
Dresser M Rough Grit M-420P - Red £15.34

<https://compasscutter.com/NT-Dresser-M-420P>

Product Image



Description

152mm x 24mm, rectangular dresser steel plate features a unique embossed pattern that enables its versatile use in any orientation. Its robust surface ensures long-lasting durability, making it an ideal choice for completing woodworking and treating light metal surfaces.

Specification:

- Flat rectangular plate
- Width: 24mm
- Length: 152mm
- Rough Grit
- Handle Colour: Red

Spare Sanding Plates Available: M-21P, M-421P, BM-450P, BM-3P

Perfect size for precision and convenience suitable for finishing leather and various applications.

The distinctive embossing on the steel plate not only enhances its aesthetic appeal but also serves a functional purpose. This pattern provides enhanced grip and friction, making it suitable for a wide range of tasks. Whether you need to sand, polish, or refine surfaces, this steel plate's design ensures efficiency and effectiveness.

Durability is a hallmark of these steel plates. The robust construction ensures that they can withstand the rigors of regular use, making them a reliable choice for professionals and hobbyists alike. With proper care, these plates can continue to perform exceptionally well for an extended period, saving you both time and money on replacements.

One of the standout features of these steel plates is their adaptability. You can use them on wood and light metal surfaces with equal ease, achieving precise and desirable results each time. This versatility makes them a valuable addition to any toolkit, whether you're working on woodworking projects, metal crafting, or other DIY endeavours.

Measuring at 24mm x 152mm, these flat rectangular plates are compact and easy to handle. Their ergonomic design ensures comfort during prolonged use, reducing fatigue and enhancing your overall efficiency. Whether you're a professional tradesperson or a hobbyist, these steel plates are a dependable and practical choice for achieving high-quality finishes on a variety of surfaces.

