Urethane Bending Tape



- Reduce or eliminate surface cutting and scratches
- Save on time and finishing costs
- Run hundreds or thousands of scratch free parts per roll

Most press brake tooling is designed to bend steel materials which have a higher surface hardness than aluminium. As a result, bending aluminium can leave tooling marks in the metal that then need to be buffed out.

Altus[®] Industrial Aluminium's Urethane Bending Tape is designed to sit between the metal and the vee die, and act as a scratch-free barrier. Our Urethane Bending Tape eliminates sliding or dragging of the sheet metal against the steel die – movement that can damage the surface of the metal – thus helping to reduce finishing costs and finishing time as well as create a better cleaner looking product.

It's fast and easy to use. Simply cut the tape to the length required and place it over the vee die.

Each length of tape can be used numerous times, and one length will last literally hundreds or thousands of presses. Obviously, the durability of the tape will be affected by tooling conditions and the metal being pressed. Additionally, the bending tape will last longer if it is held in place with double sided sellotape or magnets.

It is available to purchase by the metre with the tape dimensions: 0.5 x 102mm.

Please contact your Technical Account Manager or Customer Services to order now.

Scratch-free results start here.

Talk to your Technical Account Manager today or contact us on **0800 77 77 44 / sales@altus.co.nz**



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