

## Mesh-Ups - Data Sheet

## GENERAL PRODUCT INFORMATION

The durable plastic Mesh-Up "chair" is an ideal support solution for maintaining the integrity of remesh or cable during concrete pours. The flexible seat attaches firmly to cables and remesh where they intersect - without the need for ties - providing an effective, secure attachment point that won't shift during the stress of concrete pouring.

## The versatile Mesh-Up is available in four sizes:\*

- 1½-inch Mesh-Up
- 2-inch Mesh-Up (recommended for 3 to 5 inch slabs)
- 3-inch Mesh-Up (recommended for 4 to 6 inch slabs)
- 4-inch Mesh-Up (recommended for 6 to 8 inch slabs)

## Features Include:

- Snaps easily and firmly to remesh where the wires intersect; preventing the Mesh-Up from rotating, shifting or becoming displaced.
- Lifts the mesh, cable and/or wire off the ground, keeping the mesh supported above the membrane before and during concrete pouring.
- Unlike rigid support systems, the Mesh-Up "flexes" or collapses during concrete pours before
  gradually restoring to its original shape. This reduces the stress placed on the wire mesh and helps
  prevent it from bending or being damaged, virtually eliminating sharp ends of wire mesh from
  puncturing the membrane to ensure consistent, top-quality concrete work.
- The large base ring of the Mesh-Up provides maximum resistance to being depressed into soft subsurfaces, allowing Mesh-Ups to be effectively used on sand or soft fills.

Warmzone accepts no responsibility for possible errors in catalogs, brochures, other printed materials, and website information. Warmzone reserves the right to alter its products without notice. This also applies to products already on order provided that such alteration can be made without subsequent changes being necessary in specifications already agreed upon. All trademarks in this material are property of the respective companies. All rights reserved.

<sup>\*</sup>Though Mesh-Ups can accommodate a variety of different types of remesh, cables and wires. The plastic supports are designed specifically to receive No. 6, No. 8 and No. 10 wire.

<sup>\*\*</sup>Designed to receive No. 0 and No. 4 wire.