

STS3-F

3FT FIBERGLASS SAWHORSE STEP-UP BENCH





Follow ALL instructions on this step. Falling from step may result in injury or death.



Do not stand or sit on this top YOU CAN LOSE YOUR BALANCE



NOTICE

STS3-F **3FT FIBERGLASS SAWHORSE STEP-UP BENCH**

Size 3ft Wide Top 10x301/4in

Step Depth 3in

Working Load Capacity

Туре

HEAVY-DUTY

- ► 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 bit.ly/maglst

Highest Standing Level 12-3/8in



Distributed by: Magnum Tool Corp., Inc. 5600 Bonhomme Rd Houston, TX 77036 magnum-tool.com



PROPER SELECTION

- 1. Refer to NOTICE label for Highest Standing Level, Working Load, and contact information.
- 2. Select proper step size. Do not overreach or climb above Highest Standing Level.
- 3. Weight of user, tools, and materials shall not exceed Working Load.
- 4. Use a fiberglass step if working with or around electricity.

INSPECTION

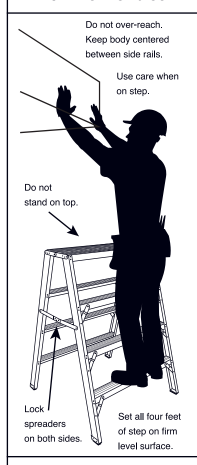
- 1. Always inspect step prior to use. Do not use with missing, loose, damaged, or non-operating parts.
- 2. Make sure the hinge bolts are securely tightened.
- 3. Make sure side locks are in good working order.
- 4. Make sure that all rivets are intact and secure.
- 5. Replace heavily worn feet.
- 6. Keep step clean and free of slippery substances.

TRANSPORT AND STORAGE

- 1. Store step away from unsafe materials to prevent impact or corrosion damage.
- 2. Secure step when transporting to avoid
- 3. Do not load weight on step during



PROPER SET-UP & USE



- Do not use step if your judgement or balance is reduced by age, health, alchohol, or drugs.
- 2. Face step and use both hands while climbing up or down.
- 3. Lean into or hold onto step to maintain 3 points of contact while
- 4. Keep step close to work. Move step as needed. Do not walk or move step while standing on it
- 5. Stand only on step surfaces
- 6. Do not climb on or off step from side unless step is secured against tipping
- 7. Wear clean, slip-resistant work shoes.
- 8. Do not let any part of step contact electrical wire