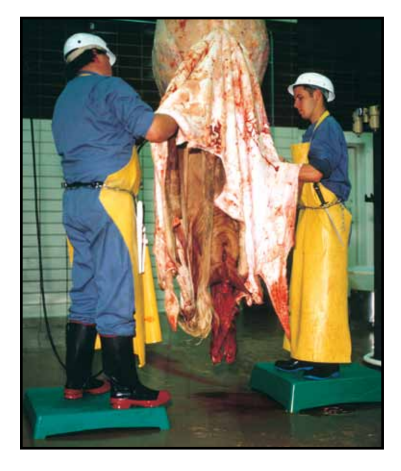
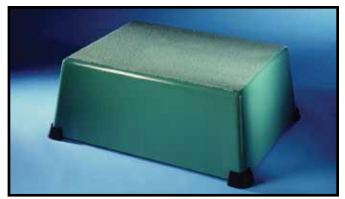
## Safe-T-Stand<sup>®</sup> Ergonomic Work Station Platforms

Maximize the productivity level of your valuable line workers with Safe-T-Stand work station platforms from Fibergrate.



- Easy to Clean
- Lightweight
- Resilient Working Surface
- Stackable Design
- Standard Heights:
  - 2", 4", 6", 8" & 10"



## **Benefits**



Low Maintenance: The corrosion resistant properties of FRP grating and other products reduce or eliminate the need for sandblasting, scraping and painting. Products are also easily cleaned with a high pressure washer.



Non-Conductive: Fiberglass is electrically non-conductive and has low thermal conductivity for safety.



Slip Resistant: The meniscus and integrally applied grit surfaces of Fibergrate molded products have unmatched slip resistance for improved worker safety.



Corrosion Resistant: Fibergrate® molded fiberglass products are known for their ability to provide corrosion resistance in the harshest environments and chemical exposures.



5151 Beltline Rd. Ste 700 Dallas, Texas 75254 Fax: 972-250-1530 Phone: 972-250-1633







## Safe-T-Stand® Ergonomic Work Station Platforms

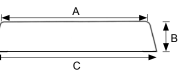
Safe-T-Stand platforms are ideally suited for:				
Meat, fish and poultry processing lines	Packaging lines	Bottling lines		
Automotive assembly lines	Assembly work stations	Machine tool operations		
Semiconductor work stations	Baggage handling operations			

Process and production line workers come in all shapes and sizes and elevating them to the proper work height usually requires some kind of work platform. Unfortunately, the only options available have been heavy and expensive steel or stainless steel platforms. These platforms are often unsafe, cumbersome to move, and difficult to clean. Now, Fibergrate offers a better solution!

Safe-T-Stand<sup>®</sup> work station platforms are constructed of Fiberglass-Reinforced-Plastic (FRP) and specially formulated resin systems to create a comfortable and safe work platform that optimizes worker height and productivity. Safe-T-Stand platforms are lightweight and easy to move. They are easily cleaned and feature an aluminum-oxide grit top surface providing a highly durable slip resistant surface.

This same FRP construction also provides an ergonomically resilient work surface which eases strain on feet, legs, and back muscles by actually "cushioning" worker movement and enhancing worker productivity.

Standard Resin System: FGI-AM® Standard Color: Medium Green Standard Grit: Aluminum Oxide



Work Surface (A)	Height (B)	Base (C)	Weight (lbs)
18" x 24"	2"	18-1/2" x 24-1/2"	10
18" x 24"	4"	19-1/2" x 25-1/2"	14
18" x 24"	6"	20-1/2" x 26-1/2"	18
18" x 24"	8"	21-1/2" x 27-1/2"	22
18" x 24"	10"	22-1/2" x 28-1/2"	26
24" x 24"	2"	24-1/2" x 24-1/2"	15
24" x 24"	4"	25-1/2" x 25-1/2"	17
24" x 24"	6"	26-1/2" x 26-1/2"	21
24" x 24"	8"	27-1/2" x 27-1/2"	27
24" x 24"	10"	28-1/2" x 28-1/2"	33
36" x 24"	2"	36-1/2" x 24-1/2"	18
36" x 24"	4"	37-1/2" x 25-1/2"	24
36" x 24"	6"	38-1/2" x 26-1/2"	30
36" x 24"	8"	39-1/2" x 27-1/2"	37
36" x 24"	10"	40-1/2" x 28-1/2"	45

Carpel Tunnel Distress is a major cause of downtime and productivity loss among workers. Keeping your workers elevated to their optimum work height is extremely important. Safe-T-Stand platforms are available in 2", 4", 6", 8", and 10" heights to ensure worker comfort and reduce these productivity losses.

The proven strength, impact resistance, and overall durability of FRP construction make Safe-T-Stand platforms equally usable in any process industry or manufacturing environment. Standard Safe-T-Stand platforms are manufactured using a specially-designed, USDA accepted, food-grade resin for food and beverage processing plants. The full line of Fibergrate resin systems are available for non-food applications.

Put Safe-T-Stand platforms to work on your line, or anywhere else that height adjustment for increased worker productivity is needed.

Fibergrate Composite Structures Inc. believes the information contained here to be true and accurate. Fibergrate makes no warranty, expressed or implied, based on this literature and assumes no responsibility for the consequential or incidental damages in the use of these products and systems described, including any warranty of merchantability or fitness. Information contained here can be for evaluation only. The marks and trade names appearing herein, whether registered or unregistered, are the property of Fibergrate Composite Structures Inc.

©Fibergrate Inc. 2010 Printed in the USA

www.fibergrate.com | 800-527-4043



5151 Belt Line Rd. Suite 700 Dallas, Texas 75254 Fax: 972-250-1530 | Email: info@fibergrate.com