



Manually Operated

THERMOPLASTIC SCREED BOX

Item code: GOSCB

The GO Industrial manual screed box is a tool for applying thermoplastic material to surfaces. It is manually operated, meaning it is pushed or pulled by hand. The screed box is fitted with stability wheels to ensure smooth and even application of the thermoplastic material. It also has a pointer to help guide the user and ensure accurate placement of the material.

| SKU | Line Width (mm) | Dimensions (L x W x H mm) | Weight (kg) | Aproximate Container Volume (L) |
|----------|--------------------|------------------------------|-------------|---------------------------------------|
| GOSCB100 | 100mm | 1100 x 180 x 1050 | 15-20 | 2.5 |
| GOSCB150 | 150mm | 1100 x 180 x 1050 | 15-20 | 3.5 |
| GOSCB200 | 200mm | 1100 x 180 x 1050 | 15-20 | 5 |
| GOSCB300 | 300mm | 1100 x 180 x 1050 | 15-20 | 7 |

Thermoplastic road marking material requires precise application at high temperatures (180°C - 210°C). Trained operators must heat the material in thermostatically controlled preheaters, and trained applicators must apply it. Contact LSA for machine/application training. Apply to clean, dry, prepared surfaces for optimal adhesion. Avoid concrete; if necessary, prepare it per the manufacturer's recommendations, including surface treatment and priming.

