

Bandsaw Blades

Carbon Steel Blades Used When Infrequent Cutting Requirement And The Type Of Metal To Be Cut

Can Be Used For Cutting The Following Materials:

Mild Steels-Aluminium-Copper-Brass-Bronze And Other Non Ferrous Metals

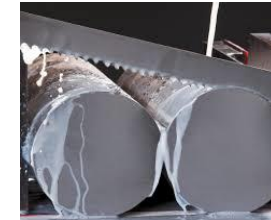
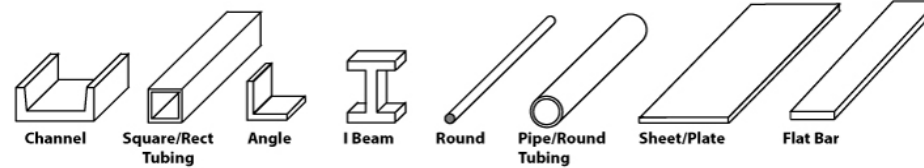
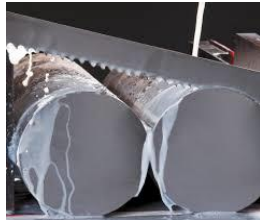
For Use More Frequently And In Production

A Bimetal Blade Is More Suited And Can Last As Long As 5 Times As A Carbon Steel Blade

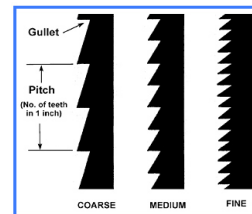
Depending On The Material Being Cut-Speed And Duration Of Production

Can Be Used For Cutting A Wide Range Of Materials:

Carbon Steel-Die Steel-Tool Steel-Structural Steel-Stainless Steel-Pipes/Tubing-Angle/Flat Stock



Tooth Styles And Teeth Per Inch (TPI) Guide



Pitch Is Measured In "Teeth Per Inch" (TPI)

Cutting Thinner Sections Requires A Fine Pitch Blade (More Teeth Per Inch)

Cutting Thicker Sections Require A Coarse Pitch Blade (Fewer Teeth Per Inch)

Choose A Coarser Pitch If The Speed Of Cut Is Most Important

Choose A Finer Pitch If The Finish Is Most Important

The Blade Length Varies According To The Band Saw Machine Type And Specifications

Please Find The CORRECT Blade Length In Your Band Saw Machine User Manual