


American Nettings and Fabric is committed to excellence and we reaffirm our commitment to service and quality in our everyday relationships with our clients. We have proudly grown from our "back yard" to a company that today is serving seven countries (and growing). We are a forerunner in the manufacturing of fabrics and nettings for the entire gardening/growing industry, enabling sustainable produce and flowering plants with low maintenance and high yields. We use FDA-compliant materials wherever possible.

Our pledge is to provide products and support to independent garden centers and hardware stores for resale throughout the Americas, focusing on American-made goods. When you buy from us, you will find products that are proven in the commercial industry and then packaged for home consumers.

Whether you are looking for functional solutions to help your customers in supporting their fruits and vegetables off the ground, or you are a commercial grower needing quick delivery of quality products that will last, we are your source.
We sincerely look forward to serving you.

## FABRICS Q NETTINGS FOR A GROWING MARKET

Look for our new Orchard and Vineyard Division logo for products that are particularly useful for those types of operations:


## Table of Contents


Trellis Netting/Plant Support Netting ..... 2-3
Utility Netting ..... 4
Garden Netting. ..... 5
Deer/Bird Netting ..... 6
Knitted Bird Netting ..... 7
Big Bug Netting .....  8
"Bug Out" Insect Screen ..... 9
Woven Anti-Insect Screen ..... 10
Garden Fence ..... 11
Deer \& Poultry Fence ..... 12
Heavy Duty Deer Fence ..... 13
Veggie Booster Mulch ..... 14
Tomato Greenhouse ..... 15
Crop Cover ..... 16-17
Privacy Shade. ..... 18
Shrub Wrap. ..... 19
Container Discs ..... 19
Spiral Tree Guard ..... 20
Tree Support Straps ..... 20
ANFI Knitted Deco Pots ..... 21
Natural Burlap ..... 22
Woven Landscape Fabric ..... 23
No Weed Plus Landscape Fabric. ..... 24
Contractor Landscape Fabric. ..... 25
Blue Ribbon Ground Cover ..... 26
Bright White Reflective Fabric. ..... 27
Orchard Shade/Hail Netting. ..... 28-29
RainShield. ..... 29
American Shade ..... 30-31
Truck Tarp ..... 31
Apple Bin Covers ..... 32
Knitted Multi-Row Netting ..... 33
Drape Netting ..... 33
Premium Q Premium Plus Bird Netting ..... 34
Poly Line \& Tensioners ..... 35
Agro-Line/Fence Line ..... 36-37
Display Racks. ..... 38-39
Accessories ..... 40



# TRELLIS NETTING/ PLANT SUPPORT NETTING 

## Packaged for the home garden or available in commercial sizes USDA GOOD AGRICULTURAL PRACTICES (GAP) COMPLIANCE ASSURANCE

## PACKAGED FOR RETAIL

Commonly referred to as Pea Netting, Bean Netting, or Scrog Netting, this large, open 6"x 6.7 " $(15 \mathrm{~cm} \times 17 \mathrm{~cm})$ mesh is also ideal for cucumbers, squashes, etc. Raises yields by increasing exposure to air and sunlight, thus reducing ground rot while optimizing garden space. Also ideal for ornamental climbers such as sweet peas, ivies, etc. Doesn't tangle like other large open mesh nettings. Life expectancy of 5+ years. This unique netting is always in high demand and a must for every garden center. Butterfly hole for hanging display or shelf box.

Climbing Vines,
Beans, Peas, etc. Secure sturdy poles at intervals, fasten one side of netting to the first pole with staples, nails or lacing (allow

$4-6$ " or $10-15 \mathrm{~cm}$ clearance from the ground). Stretch netting to second pole and fasten. Continue procedure for additional poles. For maximum support, anchor poles to ground using our POLY LINE, ANCHOR STAKES and POLY LINE TENSIONERS.

Squash, Cucumbers, Melons, etc. For ground vines it is recommended to set up the trellis in an A-Frame fashion, securing the
 bottom portion diagonally to the ground. This increases the support for those heavy fruits and vegetables. . For maximum support, suspend netting from our POLY LINE and anchor to ground using our ANCHOR STAKES and POLY LINE TENSIONERS.

| ITEM \# | SIZE | COLOR | DISPLAY BOX | ITEM \# | SIZE | COLOR | DISPLAY BOX |
| :--- | :--- | :--- | :---: | :--- | :--- | :--- | ---: |
| TN408 | 4'x 8' | CLEAR | $\boldsymbol{v}$ |  | TN620 | $6.5^{\prime} \times 20^{\prime}$ | CLEAR |

## AMERICAN NETTINGS AND FABRIC INC.

## COMMERCIAL

Our 6"x 6.7 " ( $15 \mathrm{~cm} \times 17 \mathrm{~cm}$ ) mesh Plant Support Netting is used for a multitude of crops. Use horizontally to keep flower stems supported and straight, to prevent greenhouse-grown potted plants from blowing over from fan-directed air, or to support, train, and prevent rot in vegetable plots. Used vertically for commercially grown beans, peas, etc., this product will also help support branches against wind and rain when erected on both sides of the crop (sandwiching). Life expectancy of 5+ years.

## Plant Support

Secure sturdy poles at intervals, fasten one side of netting to the first pole with staples, nails or lacing (allow 4-6" or $10-15 \mathrm{~cm}$ clearance from the ground). Stretch netting to second pole and fasten. Long rows will need support posts, as well as a supporting wire woven through the top mesh of the netting or attached with NET TO WIRE CLIPS. We recommend using our AGRO-LINE for this application. Continue procedure for additional rows.


| ITEM \# | SIZE | COLOR |
| :--- | :--- | :--- |
| TN3.5 | $3.5^{\prime} \times 3280 \prime$ | WHITE |
| TN4-1500 | 4'x 1500' | WHITE |
| TN4 | 4'x 3280' | WHITE |
| TN6M | $6.5^{\prime} \times 1000 '$ | CLEAR |
| TN7-1500 | $6.5^{\prime} \times 1500 '$ | CLEAR |
| TN7G-1500 | $6.5^{\prime} \times 1500$ | GREEN |


| ITEM \# | SIZE | COLOR |
| :--- | :--- | :--- |
| TN7W-1500 | $6.5^{\prime} \times 1500 \prime$ | WHITE |
| TN7 | 6.5 'x 3280' | CLEAR |
| TN7W | $6.5^{\prime} \times 3280 \prime$ | WHITE |
| TN7G | 6.5 'x 3280' | GREEN |
| TN10-1500 | 10 'x 1500' | WHITE/CLEAR |
| TN10 | 10 'x 3280' | WHITE/CLEAR |

Also available in a strong $4 " \times 4$ " $10 \mathrm{~cm} \times 10 \mathrm{~cm}$ ) mesh used in the production of cut flowers, air drying plants, etc.

## ITEM \# <br> TN6SM

| SIZE | COLOR |
| :--- | :--- |
| $6^{\prime} \times 3280^{\prime}$ | WHITE |

## AMERICAN NETTINGS AND FABRIC INC.



From supporting vines to protecting gardens from birds, this lightweight, $3 / 4^{"}(1.9 \mathrm{~cm})$ square black mesh comes in an array of sizes to suit almost every purpose. Ideal for pond protection and deer netting over plants. Life expectancy of $3-4$ years.
This standard netting is a staple item in any retail store with a garden section. Butterfly hole for hanging display or shelf box.

## Garden Cage

Install posts around garden area at spacing not exceeding $12 \mathrm{ft}(3.6 \mathrm{~m})$. Run a taut wire or our POLY LINE along the tops of the posts for netting support. Fasten fencing to one post and pull moderately taut while securing to adjacent posts. Fasten netting to top wire of cord using NETTING CLIPS or lacing. If you wish a top netting cover, run wire or cord across the tops of the posts to its opposite on the other side of the garden area. Fasten one edge of netting to one perimeter wire or cord and drape over garden area to the other side. Secure with clips or lacing and cut to fit. Netting may be joined by lacing together with clips or POLY LINE.

 ogether with clips or POLY LINE.

| ITEM \# | SIZE | DISPLAY BOX |
| :---: | :---: | :---: |
| UN0350 | 3.5'x 50' | $\checkmark$ |
| UN0714 | 7'x 14' | $\checkmark$ |
| UN0725 | 7'x 25' | $\checkmark$ |
| UN0750 | 7’x 50' | $\checkmark$ |
| UN0799 | 7'x 100' | $\checkmark$ |

Climbing Vines, Beans, Peas, etc. Secure sturdy poles at intervals, Fasten one side of netting to the first pole with staples, nails or lacing (allow 4-6" or $10-15 \mathrm{~cm}$ clearance from the ground). Stretch netting to second pole and fasten. Continue procedure for additional poles. For maximum support, anchor poles to ground using our POLY LINE, ANCHOR STAKES and POLY LINE TENSIONERS.


## Pond Netting

Keep netting high enough off the pond to prevent it from sagging into the water. Pull moderately tight and peg around perimeter of pond using ANCHOR STAKES. For large ponds, wire, cord or POLY LINE may be suspended over pond for added support for the netting. Netting may be joined by lacing together.

| ITEM \# | SIZE |
| :--- | :--- |
| UN1414 | $14^{\prime} \times 14^{\prime}$ |
| UN1425 | $14^{\prime} \times 25^{\prime}$ |
| UN1450 | $14^{\prime} \times 50$ |
| UN1499 | $14^{\prime} \times 100^{\prime}$ |

DISPLAY BOX

Fax: 1-800-211-6387 Email: sales@americannettings.com

## GARDEN NETTING

Lightweight, green, medium sized $5 / 8^{\prime \prime} \times 1-1 / 4^{\prime \prime}(1.6 \mathrm{~cm} \times 3.2 \mathrm{~cm})$ mesh makes an attractive all purpose netting. Uses include training vines, bird protection, and soil erosion in conjunction with mulch. Life expentancy of 1-2 years.
An inexpensive netting, this item sells well in chain stores as well as your local garden center. Butterfly hole for hanging display or shelf box.


## Berry Plants

Simply drape over plants. Edges should be lightly covered with soil, weighted down or secured using FABRIC STAPLES to protect against predators and to prevent wind mishaps. Can also be used for winter wrapping shrubs and small trees.


## Climbing Vines, Beans, Peas, etc.

Secure sturdy poles at intervals. Fasten one side of netting to the first pole with staples, nails or lacing (allow 4-6" or $10-15 \mathrm{~cm}$ clearance from the ground). Stretch netting to second pole and fasten. Continue procedure for additional poles. For maximum support, anchor poles to ground using our POLY LINE, ANCHOR STAKES and POLY LINE TENSIONERS.


## Soil Preserver

After seeding and fertilizing, place a thin layer of mulch on the bank, then cover with netting and secure with pegs or FABRIC STAPLES. Grass will grow and conceal the netting.


Phone: 1-800-811-7444
Actual Size
Fax: 1-800-211-6387

## AMERICAN NETTINGS AND FABRIC INC.

## DEER/BIRD NETTING

Strong $3 / 4^{\prime \prime}$ ( 1.9 cm ) lightweight plastic mesh is an inexpensive alternative to heavier deer barriers and can also be used as bird netting. Easily installed due to being folded and wound on a paper core. Life expectancy of 3-4 years.


Berry Plants
Simply drape over plants. Edges should be lightly covered with soil and weighted down or secured using FABRIC STAPLES to protect against predators and to prevent wind mishaps. Can also be used for winter wrapping shrubs and small trees.

ITEM \# SIZE DISPLAY BOX

## AMERICAN NETTINGS AND FABRIC INC.

## KNITTED BIRD NETTING

Protect trees, fruits and vegetables against birds and animals with a soft, flexible, $3 / 4$ " ( 1.9 cm ) knitted green mesh. Ideal for cherry trees, pen tops, fruit cages, garden rows, vineyards, etc. Life expectancy of 5-8 years. Attractive "Bullet" packaging lends itself to dump displays. Top seller!


Berry Plants
Simply drape over plants. Edges should be lightly covered with soil, weighted down or secured using FABRIC STAPLES to protect against predators and to prevent wind mishaps. Can also be used for winter wrapping shrubs and small trees.


Fruit Tree-Step 2
Secure netting to tree trunk ensuring that there are no gaps for birds to enter through.

## Properties

High Density Polyethylene (UV Stabilized)
Raschel Knit
Shade Value: 17\%
Average Weight: $0.7 \mathrm{oz} / \mathrm{yd}^{2}$
Index Puncture: ( 50 mm ) 159 N (ASTM 6241-98)


Phone: 1-800-811-7444
Fax: 1-800-211-6387
Email: sales@americannettings.com

## AMERICAN NETTINGS AND FABRIC INC.




## Packaged for the home garden or available in commercial sizes.

Protect your Organic Garden from marauding insects, including cabbage and carrot fly, beetles, wasps, as well as birds, deer and other pests, while allowing excellent air flow. (Please note it DOES NOT trap heat, see CROP COVER for thermal regulating covers.) Flexible, yet strong, BUG OUT can be draped over hoops, POLY LINE, or simply laid loosely over plants immediately after planting. Screen can be cut with scissors without unraveling. Be sure to secure the edges by burying, weighing down or using FABRIC STAPLES.
With a focus changing towards Organic Gardening, BUG OUT will soon be a core item in every garden center, whether in packages, or off the roll. Use in conjunction with POLY LINE, POLY LINE TENSIONERS, ANCHOR STAKES, BLUE RIBBON WOVEN GROUND COVER, or VEGGIE BOOSTER MULCH.
Approximate Mesh Opening: 0.0394 " $\times 0.0335 ",(1.00 \mathrm{~mm} \times 0.85 \mathrm{~mm})$ Weight: $0.295 \mathrm{oz} / \mathrm{ft}^{2}\left(90 \mathrm{~g} / \mathrm{m}^{2}\right)$
Porosity: $80 \%$ approx.
Light Transmission: 82 \%
Material: High Density Polyethylene Raschel Knit Color: Clear with green tint
Life Expectancy: 7 years

PACKAGED FOR RETAIL

| ITEM \# | SIZE | DISPLAY BOX |
| :--- | :--- | :---: |
| BO620 | $6.5^{\prime} \times 20^{\prime}$ | $\boldsymbol{v}$ |
| BO1320 | $13^{\prime} \times 20^{\prime}$ | $\boldsymbol{v}$ |

COMMERCIAL SIZES
ITEM \# SIZE
BO2100 6.5'x 328'
B04100 13'x 328'


Phone: 1-800-811-7444
Actual Size
Fax: 1-800-211-6387
Email: sales@americannettings.com

## WOVEN ANTI-INSECT SCREEN

No greenhouse should be without an adequate anti-insect screen. Properly installed, insect screens will prevent insect infestation while allowing maximum air flow, essential for healthy crop yields. We currently stock two mesh sizes: $40 \times 24$ per square inch and $50 \times 25$ per square inch. Other mesh sizes available on request.
\(\left.$$
\begin{array}{|c|c|c|}\hline \begin{array}{c}\text { INSECT PEST } \\
\text { TO BE EXCLUDED }\end{array} & \begin{array}{c}\text { INSECT SIZE }- \text { INCH } \\
\text { (microns) }\end{array} & \text { SCREEN TYPE TO USE } \\
\hline \text { Leafminer } & \begin{array}{c}0.025 \\
(640 \text { microns) }\end{array} & \begin{array}{c}40 \times 24 \\
\end{array}
$$ <br>
\hline Aphid \& 0.013 <br>

(340 microns) \& 407 \times 838 microns\end{array}\right]\)\begin{tabular}{c}
$50 \times 25$ <br>
\hline Whitefly <br>

 

0.018 <br>
$(288-462$ microns)
\end{tabular}

CUSTOM FABRICATION AVAILABLE

- Clear color HDPE monofilament with UV stabilizer
- Life expectancy: 5 yrs


## ITEM \# MESH SIZE PER SQUARE INCH SIZE

| IM40-2100 | $40 \times 24$ | $6.5^{\prime} \times 328^{\prime}$ |
| :--- | :--- | :--- |
| IM40-4100 | $40 \times 24$ | $13^{\prime} \times 328^{\prime}$ |
| IM50-3100 | $50 \times 25$ | $9.8^{\prime} \times 328^{\prime}$ |
| IM50-5100 | $50 \times 25$ | $16.4^{\prime} \times 328^{\prime}$ |

## GARDEN FENCE



Attractive, unobtrusive, durable GARDEN FENCE helps keep small animals out of your prized garden area.

GARDEN FENCE used as a container pot


GARDEN FENCE used as a plant support


## Installation

For best results, use posts that are $50 \%$ taller overall than the fence material height. Space posts every $8-10^{\prime},(2.5-3 \mathrm{~m})$. Secure fencing every $12^{\prime \prime},(.3 \mathrm{~m})$, to posts with ZIP TIES. If using as a permanent installation, sandwich the fence between lath or other material to prevent chafe. A taut guy line, such as our POLY LINE, may be attached to the top of the fence to prevent sagging, as well as the bottom to prevent access from underneath. Setting the fence in a shallow trench, then backfilling, will also help.

$$
\begin{array}{ll|c}
\text { ITEM \# } & \text { SIZE } & \text { NO } \\
\text { GGF225 } & \text { 2'x 25' } & \text { DISPLAY BOX } \\
\text { GGF450 } & \text { 4'x 50' } &
\end{array}
$$

## AMERICAN NETTINGS AND FABRIC INC.



Our DEER FENCE is a strong, medium-weight plastic $11 / 16 " \times 1-1 / 8 "(1.8 \mathrm{~cm} \times 2.9 \mathrm{~cm})$ mesh that is a long-lasting alternative to wire. DEER FENCE is cost effective, does not rust or rot, resists most chemicals and acids, and offers a better appearance by blending in with surroundings. No sharp edges to snag clothing or cut hands, reducing the risk of tetanus and other infections. Other uses include containing blowing debris in landfill sites, temporary fencing, and bird control.
Proven for over 25 years as an excellent deer deterrent, our DEER FENCE is five times heavier than most products on the market. With the steady increase in deer population, this product will sell in every store. Smaller heights are suitable for poultry pens or for increasing fence heights.

Actual Size

 Deer Deer fencing is more of a visual barrier to a deer than an obstacle, therefore it is not necessary to use heavy poles. Use a minimum of $1-1 / 2^{\prime \prime}(3.8 \mathrm{~cm})$ diameter post and install every 10-12' (3-3.7m). Make sure the end posts and any corner posts are well secured. Fasten fencing to one post and pull moderately taut while securing to adjacent posts. For wood posts, sandwich the fencing with a wood lath or rubber hose to prevent nails or staples from wearing through. Do not use wire to fasten to metal posts. Colored ribbon may be tied to fence at intervals to flutter in a breeze. Continue procedure for additional poles.

| ITEM \# | SIZE | ITEM \# | SIZE | ITEM \# | SIZE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DF025 | 2'x 50' | DF2C | 2'x 100' | DPF23 | 2'x 300' |  |
| DF035 | 3'x 50' | DF3C | 3'x 100' | DPF33 | 3'x 300' | NO |
| DF045 | 4'x 50' | DF4C | 4'x 100' | DPF43 | 4'x 300' | DISPLAY BOX |
| DF055 | 5'x 50' | DF5C | 5'x 100' | DPF53 | 5'x 300' |  |
| DF065 | 6'x 50' | DF6C | 6'x 100' | DPF63 | 6'x 300' |  |
| DF075 | 7.5'x 50' | DF8C | 7.5'x 100' | DPF83 | 7.5'x 300' |  |

## AMERICAN NETTINGS AND FABRIC INC.

## HEAVY DUTY DEER FENCE



For installations that need an extra measure of security, such as orchards, nurseries, and other commercial applications, HEAVY DUTY DEER FENCE offers an extra strong, UV stabilized, 1.97 " 50 mm ) square polypropylene mesh that lasts up to 15 years. Does not rust or rot and resists most chemicals and acids. Easily handled by one person.


## Typical Values

| Material: | Polypropylene |
| :--- | :--- |
| Structure: | Quadrangular |
| Tensile Strength: | (lbs/SF) - MD 548 |
|  | $(\mathrm{lbs} / \mathrm{SF})-\mathrm{TD} 685$ |
| Elongation: | $15 \%-\mathrm{MD}$ |
|  | $10 \%-\mathrm{TD}$ |



| ITEM \# | SIZE | NO |
| :--- | :--- | :---: |
| DFH815 | $7.5^{\prime} \times 150$ ' | NISPLAY BOX |
| DFH875 | $7.5^{\prime} \times 75$ |  |



Phone: 1-800-811-7444
Fax: 1-800-211-6387

## AMERICAN NETTINGS AND FABRIC INC.

## VEGGIE BOOSTER MULCH

## Actual Size

- Controls weeds, keeps fruit clean
- Earlier crops, higher yields
- Potential for efficient double or triple cropping
- Helps deter pests, including nematodes
- Warms soil, conserves moisture


## USE FOR:

Tomatoes, cucumbers, strawberries, eggplant, melons, peppers, potatoes, cantaloupe, onions, and more

## USDA GOOD AGRICULTURAL PRACTICES (GAP) COMPLIANCE ASSURANCE

## Instructions:

1) Prepare soil and place drip or irrigation hose.
2) Secure beginning of plastic with FABRIC STAPLES, rocks, or soil.
3) Unroll in $5^{\prime}(1.5 \mathrm{~m})$ increments, maintaining a taut, smooth surface. Cover edges as in step 2.
4) Cut a 3 " $(8 \mathrm{~cm})$ hole or " $X$ " where plant placement is desired, preferably down the center of the mulch, spacing enough to allow reflected light to reach all around the maturing plant.
5) Rinse the film's surface periodically to maintain its reflectiveness. Avoid spraying chemicals on the film. This may cause color to fade.
6) Water as needed. VEGGIE BOOSTER MULCH helps retain soil moisture, so be careful not to overwater.

| ITEM \# | SIZE | DISPLAY BOX |
| :--- | :--- | :---: |
| VBM33 | 3'x $3^{\prime}(8 / P K)$ |  |
| VBM42 | 4'x $20^{\prime}$ |  |
| VBM45 | 4'x50' |  |

## AMERICAN NETTINGS AND FABRIC INC.

## TOMATO GREENHOUSE



Get the most from tomato plants with their own mini-greenhouses made from red, perforated plastic film. Red color enhances tomato growth. Allows air circulation and heat retention for faster growing tomatoes while protecting against rain split and pests. TOMATO GREENHOUSE is sized to fit over most tomato cages or attach to stakes. UV stabilizers are added for longer life. Each package is enough for 5-7 covers. Show this item next to your cages as an additional buy. A proven seasonal sales hit.

USDA GOOD AGRICULTURAL PRACTICES (GAP) COMPLIANCE ASSURANCE


## Tomato Cages

After tomatoes are developing, gently slide over tomato cage, or staked tomato plant, to the ground. Leave enough plastic for additional plant growth and cut to desired length. Tie top together with twist ties provided.

## ITEM \# SIZE <br> TG130 $28^{\prime \prime} \times 20^{\prime}$ <br> TG130J <br> TGDISP Tomato Greenhouse Display Cage <br> (Free with 5-case TOMATO GREENHOUSE order)

Phone: 1-800-811-7444
Fax: 1-800-211-6387
Email: sales@americannettings.com

## AMERICAN NETTINGS AND FABRIC INC.

## CROP COVER

CROP COVER (also referred to as floating row cover, frost blanket or over-wintering) acts as a protective greenhouse by trapping heat and guarding against light frosts. Made from spunbond polypropylene, CROP COVER allows water, air, sunlight and soluble fertilizers to pass through. Because of its permeability, CROP COVER vents air and excess moisture, leading to increased plant growth. It also protects against insects and drying winds. American Nettings \& Fabric provides three weights of CROP COVER.


## Instructions:

Simply drape over plants. Edges should be lightly covered with soil, weighted down or secured using FABRIC STAPLES to protect against predators and to prevent wind mishaps. Can also be used for winter wrapping shrubs and small trees. Remove cover for pollination on flowering plants.


Fax: 1-800-211-6387
Email: sales@americannettings.com

## PRIVACY SHADE



 Cintaranimutantam
 The 2 a




BLUE

## SHRUB WRAP

Use SHRUB WRAP to prevent branches from breaking due to snowfall. SHRUB WRAP is also ideal for transporting shrubs and trees to prevent breakage.
This is a must have for homeowners living in climates with rough winters and heavy snowfall.

## Instructions:

Start wrapping at the bottom of the shrub until the netting snags, allowing you to start pulling tighter. Continue wrapping in an upward spiral direction overlapping by half the width to eliminate gaps. Once at the top of the shrub, unroll a certain length and cut the wrap, tuck the loose end into the shrub, or tie the netting off to itself.

| ITEM\# | SIZE | NO |
| :--- | :--- | :---: |
| SWN1 | $19 " \times 50$ | DISPLAY BOX |

## CONTAINER DISCS

Made from spun-bonded polyester, CONTAINER DISCS can last up to 20 years, when covered with mulch or aggregate. Available in two diameters, CONTAINER DISCS are designed specifically for weed control in planters and other growing containers. Easily installed, particularly when using FABRIC STAPLES. Can be reused each season.

## Instructions:

Fit the appropriate-sized CONTAINER DISC around the plant stalk base, on top of the soil. Cover with bark mulch, aggregate, or other landscaping medium to guard against sunlight degradation, and to prevent loss from wind.

| ITEM \# | SIZE |
| :--- | :--- |
| CD6 | $6^{\prime \prime}(500 / B X)$ |
| CD8 | $8^{\prime \prime}(500 / B X)$ |
| CD11 | $11 "(500 / B X)$ |

Phone: 1-800-811-7444
Fax: 1-800-211-6387
Email: sales@americannettings.com

## SPIRAL TREE GUARD



Easily installed and weather resistant, white vinyl SPIRAL TREE GUARDS are a durable and cost-effective option for tree protection. Ventilation holes prevent harmful heat buildup around the base of the tree. Helps protect trees from sun scald, mechanical damage, and rodents such as rabbits, voles, and mice, among others. To avoid girdling, remove and reinstall the guards yearly.

| ITEM \# | SIZE |
| :--- | :--- |
| TG24-04 | $24 "(4 / P K)$ |
| TG24-20 | $24 "(20 / P K)$ |
| TG24-500 | $24 "(500 / B X)$ |

## TREE SUPPORT STRAPS

Whether training new saplings or redirecting well-established roots, TREE SUPPORT STRAPS give added support to growing trees. Can be used with support posts or installed with cord or wire to an anchor stake. We recommend using our POLY LINE, POLY LINE TENSIONERS and ANCHOR STAKES to secure straps to the ground. Straps can be used in conjunction with SPIRAL TREE GUARDS.

| ITEM \# | SIZE |
| :--- | :--- |
| TSS12 | $12 "$ |
| TSS20 | $20 "$ |
| TSS32 | $32 "$ |



## AMERICAN NETTINGS AND FABRIC INC.

## ANFI KNITTED DECO POTS

ANFI KNITTED DECO POTS are stiched with sturdy liners and are available in four sizes and four colors. These warming, breathable containers accent both interiors and patios. Use for ornamental plants or vegetables.


## Water, Air

 Permeable

Foldable


Lifetime Durability


Tear Resistant

| ITEM \# | COLOR | SIZE | ITEM \# | COLOR | SIZE |
| :--- | :--- | :--- | :--- | :--- | :--- |
| DFP10G | Green | $10 " \times 10 "$ | DFP10S | Sahara | $10 " \times 10 "$ |
| DFP12G | Green | $12 " \times 12 "$ | DFP12S | Sahara | $12 " \times 12 "$ |
| DFP14G | Green | $14 " \times 14 "$ | DFP14S | Sahara | $14 " \times 14 "$ |
| DFP16G | Green | $16 " \times 16 "$ | DFP16S | Sahara | $16 " \times 16 "$ |
| DFP10RB | Red Brick | $10 " \times 10 "$ | DFP10ST | Stone | $10 " \times 10 "$ |
| DFP12RB | Red Brick | $12 " \times 12 "$ | DFP12ST | Stone | $12 " \times 12 "$ |
| DFP14RB | Red Brick | $14 " \times 14 "$ | DFP14ST | Stone | $14 " \times 14 "$ |
| DFP16RB | Red Brick | $16 " \times 16 "$ | DFP16ST | Stone | $16 " \times 16 "$ |



Does Not Break On Falling

STONE

GREEN


RED BRICK


SAHARA


SIZE
10"x 10"
$12 " x 12 "$
14 "x 14 "
$16^{\prime \prime} \times 16$ "
$12 " x 12 "$
14 "x 14 "
16 "x 16 "


Phone: 1-800-811-7444
Fax: 1-800-211-6387
Email: sales@americannettings.com


Medium weight NATURAL BURLAP is used around the home to winter wrap shrubs and other outdoor plants, as well as many other uses including biodegradable soil erosion control, arts and crafts, wind break, seed germination, and shading.
Plant nurseries are in constant need of larger rolls for use with shipping large plant material, root ball protection, shading, etc. Life expectancy is 6 months.


## Garden

- Shade Cloth • Shrub and Tree Transplanting
- Hedges and Winter Shrub Protection
- Leaf Toting
- Lawn Erosion Control for Seeding Slopes
- Seed Germination - Personal Privacy

| ITEM \# | SIZE | DISPLAY BOX |
| :--- | :--- | :--- |
| NB031 | 3'x 12' | $\boldsymbol{\checkmark}$ |
| NB032 | 3' $\times 24^{\prime}$ | $\checkmark$ |
| NB035 | 3'x 48' | $\checkmark$ |
| NB3 | 3'x 250' |  |
| NB041 | 4' $\times 25^{\prime}$ |  |



Arts and Crafts

- Lamp Shades
- Art Canvas
- Costumes
- Placemats
- Hooked Rugs

| ITEM \# | SIZE |
| :--- | :--- |
| NB042 | $4^{\prime} \times 50$ |
| NB4 | $4^{\prime} \times 250$ |
| NB061 | 6' $^{\prime} \times 25^{\prime}$ |
| NB062 | 6'' $^{\prime} \times 50$ |
| NB6 | $6^{\prime} \times 250$ |

# WOVEN LANDSCAPE FABRIC 

A standard quality product synonymous with professional landscaping. Made from woven polypropylene and needle-punched with polypropylene fibers to allow better water permeability and material holding ability. The polypropylene "cap" also helps prevent fraying when cut.

| ASTM \# | Test (average values) |  |
| :--- | :--- | :--- |
| D3775 | Construction | $22 \times 10.5$ (strands/in) |
| D5261 | Mass/Unit Area (oz/yd²) | 4.5 |
| D4355 | UV Resistance | $70 \%$ |
|  | (strength retained after 2500 hours Xenon Arc) |  |
| D4632 | Grab Tensile lbs | $>140 \times 90$ (lbs) |


| ASTM \# | Test (average values) |  |
| :--- | :--- | :--- |
| D4632 | Grab Elongation MD\% | 15 |
| D4533 | Trapezoidal Tear MD lbs | $50 \times 40$ (lbs) |
| D4833 | Puncture lbs | 50 (lbs) |
| D4491 | Flow Rate gpm $/ \mathrm{ft}^{2}$ | 6 |



## Landscaping

Remove existing debris and weeds. For existing beds, unroll the fabric and cut an " $X$ " where each plant fits Gently work the fabric down to the plant base and snug the cut flaps to the stem. For larger plants, slit the fabric from the edge to the " $X$ " and slide fabric around the stem. For new beds, unroll the fabric and cut an " $X$ " where each hole is to be dug, and plant through. Overlap seams by at least 6 " ( 15 cm ).

| ITEM \# | SIZE | ITEM \# | SIZE |
| :--- | :--- | :--- | :--- |
| LFW013 | 3'x 50' | LFW6 | 6'x 250' |
| LFW031 | 3'× 100' | LFW8 | 8'x 250' |
| LFW3 | 3'x 250' | LFW12 | $12^{\prime} \times 250$ ' |



Construction Jobs For retaining walls and drainage, temporarily fasten one fabric edge overlapping the top of the wall so the middle of the fabric lays loosely at the wall base. Make a U-shaped envelope with the fabric and fill with drainage aggregate, bringing the loose edge of the fabric up to the top of the wall. Overlap first edge by $1^{\prime}(.3 \mathrm{~m})$ minimum. This will help prevent any silt from contaminating the drain or leaching through the wall.

For soil separation, remove debris from area, lay down fabric, overlapping edges by a 6 " $(15 \mathrm{~cm})$ minimum, and cover with layer of aggregate.

Be sure to cover fabric with a minimum of 3 " $(8 \mathrm{~cm})$ of mulch or aggregate to protect from the sun's damaging rays.

## No WEED PLUS LANDSCAPE FABRIC



Spun-bonded polypropylene non-woven fabric is easily installed to help prevent weeds for a Low Maintenance Garden. Allows air, water, and nutrients to pass through to the roots for healthier plants, unlike conventional plastics. Other uses include separating of aggregates from soil contamination in drainage systems. Non-Woven Landscape Fabric must be covered with at least 3 " $(8 \mathrm{~cm})$ of mulch or aggregate to guard against degradation.

For weed suppression where fabric may be exposed to sunlight, we suggest our BLUE RIBBON WOVEN GROUND FABRIC (pg 28). For weed control on slopes, as well as increased barrier strength and water permeability, we recommend our CONTRACTOR 20-YEAR LANDSCAPE FABRIC (pg 26).

## ASTM \# Test (average values)

D3776-09 Weight ( $\mathrm{g} / \mathrm{m}^{2}$ ) 50
D5034-09 Tensile Strength, MD (N) 136
D5034-09 Tensile Strength, CD (N) 103

| ASTM \# | Test (average values) |  |
| :--- | :--- | :--- |
| D5034-09 | Elongation at break, MD (\%) | 56 |
| D5034-09 | Elongation at break, CD (\%) | 64 |
| D737-08 | Air Perm (38 scm) | 246 |



Landscaping Remove existing debris and weeds. For existing beds, unroll the fabric and cut an " $X$ " where each plant fits. Gently work the fabric down to the plant base and snug the cut flaps to the stem. For larger plants, slit the fabric from the edge to the " $X$ " and slide fabric around the stem. For new beds, unroll the fabric and cut an " $X$ " where each hole is to be dug, and plant through. Overlap seams by at least 6 " $(15 \mathrm{~cm})$.

| ITEM \# | SIZE |
| :--- | :--- |
| NWPF03 | 3'x 50' |
| NWPF031 | 3'x 100' |
| NWPF04 | 4'x 50' |
| NWPF041 | 4'x 100' |

ITEM\# NWPF3 NWPF4 NWPF6

Construction Jobs For retaining walls and drainage, temporarily fasten one fabric edge overlapping the top of the wall so the middle of the fabric lays loosely at the wall base. Make a U-shaped envelope with the fabric and fill with drainage aggregate, bringing the loose edge of the fabric up to the top of the wall. Overlap first edge by $1^{\prime}(.3 \mathrm{~m})$ minimum. This will help prevent any silt from contaminating the drain or leaching through the wall.
For soil separation, remove debris from area, lay down fabric, overlapping edges by a 6 " $(15 \mathrm{~cm})$ minimum, and cover with layer of aggregate.
Be sure to cover fabric with a minimum of 3 " $(8 \mathrm{~cm})$ of mulch or aggregate to protect from the sun's damaging rays.


This "top shelf" product has become the only fabric sold in many Landscape Supply Yards, due to its durability and absence of call backs. This fabric has a 20-year prorated warranty when covered with a minimum of 3 " ( 8 cm ) mulch or aggregate as per manufacturer's instructions.

| ASTM \# | Test (average values) |  |
| :--- | :--- | :--- |
| D3776 | Weight (oz/yd ) | 3 |
| D4632 | Grab Tensile lbs | $>78$ |
| D4632 | Grab Elongation MD\% | $>74$ |
| D4533 | Trapezoidal Tear MD lbs | 52 |
| D4833 | Puncture lbs | 30.8 |
| D4491 | Permitivity sec-1 | 3.43 |
|  | Flow Rate gpm/ft | 256.8 |

## Landscaping

Remove existing debris and weeds. For existing beds, unroll the fabric and cut an " $X$ " where each plant fits. Gently work the fabric down to the plant base and snug the cut flaps to the stem. For larger plants, slit the fabric from the edge to the " $X$ " and slide fabric around the stem. For new beds, unroll the fabric and cut an " $X$ " where each hole is to be dug, and plant through. Overlap seams by at least 6 " ( 15 cm ).

| ITEM \# | SIZE | DISPLAY BOX |
| :---: | :---: | :---: |
| LFU03 | 3'x 50' | $\checkmark$ |
| LFU031 | 3'x 100' | $\checkmark$ |
| LFU04 | 4'x 50' | $\checkmark$ |
| LFU041 | 4'x 100' | $\checkmark$ |
| LFU610 | 6'x 100' |  |
| LFU615 | 6'x 150' |  |
| LFU3 | 3'x 300' |  |
| LFU4 | 4'x 300' |  |
| LFU6 | 6'x 300' |  |
| LFV1215 | 12'x 150' |  |
| LFV123 | 12'x 300' |  |



## Construction jobs

For retaining walls and drainage, temporarily fasten one fabric edge overlapping the top of the wall so the middle of the fabric lays loosely at the wall base. Make a U-shaped envelope with the fabric and fill with drainage aggregate, bringing the loose edge of the fabric up to the top of the wall. Overlap first edge by $1^{\prime}(.3 \mathrm{~m})$ minimum. This will help prevent any silt from contaminating the drain or leaching through the wall.

For soil separation, remove debris from area, lay down fabric, overlapping edges by a 6 " $(15 \mathrm{~cm})$ minimum, and cover with layer of aggregate.

Be sure to cover fabric with a minimum of 3 " $(8 \mathrm{~cm})$ of mulch or aggregate to protect from the sun's damaging rays.

## AMERICAN NETTINGS AND FABRIC INC.

## BLUE RIBBON WOVEN GROUND COVER

Black Woven
Stop grasses and weeds safely in your production fields, greenhouses, and display areas with this proven cost-effective fabric. Virtually eliminates all light while allowing water and nutrients to pass through to the soil. Durable polypropylene has lines every 12 " $(31 \mathrm{~cm})$ for easy alignment of containers and overlaps. Lasts for years outdoors against sunlight degradation.

Other uses include commercial weed barrier fabric, lightweight soil stabilization, compost cover, and blackout cloth. Easily fastened to the ground with FABRIC STAPLES.

ASTM \# Test (average values)
D3776 Weight (oz/yd²) 3.2
D4632 Tensile Elongation \% Min 15\%
D4632 Tensile Strength lbs
D3786
D4533 Trapezoidal Tear MD lbs

## ASTM \# Test (average values)

D4833 Puncture Strength lbs 60
D4491 Permitivity . $1 \mathrm{sec}-1$
D4491 Water Flow Rate (gal/min/sf) Min 5gpl/sq ft
D4751 Apperenet Opening Size 9AOS) 30 US Sieve
D4355 UltraViolet Exposure 70\% after 2500 hrs

## BLACK WOVEN

| ITEM\# | SIZE | DISPLAY BOX | ITEM\# | SIZE |
| :---: | :---: | :---: | :---: | :---: |
| GC013 | 3'x 50' | $\checkmark$ | GCO6 | 6'x 300 |
| GC014 | 4' $\times 100$ | $\checkmark$ | GC10 | $10^{\prime} \times 300$ |
| GC016 | 6'x 150' |  | GC12 | $12 \times 300$ |
| GC02 | 2'x 300 ' |  | GC126 | 12.6 'x 300' |
| GC03 | 3'x 300' |  | GC15 | $15^{\prime} \times 300$ |
| GCO4 | 4'x 300' |  | GC156 | 15.6 'x 300 |
|  |  |  | GC176 | $17.6^{\prime} \times 300$ |

WHITE WOVEN

| ITEM \# | SIZE |
| :---: | :---: |
| GCW03 | 3'x 300' |
| GCW04 | 4'x 300' |
| GCW06 | 6'x 300' |
| GCW12 | 12'x 300' |
| GCW15 | 15'x 300 |

## BRIGHT WHITE REFLECTIVE FABRIC

American Nettings' BRIGHT WHITE REFLECTIVE FABRIC intensifies the light for better growth and development of all apple and fruit varieties. BRIGHT WHITE REFLECTIVE FABRIC can be installed during blossom time or a month or so before harvest depending on grower's individual needs and farming practices.

## Short term use (1 month):

- Even coloring
- Earlier harvesting
- Increase in amount of fruit being harvested on first picking
- Reduced number of pickings

Our patent pending REFLECTIVE FABRICS are installed using American Nettings' 6 mm
SHOCK CORD and FABRIC HOOK. using American Nettings' 6 mm
SHOCK CORD and FABRIC HOOK. The shock cord and fabric hook is attached to the fabric installation vent every 3rd to 4 th tree (not to exceed 6 meters). This gives the reflective fabric the flexibility to be driven on through the duration of its use each year.

ITEM \# SIZE
BWV-2.5 $2.5 \mathrm{~m} \times 500 \mathrm{~m}$
BWV-3.0 $3.0 \mathrm{~m} \times 500 \mathrm{~m}$
BWV-3.5 $3.5 \mathrm{~m} \times 500 \mathrm{~m}$

## Seasonal Use:

- Improved yields
- Advanced maturity
- Better fruit set
- Superior internal qualities

Phone: 1-800-811-7444


Fax: 1-800-211-6387
Email: sales@americannettings.com
OTHER WIDTHS BY SPECIAL ORDER
MINIMUM REQUIRED
CALL FOR MORE INFORMATION

## Tested Bright White Reflective

 Fabric results:- $26 \%$ more yield
- Less alternate bearing tendencies (47\% in 1st alternating year, 39\% 2nd alternating year)
- Increased fruit size (8\% larger)
- Increase in fruit harvested on first pick (up to 30\%)

The year after BRIGHT WHITE REFLECTIVE FABRIC is initially installed, growers are likely to find a $20 \%+$ increase in production from standard years due to the increase in the amount of light being diffused and distributed to the lower half of the growing canopy. These increased yield results can be seen with all varieties of fruit bearing bushes and trees.

## AMERICAN NETTINGS AND FABRIC INC.

## ORCHARD SHADE/ HAIL PROTECTION NETTING



Hail can devastate your crop's fruit, leaves, and buds in minutes, and reduce its production for the next few seasons. Installation of a permanent hail protection system will ensure many years of protection. Added benefits include a light shade to protect against sunburn, reduced wind strength, and aid in creating a microclimate, reducing evaporation.

For APPLE varieties, we recommend a soft white shade of $16 \%$ for blush varieties, to $25 \%$ for Granny Smiths. $12 \%$ maximum shade is recommended for CHERRIES. Used in conjunction with our BRIGHT WHITE REFLECTIVE GROUND FABRIC system, this creates a microclimate and "Light Box" that diffuses light above and below the canopy, greatly increasing even ripening and color while protecting against hail, predation, and water loss through evaporation.

Optional is our AGRO-LINE 3.5 mm POLYESTER MONOFILAMENT inserted along the edges, making each panel ready for installation and saving hours of labor to insert heavy, abrasive metal wire. GRIPPLE ${ }^{\otimes}$ and other wire installation accessories, are widely used for quick installation and adjustments. We offer the GRIPPLE ${ }^{\otimes}$ name brand, ensuring high quality materials for high value crops. (See pg 43.)

To complete your microclimate, we can custom fabricate a Perimeter Windbreak Fence, completing your fieldencompassing envelope. In conjunction with shade/hail netting, a well-designed windbreak will deflect wind to the top of the netting and cause it to skip across the field, allowing work such as spraying to be easily accomplished in the calmed environment underneath.

## AMERICAN NETTINGS AND FABRIC INC.



- HDPE Monofilament with UV stabilizer
- Raschel warp knitted
- Average weight: 75 gsm
- White with black edging
- Life Expectancy: 10 yrs


## CUSTOM SIZES AVAILABLE

Prevent CHERRY cracking and ensure a timely harvest with RAINSHIELD, resulting in higher yields and lower labor costs. Drier orchards are less prone to brown rot and minimize the need for spraying. Our coated PP Clear Fabric can be custom fitted with zippers for quick and easy deployment ahead of inclement weather.
Greenhouse effect raises temperatures under the covers in the spring, but the slight shade factor will reduce temperature when the weather heats up.

We recommend the cover width to be 70-75\% of your row width, but check with your installer.

Available in widths of $1.5 \mathrm{~m}, 2.0 \mathrm{~m}, 2.5 \mathrm{~m}$, and $3.0 \mathrm{~m}, \mathrm{x} 200 \mathrm{~m}$ rolls.

- Fabric HDPE: 90 gsm
- Coating: 25 gsm
- Overall GSM: 140 gsm
- Elongation: 20\%
- UV Stability: Min 50\% retention after 1000 hrs
- Life Expectancy: 10 yrs

| ITEM \# | SIZE |
| :--- | :--- |
| RS3.0200M | $3.0 \mathrm{~m} \times 200 \mathrm{~m}$ |
| RS2.5200M | $2.5 \mathrm{~m} \times 200 \mathrm{~m}$ |

## AMERICAN NETTINGS AND FABRIC INC.

## AMERICAN SHADE (MONO-FILAMENT)



Our AMERICAN MONO-FILAMENT SHADE is quickly becoming the favorite among fabricators and decision makers in the shade department. Specially designed HDPE Mono-Filament has been engineered to provide ultra low stretch, emulating the qualities of woven shade, with the versatility and "off the roll" use of lock-stitch knits, at a very affordable price. All this, and a 10-year guarantee against UV breakdown, makes AMERICAN SHADE the new standard. Easily cut with scissors without unraveling. Available in rolls, or fabricated to your specifications. AMERICAN SHADE also provides great WIND PROTECTION.


Phone: 1-800-811-7444
Fax: 1-800-211-6387

## CUSTOM SIZES

| ITEM \# | SHADE | COLOR | STD ROLL WIDTHS |
| :--- | :--- | :--- | :--- |
| ASB35 | $35 \%$ | BLACK | $8^{\prime}, 10^{\prime}, 12^{\prime}, 20^{\prime}$ |
| ASB50 | $50 \%$ | BLACK | $6^{\prime}, 8{ }^{\prime}, 10^{\prime}, 12^{\prime}, 20^{\prime}$ |
| ASB65 | $65 \%$ | BLACK | $6^{\prime}, 8{ }^{\prime}, 10^{\prime}, 12^{\prime}, 20^{\prime}$ |
| ASB80 | $80 \%$ | BLACK | $12^{\prime}, 20^{\prime}$ |
| ASW50 | $50 \%$ | WHITE | $12^{\prime}, 20^{\prime}$ |
| ASG60 | $60 \%$ | GREEN | $12^{\prime}$ |
| ASS65 | $65 \%$ | SAND | $12^{\prime}$ |

## STANDARD PANEL SIZES AVAILABLE

## Please see our website

Home / Shop / Commercial Products / American Knit Shade Cloth (https://www.americannettings.com/product/american-knit-shade-cloth/)

50\% BLACK
reve:reveve:Ey Rever 80\% BLACK

TRUCK TARP
Transport nursery stock under our breathable TRUCK TARPS. Allows air circulation to keep plant material cool while protecting against weather damage. Also used for covering loads of bark, aggregates, and debris. Tough, long lasting knitted covers have double-stitched, reinforced edges with brass grommets every $24^{\prime \prime}(.6 \mathrm{~m})$ around the perimeter.

## 65\% KNIT SHADE (\#4TG@2') • UV STABILIZERS

| ITEM \# | SIZE | ITEM \# | SIZE |
| :---: | :---: | :---: | :---: |
| TARP1 | 10'x 12' | TARP4 | 16'x 24 |
| TARP2 | 12'x 16' | TARP5 | 10 'x 8' |
| TARP3 | 12'x $20^{\prime}$ | TARP6 | 6 'x 8 ' |

## APPLE BIN COVERS


 cotingivinitito an


 minnman minnint

 providranán anamaxan $x+$ ravencorouch Ithenar trim mancoromion
 reypurwore runtantan

## GREEN

APPLE BIN COVERS are made from high quality breathable fabric offering $90 \%$ UV protection to prevent sun burning and blotches caused by direct sun on the skin of the top layer of apples immediately after harvest.
Testing shows significantly reduced temperature, lowering it below the potential burn danger zone. Also prevents pests and debris from entering or landing on apples. When steps are followed and documents stored, Global Gap and SQF approved.


Easy to install, remove and store for many seasonal usages. Custom sized to fit your bins with reinforced corners and elastic for a snug fit.

$$
\begin{array}{ll}
\text { ITEM \# } & \text { SIZE } \\
\text { BC4840 } & 48 " \times 40 " \\
\text { BC4845 } & 48 " \times 45 \\
\text { BC4848 } & 48 " \times 48 " \\
\text { BC464 } & 48 " \times 64 "
\end{array}
$$



## BLUE

## AMERICAN NETTINGS AND FABRIC INC.

# KNITTED MULTI-ROW NETTING 

This form of netting uses a unique hexagon mesh, diversifying its usefulness. It is the heaviest of the netting products we provide, making it the most sturdy and most durable option. Best used for large scale applications requiring extra structural support.

- HDPE monofilament with UV stabilizer
- Life expectancy: 10 yrs
- Raschel knitted lockstitch
- Average weight: 39 gsm
- Hexagon mesh openings of $5 / 8$ " $(1.6 \mathrm{~cm})$

| ITEM \# | SIZE |
| :--- | :--- |
| KMR065 | $21.3^{\prime} \times 328^{\prime}$ |
| KMR13 | $42.7^{\prime} \times 328^{\prime}$ |
| KMR20 | $65.6^{\prime} \times 328^{\prime}$ |

## DRAPE NETTING

A variation of the Multi-Row Netting, this form is lighter with a diamond mesh shape, making it a good in-between product. This netting is designed to be draped rather than being stretched tight. Its green color offers a different lighting contrast, encouraging unique plant growth. It is best used for large scale bird and bug control applications.

- HDPE monofilament with UV stabilizer
- Life expectancy: 10 yrs
- Average weight: 25 gsm
- 3/4" (1.9cm) Diamond mesh opening
- Green


## ITEM \# SIZE

KDN052 17'x 750'
KDN052-25 17'x 2500'
KDN10 33'x610'
KDN15 49.2'x 328'


Phone: 1-800-811-7444
Fax: 1-800-211-6387

## AMERICAN NETTINGS AND FABRIC INC.



For permanent overhead installation, our PREMIUM PLUS BIRD NETTING pays for itself in the first 1-2 years, and provides years of protection for clean, undamaged fruit. Lasts for $10+$ years.

## PREMIUM PLUS BIRD NETTING

- Material: Extruded and bi-axially oriented polypropylene with UV stabilizer
- Life expectancy: 10 yrs
- $3 / 4$ " ( 1.9 cm ) square mesh openings
- Average weight: 13.67 gsm
- Strand count: 5.12/ 10 cm
- Average tensile strength: MD: 142.29 N per cm

TD: 142.29 N per cm

- 2.8 LBS/MSF

This form of netting is heavier than the PREMIUM NETTING, with a special UV additive formula giving it more strength and durability. It is best used for long term applications requiring greater structural support.

| ITEM \# | SIZE | ITEM \# | SIZE |
| :--- | :--- | :--- | :--- |
| PBN035 | $3.5 \prime \times 5000 \prime$ | PBN07 | 7'x 5000' |
| PBN04 | $4.25 ' \times 5000$, | PBN14 | 14 'x 5000' |

## ITEM \# SIZE

PPBN19 19'x 25000'
PPBN20 20'x 5000'
This form of netting is ideal for a lightweight, shorter term application.

## POLY LINE Q TENSIONERS



## POLY LINE TENSIONERS

AMERICAN NETTINGS Q FABRIC INC., has teamed up with GRIPPLE ${ }^{\oplus}$ INC., to bring you a complete trellis support system utilizing our POLY LINE and incorporating this unique, non-conductive, line joiner/tensioner. GRIPPLE ${ }^{\oplus}$ TENSULATORS are easily tensioned by hand.
Use POLY LINE TENSIONERS with our POLY LINE to create unique support systems on walls, fences, and posts. Use galvanized eye screws every 10-12 feet (3-4 meters) as anchor points for maximum support. Use for clematis, wisteria, jasmine, climbing roses, raspberries, tomatoes and much, much more.
Load Rating: $220 \mathrm{lbs} / 100 \mathrm{~kg}$
Material: Glass-fiber reinforced nylon with ceramic and stainless steel inside Color: Green
Lifespan: 15 years fabrics for maximum exposure. Sell in conjunction with POLY LINE TENSIONERS and ANCHOR STAKES.
Size: 2 mm diameter
Weight: 440ft/b
Material: Polyester
Color: Black
Lifespan: 15 years
ITEM \# SIZE
PL1201 165'/PK


PLEASE NOTE: The plastic tensioners featured on this page are only for use
with lines up to 2.5 mm in diameter..
Phone: 1-800-811-7444
Fax: 1-800-211-6387

## AMERICAN NETTINGS AND FABRIC INC.

## AGRO-LINE



Recognizing that steel wire has properties that are often hazardous to plants, as well as being difficult to transport and work with, AGRO-LINE was conceived as an alternative to galvanized steel wire in many agriculture applications. Plastic line has been used in the European agriculture industry for more than 20 years with good success. We have drawn on the trials and knowledge obtained to develop a cost-effective product, made in America, that we are confident will replace many applications where wire was once the only choice.

## AMERICAN NETTINGS AND FABRIC INC.



Our polyester mono-filament agriculture line offers the following properties:

- It is 7 times lighter than steel wire
- Uses regular wire attachments for installation and tensioning
- Can be used with any post type
- Easy to unreel without kinks which create weak spots
- Does not corrode, meaning no damage from rust
- Has a smooth surface which does not damage plants, skin, limbs or clothing
- Saltwater and UV resistant
- Resistant to fertilizers, sulphates and pesticides
- Does not conduct electricity
- Constant tension - no need to re-tighten after installation


## 

## 2.2mm DIAMETER

- Tensile strength: 450 lbs
- Elongation break: 7.32\%
- Thermal insulators create operating temperature from $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
- Life expectancy: 10 years

ITEM \# SIZE
AGL2.2 10kg Spool (2.2mm x1900m)

## 2.5mm DIAMETER

- Tensile strength: 587 lbs
- Elongation break: 7.52\%
- Thermal insulators create operating temperature from $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
- Life expectancy: 10 years

ITEM \# SIZE
AGL2.5 10kg Spool ( $2.2 \mathrm{~mm} \times 1460 \mathrm{~m}$ )

## 3.5mm DIAMETER

- Tensile strength: 987 lbs
- Elongation break: 12\%
- Thermal insulators create operating temperature from $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
- Life expectancy: 10 years

ITEM \# SIZE
AGL3.5 10kg Spool ( $3.5 \mathrm{~mm} \times 750 \mathrm{~m}$ )

## AGRO-LINE 4 (polyamide)

- 8 gauge ( 4.0 mm )
- Tensile strength: 1278 lbs
- Elongation break: 20\%
- Thermal insulators create operating temperature from $-40^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}$
- Life expectancy: 20 years

| ITEM \# | SIZE | COLOR |
| :--- | :--- | :--- |
| PL424 | 30 lb Spool ( $8 \mathrm{~g} \mathrm{x} \mathrm{2500’} \mathrm{approx)}$. | Black |



## FENCE LINE

FENCE LINE is an 8 gauge ( 4.0 mm ) high tensile mono-filament polyamide designed specifically for horse fences, FENCE LINE is a cost effective alternative to galvanized metal wire. With a break load of 1278 lbs and elongation break of $20 \%$, it will stretch or even break if a horse becomes entangled, reducing injury. FENCE LINE is clearly visible to both you and your horses.

| ITEM \# | COLOR | SIZE |
| :--- | :--- | :--- |
| FL43 | White | $312^{\prime} /$ SPL |
| FL412 | White | $1250^{\prime} /$ SPL |

Phone: 1-800-811-7444
Fax: 1-800-211-6387

## DISPLAY RACKS



## Wall Racks

B

Display racks are a proven marketing tool in the retail trade. Studies have shown that the use of POP displays will increase sales up to $600 \%$ on items such as our nettings as compared to having them on a shelf. We offer rack sizes and configurations to fit most store areas.

All racks have screw tabs to allow wall mounting or will fit together as a spinner display.

Racks are free to use with our product lines only and remain the property of American Nettings Q Fabric Inc.


## Standing Racks



ITEM \# DESCRIPTION
RACKPKA Netting Display Wall Rack
RACKPKB Roll and Dump Display Wall Rack
RACKPKC Two Rack A's and One Rack B on Spinner
RACKPKD Two Rack A's on Spinner
RACKPKE Free Standing Back-to-Back Roll Display

All racks include informative handouts


Phone: 1-800-811-7444

## ACCESSORIES

EVERYTHING OUR CUSTOMER NEEDS FOR EASY ATTACHMENT OF OUR NETTINGS AND FABRICS.


SHADE FABRIC CLIPS (BLK)
ITEM \#
$\begin{array}{ll}\text { PSC1 } & 10 / \text { PK } \\ \text { PSC2 } & 50 / P K\end{array}$
PSC3 300/BX


SHOCK CORD
ITEM \#
SC6-100
SC6-300


NET TO WIRE CLIPS
ITEM \#
NCW1 50/PK


NET TO NET CLIPS
ITEM \#
NCN1

## 50/PK



BIOSTAKES
ITEM \#
BS412 12/PK
BS499 100/PK
BS45M 1000/PK


SHOCK CORD TO WIRE CLIPS
ITEM \#
SC2W-500 500/BX


FABRIC STAPLES (STEEL 6")
ITEM \#
FS06 10/PK
FS061 100/BX
FS065 500/BX
FS6 1000/BX


ANCHOR STAKES
ITEM \# SIZE
AS1524 15" 24/PK


GRIPPLE ${ }^{\circledR}$ PERIMETER CABLE T-CLAMP

ITEM \#
GP90

# READY REFERENCE METRIC CONVERSION TABLES <br> (Approximate) 

## LENGTH

| When you know | Multiply By |
| :--- | :---: |
| inches | 2.54 |
| feet | 0.30 |
| yards | 0.91 |
| miles | 1.61 |

AREA

| When you know | Multiply By |
| :--- | :---: |
| square inches | 6.45 |
| square feet | 0.09 |
| square yards | 0.84 |
| square miles | 2.59 |
| acres | 0.40 |

## MASS

| When you know | Multiply By |
| :--- | :---: |
| ounces | 28.35 |
| pounds | 0.45 |
| short tons (2000 lbs) | 0.91 |

## VOLUME

When you know
pints (US)
quarts (US)
Multiply By
gallons (US) $\quad 3.79$
cubic feet 0.03
cubic yards 0.76

To Find
centimeters (cm)
meters (m)
meters (m)
kilometers (km)

To Find
square centimeters ( $\mathrm{cm}^{2}$ )
square meters ( $\mathrm{m}^{2}$ )
square meters ( $\mathrm{m}^{2}$ )
square kilometers (km²)
hectares (ha)

To Find
grams (gm)
kilograms (kg)
tonnes ( t )

## To Find

liters (l)
liters (l)
liters (l)
cubic meters ( $\mathrm{m}^{3}$ )
cubic meters ( $\mathrm{m}^{3}$ )

CALL US FOR:

Bird Barrier Nettings for: Vineyards, Gardens, Blueberries, Buildings, Bridges, etc.
Orchard Nettings and Fabrics
Hail/Rain/Wind Protection
Vegetable Support Nettings
Flowering Plant Support Nettings Anti-Insect Nettings and Screens

Deer Fencing Poultry Fencing Crop Cover Fabrics Landscape Fabrics
Knitted Shade Cloth
Colored Shade/Privacy Screens
Woven Ground Cover
Erosion Control Netting
Burlap and Jute
Agro-Line
Stakes, Pins, Clips, Hooks, etc.

Retail Packaged or Commercial Put Up Custom Sizes Available
www.americannettings.com


