

END USES

➤ ***Bottling/Packaging Lines***

Use Textured Metals on rubbing/guide rails and dead plates.
In the packaging of liquids, any spillages will drain into the valley of the pattern, leaving the product to slide along without sticking or causing a blockage (e.g. fruit juice bottling line).

➤ ***Wet Vegetable and Fruit Processing***

Reduced contact area means produce does not stick or clog machinery during processing (e.g. potato chip processing).

➤ ***Wall Lining, Column Cladding and Door Protection***

Patterns hide wear and tear, are easily cleaned and look great.

➤ ***Food Display***

Enhances product display as well as providing excellent resistance to wear, tear and damage.
Surfaces are easy to clean and hygienic.

➤ ***Conveyors***

With a Textured Metal under a conveyor belt there is less belt drag during start up and a reduction in drag when under use.

➤ ***Hoppers***

Reduce clogging with powder and grain products as product vibrates off the textured sides of a hopper.
The use of Textured Metal increases efficiency.

➤ ***Cool Store Flooring and Lining***

Textured patterns provide good drainage for frost and ice on a cool room floor.
Hide wear, tear and damage when used as wall cladding.
Increase strength/reduce weight.

➤ ***Corner Guards***

Protects exposed corners from impact damage.
Reduced contact area means the majority of an impact is deflected.
Pattern will disguise any scuffs or scratches.

➤ ***Bench Tops and Working Surfaces***

Pattern hides wear, tear and damage.
Less product and surface friction through a reduction in contact area (e.g. bandsaw tabletops in abattoirs).
Easy to clean.

➤ ***Processing of Frozen Product***

Reduced contact area of pattern reduces sticking effect of frozen goods on steel.