



CSA APPROVED



FEATURES

- Provides limited top and lateral impact and penetration protection.
- Flame retardant polystyrene foam liner and nylon sideshield absorb lateral impacts.
- Durable, lightweight polyethylene shell.
- Choice of Fas-Trac[®] and Staz-On[®] headband/suspension system.
- Certified CSA Z94.1-1992.

CUSTOM IMPRINTING

To have your company logo or slogan imprinted on your Super V[®] Helmets, call MSA toll-free at: 1-800-267-0672 for your local MSA distributor.

DESCRIPTION

MSA Super V[®] Helmets are designed to provide limited impact and penetration protection in the event of a top or lateral blow to the head, as well as limited protection against contact with high voltage conductors.

The Super V[®] Helmet consists of a durable polyethylene shell, the choice of either an adjustable Staz-On[®] or a Fas-Trac[®] ratchet suspension, a nylon sideshield, and a polystyrene foam impact liner. The flame retardant liner is grooved and donut shaped to allow the movement of cool air to the head area.

The Super V[®] Helmet weighs less than 1 lb. and features wide inner cross straps making it the lightest and most comfortable lateral protection safety helmet available on the market today.

ORDERING INFORMATION

Super V® Helmet

Colour	Staz-On® Suspension	Fas-Trac® Suspension
White	217081	217091
Blue	217082	217092
Yellow	217083	217093
Orange	217084	217094
Red	217085	217095
Green	217086	217096
Grey	217087	217097
Gold	217088	217098
Silver	217089	217099
Hi-Viz Orange	217090	217100
Black	217139	217140

CSA CLASS "E" CERTIFIED

Colour	Staz-On® Suspension c/w Lamp Bracket/Cord Holder
White	217101
Blue	217102
Yellow	217103
Orange	217104
Red	217105
Green	217106
Grey	217107
Gold	217108
Silver	217109
Hi-Viz Orange	217110
Black	217141

CSA CLASS "G" CERTIFIED

Replacement Suspension		
Super V®	Staz-On®	Fas-Trac®
	817033	818276

! WARNING !

Although this helmet meets the Passive Retention Test in the CSA Standard (without a chin strap), some extreme conditions such as high wind or impact can dislodge the helmet from the head.

INSPECTION & MAINTENANCE

INSPECTION:

The Super V® Helmet's useful life may be affected by several things including heat, cold, sunlight, and chemical exposures. Before and after each use, inspect the helmet as follows:

Shell: Visually inspect the shell for breakage, cracks, craze pattern, discolouration, chalky appearance, or any other unusual condition. Also inspect the shell for brittleness by flexing the brim. **ANY** of the above conditions can indicate a loss of impact, penetration and/or electrical resistance; and the helmet **MUST** be replaced **IMMEDIATELY**.

Suspension: Check for loss of flexibility of the suspension. Check for cracks, breaks, frayed straps or damaged stitching. If **ANY** are found, the suspension **MUST** be replaced **IMMEDIATELY**.

Liner: The foam liner should be examined for dents, cracks, flaking, or other damage. If **ANY** of these conditions are found, the entire helmet **MUST** be replaced **IMMEDIATELY**.

MAINTENANCE:

Helmets **MUST** be cleaned regularly for easy inspection and to help the wearer avoid skin irritations. Clean **ONLY** with mild soap (no detergents) and warm water. Like any piece of specialized equipment, a helmet **MUST NOT** be abused. It **MUST NOT** be thrown, dropped or used as a support. The helmet **MUST** be stored in a clean, dry area and not subject to extremes of heat, cold or humidity.

SERVICE LIFE GUIDELINES

The Super V® Helmet was designed with high quality, wear resistant materials; but it **WILL NOT** last forever. The protective properties of the helmet **WILL** be degraded by exposure to many common work environments, such as temperature extremes, chemical exposure, UV radiation, and normal day-to-day wear and tear.

The user **MUST** inspect the helmet regularly and replace it or any part necessary. In extreme exposure conditions, the helmet (or certain parts) may need to be replaced after only a short period of use. As a general guideline, even if the helmet appears to be in good shape, MSA recommends the following replacement schedule:

- Suspension - Replace after **NO MORE** than 12 months.
- Entire Helmet - Replace after **NO MORE** than 5 years.

These are **MAXIMUM** useful service life guidelines. Wear or damage noticed during a regular inspection **MUST** be the determining factor for possible earlier replacement. In any case, **ALWAYS** replace the helmet after it has withstood impact or penetration.

! WARNING !

Super V® Helmets provide **LIMITED** top and lateral impact and penetration protection. They are designed to reduce the effect of an impact or penetration blow, but cannot provide complete head protection from these occurrences. They are designed and tested to comply with the CSA Standard and, in most circumstances, should be effective against small tools, bolts, rivets, sparks and similar hazards. However, some conditions can exceed the helmet's capacity to protect against serious injury or death. Not for use in areas where the chance of severe helmet impact or penetration exists.

For the Super V® Helmet to function effectively, only MSA's Fas-Trac® or Staz-On® Suspension designed for this helmet must be used. Use of other suspensions can reduce the protection provided and result in serious personal injury or death.

Velcro* strips, labels, etc. should never be applied closer than 1/2 inch from the brim in order to maintain dielectric properties.

Do not paint Super V® Helmets as paint may jeopardize helmet properties.

Never use this helmet as a vehicular, sports or structural firefighting helmet.

FAILURE TO FOLLOW THIS WARNING CAN RESULT IN SERIOUS PERSONAL INJURY OR DEATH.

* Velcro is a trademark of Velcro, USA.

APPROVALS & STANDARDS

The Super V® Helmet is certified to CSA Z94.1-1992 Industrial Protective Headwear Standard.



MSA Be Sure.
Choose MSA.

Note: This bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.

MSA Canada Inc., 33-2800 Skymark Ave., Mississauga, Ontario L4W 5A6
Tel: 905.602.0338 Fax: 905.238.4151 Toll-Free: 1.800.MSA.2222
web site: www.msacanada.com

Branches: Toronto-Edmonton

Data Sheet 06-08-99

©MSA 1999

Printed in Canada