## BASKETBALL BACKSTOPS TB-25R / TB-25R-B

CEILING-SUSPENDED, REAR-FOLDING, REAR-BRACED





T-frame top is mounted to heavy-duty trolley assemblies that roll on I-beam tracks, allowing the top of the T-frame to roll forward as backstop folds back. This system supports the use of rearfolding backstops at locations closer to walls or other obstructions. Backstops are custom designed so the lateral sway brace intersects the main mast at approximately 54" (1.37 m) above the goal and 18" (46 cm) above the backboard; to ensure maximum rigidity.

## **FEATURES:**

- Fully-welded construction to attachment heights up to 28' 4" (8.64 m).
- TB-25R-B Bolt-together construction for attachment heights over 28' 4" (8.64 m).
- Electric winch required for all heights.
- Aut-O-Loc 2 Safety Straps recommended for added protection for players and spectators.



## **OPTIONS:**

 Frames have black or white powder coat finish; other color options available.

## SUPPORTING DOCUMENTS

Access dimensions, specifications, instructions, technical drawings and other supporting documents located at: <a href="https://drawings.com/documents.aspx">draperinc.com/documents.aspx</a>

For more information on this product visit: draperinc.com/gymequipment/ basketballbackstops.aspx



