

A unique adjustable net system that fits most workspaces where personnel fall protection or debris containment is required!

- Catches workers in areas left un-decked during construction, across atriums, shafts and stairwells, during bridge construction, restoration projects and more
- Contains materials and debris from work construction activities and decaying structures
- Provides protection to the public and adjacent properties below work areas
- When additional protection is needed from lightweight debris such as tools, brick and building materials, 1/8" debris liners can be attached to the personnel net

## Adjust-A-Net™ Personnel Net System

Unique Product Features Enhance Flexibility and Productivity!

- Four base net sizes available-each reduces down to fit any application, eliminating the need for different sized nets
- Snap hooks provided on all four sides for easy attachment to cable or for connection of multiple nets for extended length
- Web-straps provided on two perpendicular sides to reduce net size for compact areas in minutes by gathering the net on one or two sides
- Treated for UV protection and resistance to abrasion
- Complies with ANSI A10.11/ANSI A10.37 and OSHA 1926.105/OSHA 1926.500 regulations
- After thorough inspection, Adjust-A-Net is reusable

**Versatile & Economical** Four net sizes adjust to fit any size or shaped environment, eliminating the need for numerous multiple sized nets. Shrink Adjust-A-Net down for compact areas or expand to full size. Snap them together for the largest areas. With Adjust-A-Net, custom or multiple single sized nets are no longer necessary.

**Easy to Use** The patented design allows Adjust-A-Net to adjust to different sizes in minutes. Simply gather the net on one or two sides, then use the strap system to secure the net in the desired size and dimension.

**Reduces Inventory** Four models are the most you'll ever need to have on hand. Odd sized or custom nets are no longer necessary and are not taking up valuable inventory space.

## Adjust-A-Net Systems:

4100100 – Adjust-A-Net 15 x 30 without debris liner 4100101 – Adjust-A-Net 20 x 40 without debris liner

4100102 - Adjust-A-Net 25 x 50 without debris liner

4100103 - Adjust-A-Net 30 x 60 without debris liner

4100400 - Adjust-A-Net 15 x 30 with debris liner

4100401 - Adjust-A-Net 20 x 40 with debris liner

4100402 - Adjust-A-Net 25 x 50 with debris liner

4100403 - Adjust-A-Net 30 x 60 with debris liner

## Specifications:

Construction: Knotted, hung border

Mesh Style: Diamond

Mesh Size: 3½" (7" stretched) Mesh Twine: Nylon Polyamide Fiber

Size: Single #120 (.170 dia.)
Type: 3-strand Twist #728 High Tenacity

Nylon 1200 lb. Tensile Breaking Strength Border Rope: Nylon Polyamide Fiber

Size: ½" dia.

Type: 3-strand Twist, Soft Lay 6400 lb. Tensile Breaking Strength

Hanging Twine: Polyester Fiber

Size: Single #42 (.187 Dia.) Type: Braided, 420 lb. Tensile Strength Joining Twine: Same as Mesh

Mesh Weight: Approx. 0.08 lbs. per sq. ft. (untreated)

Hooks: Steel, spring style Size: 7/16" stock dia.

Rating: 900 lb. working load limit

Finish: Zinc plated Snap opening: 5/8"

Installation: Lashed to border rope with Single #42 polyester twine spaced 4' O.C. and staggered with respect to adjacent panel

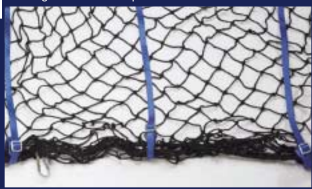
(when applicable).



Start by threading the webbing through the desired amount of net you wish to reduce. Webbing on two edges of the Adjust-A-Net allows for infinite adjustments in length and width.



After pulling webbing tight and gathering the net together, secure by threading the webbing through the second part of the buckle.



ISO 9001 - With a full quality assurance program certified under ISO 9001, DBI/SALA and Protecta supplies the industry with a quality range of safety products to provide added security. That 's why we back each of our fall protection and rescue systems with the best training, tech assistance and customer service in the business. It makes life easier for you and safer for your workers.



DBI/SALA & Protecta • 3965 Pepin Avenue Red Wing, MN 55066

Phone: 651-388-8282 • Fax: 651-388-5065

Toll Free US: 800-328-6146 • Toll Free Canada: 800-387-7484

www.dbisala.com • Email:solutions@dbisala.com

Form: 9700084 Rev: A