PROBLEM SOLVER TEETH STRIPPAGE ELIMINATED WITH VERSATIX BLADES



Problem: A well known fabrication company were experiencing major teeth strippage of their band saw blades when cutting tubes, structural beams and other types of intermittent cutting.

This wasn't the only issue, this was becoming a common fault with interrupted cuts, Starrett R&D decided to find a solution to the ongoing problem.

Solution: Starrett designed, developed and patented a new revolutionary tooth profile which set new standards in intermittent cutting.

The **Starrett Versatix MP Band Saw Blade** is ideal for cutting structural steels, sections, tubes and solids and can easily cope with shock loading conditions associated with manual pull down machines on interrupted cutting.

General Engineering

