

Steel Processing

INFORMATION SHEET

We are a division of the Smiths Metal Centres Limited Group

Revision: tsm/processing/04-04-2023

Page: 1 of 1



Our in-house processing services ensure you receive material to your individual size requirements.

In reality, the majority of material stockholders offer in-house processing services. **TSM Steel** is different due to the scope of our material stock portfolio and the incremental sizes we hold. We are not a 'jack of all trades' either - we only stock steel.

Our objective is to provide a highly efficient and competitive service where we supply carbon and alloy steels to our customers in the most efficient way. In-house processing adds considerable value to our services resulting in material delivered to our customer's dimensional expectations.

TSM Steel is a one-stop-shop for all your engineering steel requirements.

Stocked Sizes:

We stock materials in imperial and metric sizes.

Stocking products in this way matters because it results in raw materials much closer to your size requirements. Machining down bars represents a cost to your business, and minimising this creates a positive impact. In many cases, we stock material sizes which negate the need to machine down, saving you time and money.

At **TSM Steel**, we recognise that it's essential that our stock portfolio and size range meets the needs of our customers. There is little point in stocking a particular material grade if the customer has to spend much time and effort machining the material before they can use it.

Thankfully, we stock material to meet the demands of UK engineering.

Processing Options:

Our in-house processing services allows us to cut the following materials:

- Round bars
- Square bars
- Hexagonal bars
- Flat bars

We also hold materials in standard and pre-cut lengths. Our processing operations cut material to tight tolerances which ensure you receive your steel products ready to use.

We are a division of **Smiths Metal Centres Limited** and as a Group, we process more than 2 million billets every single year.

