape by hand or use the specially designed 'Tape Gun'. When pulling the tape tight, do not pre-stress more than 250 grams. Position the tape in such a way that the adhesive sections are equally sized (tolerance 0.04 inch/1 mm). Wrap the tape around the edges without creasing and lightly rub the tape onto the sheet.
4. Press the glued surfaces together with the 'Felt Pad' with a linear load of approx. 1 kg or use the specially designed 'Pressure Roller'.
5. Make sure the tape is not damaged during application, transport, or assembly due to bumping or sliding.

6. The profiling systems to be used must seal the multiwall sheet in such a way that the tape is protected against direct sunlight, rain and dirt. In addition, the profile must be equipped with depth spacers min. 0.19inch (5 mm) and drainage holes of at least Ø0.19inch (Ø 5mm), max. 11.8inch (30cm) apart.
7. NOTE: If the profile does not have a properly sealing rubber cover strip, the joint with the sheet must be sealed with a suitable mastic sealant or tape. E.g. our product PU8137.
8. For compatibility of profiling systems, sealing rubber, and mastic sealant, we refer you to the manufacturers guidelines.
9. Minimum application temperature +50°F / +10°C
Temperature range -22°F / -30°C to +80°C.

www.antidusttape.com