Process and production line workers come in all shapes and sizes and elevating them to the proper work heights or raising them out of wet and unsafe floors usually requires a work platform. Traditionally the options are heavy, expensive steel or stainless steel platforms which are often unsafe, cumbersome to move and difficult to clean. Fibergrate offers a better solution!

Fibergrate provides an array of fiberglass reinforced plastic (FRP) options including Safe-T-Stand® work platforms, work mats and custom platform solutions. Safe-T-Stand® work platforms are available in heights from 2” to 10” and provide a solid elevated work platform with a non-slip surface. Or by utilizing molded grating and grating rubber feet, any size work mat can be created. The feet raise the grating 1/2” above the ground and the open mesh allows chips and fluids to fall below the standing surface providing a safe, clean working area. Should your operations require more complex work stations, Fibergrate’s turnkey approach includes design, fabrication and installation services for everything from a simple portable station to larger fixed platforms with railings and stairways.

FRP platforms provide additional benefits that will increase worker comfort as they move from concrete floors or traditional steel platforms to Fibergrate grating. All platforms have a slip resistant surface that will ensure workers avoid costly slips and falls even when their work area is wet. In addition, workers will notice the difference in the ergonomically resilient work surface that eases the strain on feet, legs and back muscles by actually cushioning worker movement. Fibergrate work platforms are easy-to-clean and transport which can save time during shift changes. All work platforms can be manufactured using our exclusive FGI-AM® resin, a state-of-the-art, USDA approvable, food-grade resin that protects the surface of the product from microbial growth. Put Fibergrate to work on your line processing line where height adjustment and increased comfort will make your workers more productive.

### Safe-T-Stand®

Safe-T-Stand platforms have a grit top which provides a solid, safe and slip resistant surface, while their resilient design eases the strain on feet, legs and back muscles. Stands are available in 2”, 4”, 6”, 8” and 10” heights and have skid-resistant rubber feet for added safety. The stands are easily cleaned and moved. 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.
Work Platforms

Work Mats

S专门设计的橡胶脚与模制格栅是一个经济实惠的方法，可以创建一个增高、人体工程学格栅工作垫，以供在机器、车床和潮湿区域周围使用。橡胶脚有助于将格栅提升到需要排水或水流的位置。这些脚可以用于所有厚度的模制格栅，从1”、1-1/2”和2”不等。它们可以使用任何形状或配置。这些工作垫也可以根据工人的弹性偏好进行定制，只需添加更多的脚以提高刚性。这些脚可以将格栅提高到1/2”以上地面，而开放的网眼使工人在芯片和液体落入站立表面下方时更安全，从而消除滑倒和坠落的危险。

Custom Platform Solutions

Fibergrate的交钥匙解决方案提供定制平台解决方案，包括设计、制造和安装服务。Fibergrate定制平台可以根据具体需求进行设计，以满足各种制造行业的独特要求。定制设计的平台可以包含楼梯、护栏、梯子甚至整个平台的结构组件。50多年来，Fibergrate已经制造了从简单、便携式工作台到多面平台的任何东西。我们的专业人员可以为您提供完美定制平台解决方案。

Food Processing Plant Case Study

一家食品加工植物聘请Fibergrate设计新的可调节工作平台。这些平台使用Fibergrate的1-1/2”深、1-1/2”正方形模制格栅制造。通过格栅的轻质材料，可调节平台被设计为附着在输送机上。由于平台附着在输送机上，它们没有支撑腿来干扰地板的清理。铝氧化物磨料表面和自然防腐蚀性能确保即使被用有强烈的化学物质和180°F的水清洗两次，产品也可以使用。Fibergrate还提供了跨板和楼梯的材料。

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 consequential or incidental damages in the use of these products and systems described, including any warranty of merchantability or fitness. Information contained here is for evaluation only.

©Fibergrate Inc. 2015 - Part No. 884100-02/14-2.0