

Ultimate Safety.... Approved for Foodservice

Maximum Safety Promote proper use, drive compliance and efficiency, and reduce the risk injury by ensuring wearers have easy access to protective apparel. Our easy to read Safety Station helps keep protective apparel readily available, easy to get to, and organized by size or application.

Maximum Sanitation

Safety Stations are constructed of non-porous, noncorrosive, food-safe materials that can be easily wiped down to maintain cleanliness. Reduce the risk of cross contamination by allowing protective apparel to properly air dry using the the hooks.

Maximum Service We design industryleading products that can be trusted and that offer effective personal protection against burns

or cuts throughout foodservice operations. We offer a one-year warranty against manufacturer's defects. If our customers are not 100% satisfied, we will work with them until they are.

Maximum Savings

Safety Stations are made of durable, long-lasting, food-safe material and save time for wearers by keeping protective apparel organized, accessible, and centrally located. Keeping protective apparel in one place saves money by preventing unnecessary orders for replacement product because it is easier to determine if product is missing or simply needs replacement.



4-Hook Safety Station

ITEM #: 99954

SIZE:

14" x 6"

COLOR: Red

DESCRIPTION:

4-Hook Safety Station

PACK SIZE:

1 each



SPECIFICATION:

Four-Hook Safety Station: Tucker Safety Products Item #99954. Placard dimensions: 14" x 6". All components to be constructed of a non-porous, non-corrosive, food-safe material, with silk screened text / logos. Hooks to be non-corrosive and permanently fastened to placard; mounting hardware to be included.

Part #	Catalog Description	UPC	UOM	Shipping Wt. (oz)	Dimen. (LWH) (in)
99954	4-Hook Safety Station (14" x 6")	792266999548	EACH	6.60	14.00 x 6.00 x 1.50

THE EXPERTS IN FOODSERVICE PROTECTION Tucker Safety Products, Inc. • (719) 527-4848 • www.tuckersafety.com

TSP2047 REV. 3/15/13