







Due to its compact dimensions and adjustable guide rollers, and applicable to concrete or wooden ties, the S1 Ballast Plow can be used under any track conditions., A simple adjustment of the side panels permits you to shift ballast from left to right and vice versa, eliminating time consuming ballast transfer operations using a bucket or grapple.

Transport Dimensions

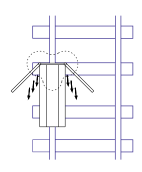
Width	1200mm / 47"
Height	1200mm / 47″
Length	1950mm / 77"
Technical Data	
Weight	1100kg / 2425 lbs

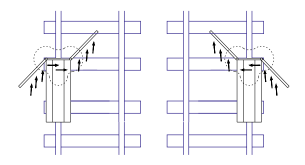
ADVANTAGES

- Quick to install
- Mounts easily on excavators
- Easy to handle
- Convenient Dimensions
- Ideal for small to medium sites
- Significant time savings

SIDE PANEL CONFIGURATION OPTIONS

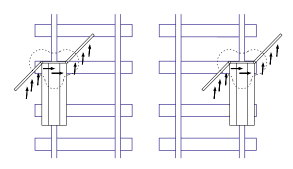
Arrange the panels as shown on the right if you merely want to distribute existing ballast or clean the sleepers





Just swing the panels around to move outside ballast to the center track area . To shift ballast outward, simply reverse the side panel arrangement

To shift ballast from the left side of the track toward the right, use the procedure illustrated on the right. Use the opposite side panel setting to move ballast from the right to the left of the track.







A correct setting of the guide rolls and side panels will achieve a highly uniform ballast distribution.



GET IN TOUCH

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