Infinity



Non-woven based InfinityTM rigid counters and toe puffs are designed for automation production of shoes. InfinityTM has excellent shape retention properties. Its resistance to humidity is one of the main reasons for its resilience.

| PRODUCT CODE | COATING TYPE | THICKNESS* | CUTTING DIRECTION |
|--------------|--------------|----------------|--|
| INF 113 | EVA | 0,60 - 0,70 mm | Charles and the second residence of the second residen |
| INF 128 | EVA | 0,80 - 0,90 mm | |
| INF 130 | EVA | 1,00 - 1,10 mm | |
| INF 137 | EVA | 1,10 - 1,20 mm | |
| INF 145 | EVA | 1,20 - 1,30 mm | |
| INF 236 | EVA | 1,40 - 1,50 mm | CONTRACTOR AND CONTRA |
| INF 272 | EVA | 1,60 - 1,70 mm | |
| INF 284 | EVA | 1,80 - 1,90 mm | |

^{*}Thickness tolerance may vary with single or double sided sheets with a natural range of +/- 0,05 mm.

Typical Applications:

Can be used for all types of classic, casual, sports, hiking, military, safety shoes and boots.

Mode of Use:

The counter is put between upper and lining, then moulded by a backpart moulding machine. It can also be pre-formed before the backpart moulding process. Toe puff is pre-applied to the upper by heated press, reactivated by pre-heating then moulded by lasting machine. Application temperature, pressure and timing are critical for best results. Make sure to run a test trial for your specific application style.

Temperature of the mold: 130°C to 150°C according to the type of lining and upper used (natural or

synthetic). Minimum effective interface temperature: 120°C

Contact time: 10 to 20 seconds (higher temperature allows shorter contact time).

Cutting: For counters: Any direction

For toe puff: Diagonal and Machine Direction will provide best results. **Skiving:** Silicone and air lubricated skiving machine will provide best results. **Pressure:** 5-15 psi depending on the thickness of upper and lining used.

We recommend you to carry out a preliminary test of application as the conditions may vary depending on the characteristics of the upper. We recommend a subsequent cold stabilization of the counter after backpart moulding for perfect shape retention.

Application of solvent based glue at any stage of the manufacturing can degrade the adhesive layer present on the sheet, which may cause detachment from the upper.

Storage:

Pallets of Infinity should be stored in a dry atmosphere, with an ambient temperature of under 40°C. The sheets and pallets should be kept away from direct sunlight or any other UV radiation source to protect from premature degredation of polymer coating.

Technical Data Sheet Rev 2023