

STS2

2FT ALUMINUM SAWHORSE STEP-UP BENCH





Follow <u>ALL</u> instructions on this step. Falling from step may result in injury or death.

NOTICE

STS2 2FT ALUMINUM SAWHORSE STEP-UP BENCH

Size **2ft** Wide Top
10x31in

Step Depth

3in

Working Load Capacity

Type

300lb

EXTRA HEAVY-DUTY TYPE 1A

- ► Meets all OSHA requirements
- ► Reinforced, fully-enclosed crossbeams
- ► Double-rivets for strength and stability
- ► Durable, lightweight and easily portable

For additional instructions on safe ladder use see: bit.ly/maglst

Or scan:

24in

Distributed by:

Magnum Tool Corp., Inc. 5600 Bonhomme Rd Ste B

Highest Standing Level

Houston, TX 77036

magnum-tool.com





ELECTROCUTION HAZARD

Metal is a conductor of electrical current. Check for wires before moving or using step.

Keep away from all wires.



PROPER SELECTION

- Refer to NOTICE label for Highest Standing Level, Working Load, and contact information.
- Select Step Size to reach work without climbing above the Highest Standing Level or overreaching.
- 3. Weight of user, tools, and materials shall not exceed Working Load.
- Use a fiberglass step if working with or around electricity.

INSPECTION

- Inspect before use. Do not use steps with missing, loose, damaged, or non-operating parts.
- 2. Make sure locks are in good working order.
- Replace heavily worn feet and illegible labels.
- 4. Contact manufacturer for parts.
- 5. Keep step clean and free of slippery substances.

TRANSPORT AND STORAGE

- Secure step when transporting to avoid excessive wear or loading at vehicle support points.
- Store step where protected from unsafe materials, impact, or corrosion damage.





- Do not use step if your judgement or balance is reduced by age, health, alchohol, or drugs.
- 2. Face forward when climbing up or down step.
- Keep step close to work. Move step as needed. Do not walk or move step while standing on it.
- 4. Stand only on steps or platform.
- Do not climb onto or off step from side or above, unless it is secured from movement.
- 6. Wear clean, slip-resistant work shoes.
- Do not let any part of step contact electrical wires.