

Wear Plates

Westley Plastics Wear Plates are supplied throughout the world, and are used in steel and non-ferrous rolling mills, such as hot strip mills, cold strip mills, wire and section mills.

Wear Plates are available in a range of specially engineered materials to suit different applications and loadings, to ensure optimum performance can be achieved.

As Westlon materials expand lengthways under load, the components fit tightly in the windows of the mill housings meaning that tighter tolerances can be achieved for the rolled stock.

Key Benefits

- Shocks and blows are efficiently absorbed
- Longer bearing life
- Small tolerances can be observed for the rolled stock
- Low coefficient of friction, reducing wear, thereby increasing the life of our Wear Plates compared to metal
- Low specific weight meaning they are quicker and safer to fit
- No lifting equipment required for installation

