TechnaCurv® Tower Harness

Features & Benefits



Feature	Benefit
CURVILINEAR COMFORT SYSTEM	Provides total comfort to the user.
CURVILINEAR TORSO WEBBING	This patent-pending process curves the webbing around the neck area to help prevent chafing and discomfort on the neck that can be caused by some standard harnesses.
VISCO-ELASTIC SHOULDER PADDING	 More comfortable than traditional foam padding, Visco-Elastic padding was initially developed by NASA. Will not break down over time, offering superior comfort throughout the life of the harness. Automatically adjusts to every curve of your body. Compression molding process allows for the incorporation of comfort ridges. These comfort ridges provide more air circulation around the padding to keep you cooler.
DUAL-DUROMETER PADDING ON BACK PAD & SADDLE	 High density padding offers support. Low density padding contours to the body to provide ultimate comfort for extended positioning.
VARIABLE WIDTH WEBBING	Distributes weight over a wider surface area to increase comfort during positioning (webbing varies from 1%" to 2%")
ADJUSTABLE SADDLE HEIGHT & SADDLE D-RING POSITION	Allows the user to achieve the perfect, most comfortable position when performing work.
DETACHABLE SADDLE	Saddle can be disconnected from harness to decrease total harness weight, when it isn't needed.
SECURE-FIT BUCKLE	 Single hand operation. Buckle release tabs move in opposite directions and are recessed inside the outer buckle dimensions to prevent accidental disengagement. Positive engagement windows allow you to see that the buckle is properly engaged. No need to try and listen for a "click" on a noisy job site.
TEFLON® FABRIC PROTECTED WEBBING	Provides water, oil, grease, and dirt resistance to increase the life of the product.
SOFT, FLEXIBLE WEBBING	Allows the harness to move with you as you work for increased comfort.
ADJUSTABLE Y BACK D-LOCATOR PAD	 Allows complete adjustment of the back D-ring to provide proper harness fit. Assists in moving the shoulder webbing away from the neck, providing additional comfort to the user. Ribbed web slots in back pad allow for easy back D Ring adjustment. A special polymer blend allows for optimal strength and minimal weight, giving you a lighter harness.
INTEGRAL BACK PAD WITH REMOVABLE TOOL BELT	 Takes the "Guess-Work" out of how to integrate tool belts with the harness. Adds versatility to the harness for a wider range of applications.
ASSEMBLE-TO-ORDER PROCESS	Allows you to order exactly the options you want, and only the options you want.
LABEL PACK COVER	 Protects labels from environmental or work site damage. Prolongs label and product life. Provides a convenient location for the medical ID information pack.
MEDICAL INFORMATION KIT	Provides necessary contact and medical information in case of an emergency.
PULLOVER AND VESTYPE STYLES	Allows user to get the style of harness they are most comfortable with, increasing user acceptance.
LANYARD CLIP OPTION	Provides a convenient location to connect your lanyard when not in use, to keep it out of the way.
LEG STRAP CONNECTOR OPTIONS	Allows user to get the type of leg strap connectors they are most comfortable with, increasing user acceptance.
D-RING OPTIONS (BACK, HIP, CHEST, SHOULDER)	Allows user to get the D-Ring configuration they need for their application, increasing user acceptance and versatility of the harness.
PRICE OPTIONS	Allows the harness to be sold into virtually any market.
SIZING OPTIONS	Allows the customer to get the proper size harness for a perfect fit.



TEFLON®, a registered trademark of DuPont, is used under license by MSA