PURCHASING INFORMATION & PRODUCT SPECIFICATIONS

★NEW LIDS™ HIGH-WIND SHELTER CANOPY

PART NUMBER

WFI-LIDS-HWSC-S

NATIONAL STOCK NUMBER

SHIPPING INFORMATION

Shipping information can be requested by contacting Wel-Fab Inc. ® on our toll free number at 888-275-0881 or by e-mailing our Business Manager pjelstone@wel-fab.com

PURCHASING INFORMATION

MAILING ADDRESS:

Wel-Fab, Inc.® P.O. Box 86 Lumberton, NJ 08048

PHONE/FAX:

Phone: 888-275-0881 (Toll Free)

Fax: 609-267-6751

FAXED QUOTE REQUESTS:

609-267-6751

When faxing us your quote requests please ensure your request is sent on agency letterhead with all customer contact information on it, to help us ensure a timely response to your quote request.

FOR ORDER CONFIRMATION:

For order confirmation, shipping information, contact Wel-Fab Inc. ® on our toll free number at 888-275-0881 or by e-mailing our Business Manager pjelstone@wel-fab.com

TECHNICAL INFORMATION/QUESTIONS: Contact Rick Murray @ rickmurray@wel-fab.com

LIDS™ HIGH-WIND SHELTER CANOPY (HWSC)



Wel-Fab, Inc. is extremely pleased to announce the recent release of our new LIDS High-Wind, Shelter Canopy (HWSC) Full Mesh, Half Canopy Design with Integrated Full Mesh Side Shading Panels.

Our HWSC assemblies have been specifically designed to reduce shelter uplift and movement during high-wind conditions while still providing the required shading for personnel being processing through the decontamination line during high heat conditions.

The new HWSC incorporates a full mesh, Half Canopy design, which is made entirely of high quality mesh shading material. This full mesh, half canopy design also integrates the use of full mesh side-shading panels for complete interior shelter shading capability. Side panels can be quickly installed/removed as required.

The Full Mesh, Half Canopy and Mesh Shading Panels are made using an extremely durable, PVC Coated, Denier Polyester Base Fabric that is Flame, Weather, Abrasion, and UV Resistant material. This new mesh half canopy can also be installed under the standard waterproof half canopy if desired for complete integration and only used when required.

Our Full Mesh, Half Canopy provides the same type of shading protection that our standard LIDS shelter half canopy cover provides; however the full mesh, half canopy design allows air to flow directly through the canopy material significantly reducing shelter uplift and movement problems caused during continuous high wind conditions.

★NEW LIDS™ HIGH-WIND SHELTER CANOPY

Configuration and Performance Data:

Full Mesh, Half Canopy/Side Panel System:

- · Half Canopy Cover-Tan Waterproof Material
 - Shade Producing Material
 - o Flame Resistant
 - Weather Resistant
 - o Abrasion Resistant
 - Rot Resistant
 - o UV Resistant
- Side Panels-Tan Waterproof Material
 - Shade Producing Material
 - Flame Resistant
 - o Weather Resistant
 - Abrasion Resistant
 - Rot Resistant
 - o UV Resistant

Quick Canopy Removal/installation Process:

- One Person Installation/Removal
- · Easley Removed and Re-Installed
- · Quick Release Connectors

SYSTEM TECHNICAL INFORMATION



Item Quantity

LIDS™ HIGH-WIND SHELTER CANOPY

Full Mesh, Half Canopy Full Mesh, Side Panels and Ends 1ea

2ea

