

# THE <br> ART OF BLENDING IN! 

## MORE THAN 28 YEARS OF KNOWLEDGE, EXPERIENCE AND SUCCESSFUL PROJECTS

When is a fence more than a fence? When the people who make it, are passionate about what they do. When receiving a custom request, the excitement in the office resonates with the team of engineers who will spend hours trying to find a solution.

Omega II Fence System is the "original" North American manufacturer, who in 1992 introduced to the market a fresh new style of fencing systems. Since then, Omega Il provided thousands of projects and millions of linear feet which enhanced the image of landscaping projects throughout North America and beyond.

The goal at Omega II Fence System is to successfully integrate beauty, security and strength to produce the ideal fence for all projects (industrial, commercial, residential, custom designs, etc.) deterring even the most motivated trespasser and allowing concepts to shine through.

So, when is a fence more than a fence? When it needs to protect equipment, secure an area, assist vines in growing, provide privacy or screening, or protect the ones we love. When is a fence more than a fence? When bringing projects to life and knowing the quality product can be trusted to remain onsite for years to come and generations to enjoy! At Omega II, a fence is never just a fence. It is a story, a solution, a way of life.

## WE HAVE IN-HOUSE

## SOLUTIONS

 FOR YOUR PROJECTS
## ENGINEERING TEAM

You and your customer can now spend your time visualizing a project and let Omega II's engineering team bring it to life. From custom panels to sloped overhangs to 40 -foot wide gates, Omega II can make your vision a reality.

## LEED

Omega II Fence Systems want to ensure we not only leave our products for future generations to enjoy, but also strive towards a cleaner environment for those future generations. Omega II uses recycled materials without compromising the superior quality of the products. These practices are not only implemented in the factory; but throughout the office, as well.

Materials used by Omega II to manufacture fences and gates are produced from approximately $60 \%$ to $80 \%$ recycled steel. The amount varies depending on the source of the steel.Approximately $80 \%$ of the recycled scrap mix originates from postconsumer sources such as shredded automobiles, obsolete household appliances and other similar consumer products. The remaining $20 \%$ originates from pre-consumer sources such as steel plant returns and manufacturing residues.

Omega II has reduced office paper usage by over $80 \%$, recycles office and factory items when possible, offers all sales and engineering information digitally and houses bee hives on the rooftop.

## DRAWING TEAM

Omega Il provides technical drawings for quotes, submittals and custom products. Our version of "measure twice and cut once" is "draw twice and manufacture once!" You can rest assured that the exact product ordered is the product that is manufactured with care and precision at the factory. Our team works hard to make sure you get the perfect product for your project.

## FENCE CALCULATOR

Omega II created this easy tool for customers to get a quick budgetary price and material breakdown on the spot. This tool is available on the Omega II website or on your phone as an App. No need to sign in, remember a password or wait for the office to open up, the prices are literally at your fingertips!


## EDUCATION

Omega II Fence Systems is an approved provider for the ASLA and AIA Continuing Education Courses. We believe education is the key to any successful installation no matter the fence material. Learn about design, gates, installation brackets and rust prevention. The one-hour course will earn you 1 credit in the HSW category.

## CONTENTS

| 8 | FENCES OVERVIEW | $\mathbf{3 6}$ | GATES AND CUSTOM |
| :--- | :--- | ---: | :--- |
| 10 | Omega Architectural | 36 | Gates |
| 12 | Omega Eco | 38 | Custom Projects |
| 14 | Elite Double Wire |  |  |
| 16 | Evolution Double Wire |  |  |
| 18 | Secur Double Wire |  |  |
| 20 | Omega Max Double Wire |  |  |
| 22 | Omega 10 |  |  |
| 24 | Omega 20 |  |  |
| 26 | Omega 80 |  |  |
| 28 | Omega 100 |  |  |
| 30 | Omega Classic |  |  |
| 32 | Gabions |  |  |

## 42 <br> PROJECTS GALLERY

Always learning - Omega II fences have been in school for years!
48 When looking for fencing solutions on stadium or sport fields, look no further Transportation
High security
Perforated panels

## 54 TECHNICAL FEATURES

```
5 4 ~ O m e g a ~ A r c h i t e c t u r a l ~
5 4 ~ O m e g a ~ E c o
55 Elite Double Wire
5 5 ~ E v o l u t i o n ~ D o u b l e ~ W i r e ~
5 6 ~ S e c u r ~ D o u b l e ~ W i r e
5 6 ~ O m e g a ~ M a x ~ D o u b l e ~ W i r e
5 7 ~ O m e g a ~ 1 0
57 Omega 20
5 8 ~ O m e g a ~ 8 0 ~
5 8 ~ O m e g a ~ 1 0 0 ~
5 9 ~ O m e g a ~ C l a s s i c
5 9 ~ G a b i o n s ~ F e n c e ~ \& ~ B e n c h e s
6 0 ~ C o l o r s
```



## FENCES OVERVIEW


LOUVERS

| LOUVERS |
| :---: |
| OMEGA 100 |
| OM |
| OM |

## omega ARCHITECTURAL




BRINGING ORIGINAL STYLE RIGHT THROUGH THE FENCE

Developed to fit the environment, the Omega Architectural ${ }^{T M}$ adds beauty and ambience with a uniquely modern fence design that enhances the appearance and security of every property it surrounds. It allows the surroundings to shine righ through the fence.

- Blends with traditional and modern architecture
- Reinforcing V-bends


## omega ECO




The ECO combines strength, simplicity and flexibility.
The Omega ECO consists of two Architectural welded wire panels with the V -bends pointing towards each other to form a trellis that supports plants and foliage. System can be freestanding or attaching to a building Increased privacy \& security

THE ECONOMICAL SOLUTION FOR YOUR ECOLOGICAL NEEDS!

## ELITE dOUBLe wire



[^0]

Designed for areas with heavy public usage and provide a greater need for protection. The rigid and contemporary ELITE fence system provides a truly creative and durable alternative to current fence systems, without the bulkiness. ELITE offers an urban modern look adaptable to traditional or

Urban modern look

- See-through panels

Double wires resist vandalism
Difficult to cut and climb

## EVOLUTION double Wire




THE REVOLUTION IS THE EVOLUTION

Addressing the many drawbacks associated with chain link fencing, distinctive and modern is the EVOLUTION fence system. EVOLUTION is an excellent option for upgrading existing chain link projects.

Double wires resist vandalism
See-through panels Difficult to cut and climb

- Upgrade existing project

Hot-dipped galvanized

## SECUR double wire




Realizing security issues, designer naturally
A GREAT SECURITY SOLUTION
understand the need to be protected without the
feeling of being imprisoned. By combining feature such as non-obstructive, see-through panels
with the strongest welded wire, SECUR is made to resist the onslaught of even the most motivated trespassers.

Urban modern look

- See-through panels

Double wires resist vandalism
Difficult to cut and climb
omega MAX double wire



The proactive solution for projects that need anticlimb, vandal resistant and high security fencing. Small openings in the panel prevent gripping as well as wire cutters from damaging panels. Mounted on front of post to eliminate any gaps in the system. Maximum security, which includes perfect visibility!

- High Security
- See-through panels
- Anti-climb
- Anti-cut
- Double wire panel
omega 10


- Versatile and attractive rectangular pattern Unobtrusive security



The square pattern of the OMEGA 20 is the ideal solution for industrial and commercial applications by visually enhancing the appearance of strength, rigidity and security. Made with flat vertical bars and round horizontal wires.



## 80\% PRIVACY

Louvered fence system is made up of bent horizontal slats and round vertical wires. OMEGA 80 screens what is behind the fencing with $80 \%$ visual concealment and $45 \%$ airflow and some light to pass through.

- Effective 80\% view blocking Elegant way to screen required areas Rigid steel louvered panels
Excellent air flow and slight natural lighting Hot-dipped galvanized as a standard or custom powder coating as an option



100\% view blocking

The perfect solution where a minimal amount of visual access is a requirement. OMEGA 100 provides $100 \%$ concealment and $35 \%$ airflow by combining bent horizontal slats and round vertical wires.

Rigid steel louvered panels Excellent ventilation
Perfectly designed to concea equipment or enclosures
Hot-dipped galvanized as a standard or
custom powder coating as an option

## omega CLASSIC




An attractive ornamental panel with clean lines that captures vision and creates a classic look. Solid steel rods and bars provide strength, durability and ongevity. The CLASSIC panel is the answer to your ornamental fence option.

Classic and modern look
Solid steel rods

- Hot-dipped galvanized and powder coated


## GABIONS




Omega ll's gabion solutions are the perfect aesthetic
fence structures for gardens, zoos, outdoor
sitting areas and other types of projects, such as: Landscaping, urban, green spaces and custom!

Many projects use the opportunity to add color, lighting, glass, rock designs or extra seating to create the perfect environment.

- Added privacy
- Custom look
- Durable benches
- Curving a custom option



# GATES AND CUSTOM 

## GATES




Omega II Fence Systems offers swing and cantilever gates with single or double doors. Some standards gates are 40 -ft wide! Gates are available for all panel options as well as custom sizes and designs. Swing and cantilever gates can be built to receive any hardware the project requires.

- Single swing
- Double swing
- Single cantileve
- Double cantilever
- Transoms


## CUSTOM PROJECTS




Omega II Fence Systems can work alongside the Architects, Landscape Architects and Designers to bring their custom vision to life! All panels can be used for custom applications The limit is the client's imagination


## PROJECTS GALLERY

## GREENWAYS, BELTWAYS \& TRAILS

Omega II Fence Systems can provide the perfect solution for any greenways, beltways or trails.





## BRIDGING <br> THE GAP WITH BRIDGES

Omega II Fence Systems can provide many solutions for any bridge project; pedestrian bridges, both closed and opened, as well as vehicular bridges. From high security to high winds, Omega II can bridge the gap from what the client wants and needs to the perfect result.



## WHEN LOOKING FOR FENCING SOLUTIONS ON STADIUM OR SPORT FIELDS, LOOK NO FURTHER

Many options from low security to high security and crowd control. Our projects include professional sport stadiums, higher-education stadiums, sport fields and community sport complexes. Let the games begin!



## HIGH SECURITY

From securing a pet in a backyard to people on a roof, Omega II has the system to fit your security needs!



## TECHNICAL FEATURES



## OMEGA <br> ARCHITECTURAL

| STANDARD HEIGHT | 49", 61", 70 ", 97" (1245 mm, $1549 \mathrm{~mm}, 1778 \mathrm{~mm}, 2464 \mathrm{~mm}$ ). Stackable |
| :---: | :---: |
| STANDARD LENGTH | $92^{3 / 4 "}$ (2355 mm) |
| FINISH | Pre-galvanized + polyester powder coated |
| MESH |  |
| SPACING C/C | $1^{31 / 32 " ~} \times 6{ }^{\prime \prime}(50 \times 152.4 \mathrm{~mm})$ |
| GAUGE |  |
| HORIZONTAL WIRE | $6 \mathrm{GA}(4.88 \mathrm{~mm})$ |
| VERTICAL WIRE | $6 \mathrm{GA}(4.88 \mathrm{~mm})$ |
| SQUARE POST |  |
| DIMENSIONS | $2^{\prime \prime} \times 2^{\prime \prime}$ or $3^{\prime \prime} \times 3^{\prime \prime}(50.8 \times 50.8 \mathrm{~mm}$ or $76.2 \times 76.2 \mathrm{~mm})$ |
| BRACKETS | Universal brackets ( $\pm 11 / 2^{\prime \prime}$ ( 38 mm ) slot allowance) |
| CAPS | Choose between two styles: square or square with ball |

## OMEGA <br> ECO

| STANDARD HEIGHT | 49", 61", 70 ", 97 " ( $1245 \mathrm{~mm}, 1549 \mathrm{~mm}, 1778 \mathrm{~mm}, 2464 \mathrm{~mm}$ ). Stackable |
| :---: | :---: |
| STANDARD LENGTH | $92^{3 / 4 \prime}{ }^{\prime \prime}(2355 \mathrm{~mm})$ |
| FINISH | Pre-galvanized + polyester powder coated |
| MESH |  |
| SPACING C/C | $1^{31 / 32 " ~} \times 6{ }^{\prime \prime}(50 \times 152.4 \mathrm{~mm})$ |
| GAUGE |  |
| HORIZONTAL WIRE | $6 \mathrm{GA}(4.88 \mathrm{~mm})$ |
| VERTICAL WIRE | $6 \mathrm{GA}(4.88 \mathrm{~mm})$ |
| SQUARE POST |  |
| DIMENSIONS | $2^{\prime \prime} \times 2^{\prime \prime}$ or $3^{\prime \prime} \times 3^{\prime \prime}(50.8 \times 50.8 \mathrm{~mm}$ or $76.2 \times 76.2 \mathrm{~mm})$ |
| BRACKETS | Eco collars ( $\pm 11 / 2^{\prime \prime}$ ( 38 mm ) slot allowance) |
| CAPS | Choose between two styles: square or square with ball |



ELITE
DOUBLE WIRE


## EVOLUTION

DOUBLE WIRE

| STANDARD HEIGHT | $48^{7 / 16 "}$ ", $72^{1 / 16 " \prime}$, $95^{11 / 166^{\prime \prime}} \quad(1230 \mathrm{~mm}, 1830 \mathrm{~mm}, 2430 \mathrm{~mm})$. Stackable |  |
| :---: | :---: | :---: |
| STANDARD LENGTH | $98{ }^{5} / 8^{\prime \prime}(2505 \mathrm{~mm})$ |  |
| FINISH | Hot-dipped galvanized |  |
| MESH |  |  |
| SPACING C/C | $1^{31 / 32^{\prime \prime} \times 7^{7 / 8 " ~}(50 \times 200 \mathrm{~mm})}$ |  |
| GAUGE |  |  |
| HORIZONTAL WIRE | $2 \times 4 \mathrm{GA}(5.72 \mathrm{~mm})$ |  |
| VERTICAL WIRE | $1 \times 6 \mathrm{GA}(4.88 \mathrm{~mm})$ |  |
|  | SQUARE POST | ROUND POST |
| DIMENSIONS | $\begin{aligned} & 2^{\prime \prime} \times 2^{\prime \prime} \text { or } 3^{\prime \prime} \times 3^{\prime \prime} \\ & (50.8 \times 50.8 \mathrm{~mm} \text { or } 76.2 \times 76.2 \mathrm{~mm}) \end{aligned}$ | Supplied by others |
| BRACKETS | Universal brackets <br> ( $\pm 1^{1 / 22^{\prime \prime}}$ ( 38 mm ) slot allowance) | Eye-U-clamp for $2^{3 / 8}$ ( 60.3 mm ) and $31 / 2(88.9 \mathrm{~mm})$ OD posts |
| CAPS | Square. hot-dipped galvanized finish | Supplied by others |

END-TO-EN CONNECTOR : Used to link two panels directly with each other, between the posts


## SECUR

DOUBLE WIRE

| PANEL |  |
| :---: | :---: |
| STANDARD HEIGHT | $48^{7 / 16 ",} 72^{1 / 166^{\prime \prime}}, 95^{11 / 16^{\prime \prime}}$ (1230 mm, $\left.1830 \mathrm{~mm}, 2430 \mathrm{~mm}\right)$. Stackable |
| STANDARD LENGTH | $98^{5 / 8 " 1}(2506 \mathrm{~mm})$ |
| FINISH | Pre-galvanized + polyester powder coated |
| MESH |  |
| SPACING C/C | $1^{31 / 32^{\prime \prime} \times 7^{7 / 8 "}(50 \times 200 \mathrm{~mm})}$ |
| GAUGE |  |
| HORIZONTAL WIRE | $2 \times 0 \mathrm{GA}(7.70 \mathrm{~mm})$ |
| VERTICAL WIRE | $1 \times 4 \mathrm{GA}(5.72 \mathrm{~mm})$ |
| SQUARE POST |  |
| DIMENSIONS | 2" x 2" or $3^{\prime \prime} \times 3$ " ( $50.8 \times 50.8 \mathrm{~mm}$ or $76.2 \times 76.2 \mathrm{~mm}$ ) |
| BRACKETS | Universal brackets ( $\pm 11 / 2^{\prime \prime}$ ( 38 mm ) slot allowance) and tamper proof nut |
| CAPS | Choose between two styles: square or square with ball |

## omega MAX

DOUBLE WIRE

| PANEL |  |
| :---: | :---: |
| HEIGHT | $48^{3 / 16 ", ~} 72^{3 / 16 ", ~} 96^{3 / 16 " \prime}$, $120^{3 / 16 " \prime}(1223,1832.6,2442,3052 \mathrm{~mm})$. Stackable |
| LENGTH | $93^{3 / 16 " ~}(2366 \mathrm{~mm})$ |
| FINISH | Pre-galvanized + polyester powder coated |
| MESH |  |
| SPACING C/C | 1/2" x 3" (12.7 mm x 76.2 mm ) |
| GAUGE |  |
| HORIZONTAL WIRE | $1 \times 8 \mathrm{GA}(4 \mathrm{~mm})+1$ additionnal wire $8 \mathrm{GA}(4 \mathrm{~mm})$ every $\mathrm{c} / \mathrm{c} 6^{\prime \prime}(152.4 \mathrm{~mm})$ |
| VERTICAL WIRE | $1 \times 8 \mathrm{GA}(4.00 \mathrm{~mm})$ |
| SQUARE POST |  |
| DIMENSIONS | $3^{\prime \prime}$ or 4" ( 76.2 or 101.6 mm ) |
| BRACKETS | Flat Bar ( $\pm 1 / 2^{\prime \prime}$ ( 12.7 mm ) allowance) with tamper proof nut Spider bracket ( $\pm^{1} 2^{\prime \prime}(12.7 \mathrm{~mm})$ allowance) with tamper proof self drilling screws |
| CAPS | Standard square cap |

[^1]
omega 10
PANEL

| DESIGN | Rectangular |
| :--- | :--- |
| STANDARD HEIGHT | $47^{\prime \prime}, 78^{3 / 16^{\prime \prime}, 98^{7 / 18 "}(1194 \mathrm{~mm}, 1986 \mathrm{~mm}, 2512 \mathrm{~mm}) . \text { Stackable }}$ |
| STANDARD LENGTH | $78^{7 / 16^{\prime \prime}(1992 \mathrm{~mm})}$ |
| FINISH | Pre-galvanized + polyester powder coated |
| MESH |  |
| SPACING C/C | $2^{7 / 16^{\prime \prime} \times 5^{3 / 16 " ~}(62 \times 132 \mathrm{~mm})}$ |
| GAUGE |  |
| HORIZONTAL WIRE | Round, $6 \mathrm{GA}(\emptyset 4.88 \mathrm{~mm})$ |
| VERTICAL BARS | $1 \mathrm{x}^{5 / 64 " ~}(25 \times 2 \mathrm{~mm})$ Flat |
| POSTS |  |
| POST OPTIONS | Flat / Flanged - Square / Flanged |
| CAPS | Standard Cap or Flush (Flat post = no cap, Square post = Compatible) |
| BOLTING | Carriage Bolt $5 / 16^{\prime \prime}(8 \mathrm{~mm})$ - Standard nuts or Tamper Proof |

GAP BOTTOM PANEL/GROUND : $2^{\prime \prime}(50.8 \mathrm{~mm})$
PANEL

## OMEGA 20

| PANEL |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| DESIGN | Square |  |  |  |
| STANDARD HEIGHT | 47", $78^{3 / 16 " \prime}$, 98 /8" ( $1194 \mathrm{~mm}, 1986 \mathrm{~mm}, 2512 \mathrm{~mm}$ ). Stackable |  |  |  |
| STANDARD LENGTH | $78^{7 / 16 " \prime}(1992 \mathrm{~mm})$ |  |  |  |
| FINISH | Pre-galvanized + polyester powder coated |  |  |  |
| MESH |  |  |  |  |
| SPACING C/C | $2^{7 / 16 " 1} \times 2^{5 / 8 \prime \prime}(62 \times 66 \mathrm{~mm})$ |  |  |  |
| GAUGE |  |  |  |  |
| HORIZONTAL WIRE | Round, 6 GA ( $\emptyset 4.88 \mathrm{~mm}$ ) |  |  |  |
| VERTICAL BARS | $1 \times 5 / 64{ }^{\prime \prime}(25 \times 2 \mathrm{~mm})$ Flat |  |  |  |
| POSTS |  |  |  |  |
| POST OPTIONS | Flat / Flanged - Square / Flanged |  |  |  |
| CAPS | Standard Cap or Flush (Flat post = no cap, Square post = Compatible) |  |  |  |
| BOLTING | Carriage Bolt $5 / 16$ " (8 mm) - Standard nuts or Tamper Proof |  |  |  |
| GAP BOTTOM PANEL/GROUND : 2 " ( 50.8 mm ) |  | $\geqslant$ | 0. 24 | p. 25 |



## OMEGA 80

| DESIGN | Sunscreen shades (80\% view blocking) |
| :---: | :---: |
| STANDARD HEIGHT | $77^{1 / 4}{ }^{\prime \prime}$ (1963 mm). Stackable |
| STANDARD LENGTH | $64{ }^{5} 8^{\prime \prime}(1642 \mathrm{~mm})$ |
| FINISH | Hot-dipped galvanized or Hot-dipped galvanized and powder coated |
| LOUVER |  |
| LOUVER | Flat 2" x ${ }^{1 / 16 " 1}(50 \times 1.59 \mathrm{~mm})$ |
| SPACING | $1^{3 / 4 "}$ " 46 mm ) |
| VERTICAL WIRES |  |
| GAUGE | Round, 8 GA (Ø 4 mm$)$ |
| SPACING C/C | $5^{3 / 16 " \prime}(132 \mathrm{~mm})$ |
| POSTS |  |
| POST OPTIONS | Flat / Flanged - Square / Flanged |
| CAPS | Standard Cap or Flush (Flat post = no cap, Square post = Compatible) |
| BOLTING | Carriage Bolt ${ }^{5 / 16 " \prime}$ (8 mm) - Standard nuts |

GAP BOTTOM PANEL/GROUND : 2" (50.8 mm)

LOUVERS


## OMEGA 100

PANEL

| DESIGN | Sunscreen shades $(100 \%$ view blocking $)$ |
| :--- | :--- |
| STANDARD HEIGHT | $77^{3 / 4 "}(1975 \mathrm{~mm})$. Stackable |
| STANDARD LENGTH | $64^{5 / 8^{\prime \prime}(1642 \mathrm{~mm})}$ |
| FINISH | Hot-dipped galvanized or Hot-dipped galvanized and powder coated |

LOUVER

| LOUVER | Flat $2^{3 / 4}$ " $^{1 / 1 / 16^{\prime \prime}(69 \times 1.59 \mathrm{~mm})}$ |
| :--- | :--- |
| SPACING | $1^{3 / 4} / 4^{\prime \prime}(46 \mathrm{~mm})$ |


| VERTICAL WIRES <br> GAUGE | Round, $8 \mathrm{GA}(\varnothing 4 \mathrm{~mm})$ |
| :--- | :--- |
| SPACING C/C | $5^{3 / 16 " ~}(132 \mathrm{~mm})$ |
| POSTS |  |
| POST OPTIONS | Flat / Flanged - Square / Flanged |
| CAPS | Standard Cap or Flush (Flat post = no cap, Square post = Compatible $)$ |
| BOLTING | Carriage Bolt $5 / 16^{\prime \prime}(8 \mathrm{~mm})-$ Standard nuts |

GAP BOTTOM PANEL/GROUND : 2" ( 50.8 mm )


## omega CLASSIC

| STANDARD HEIGHT | 46", 70", 94" (1168 mm, $1778 \mathrm{~mm}, 2388 \mathrm{~mm}$ ) |
| :---: | :---: |
| STANDARD LENGTH | $91^{23 / 32 " ~(2330 ~ m m) ~}$ |
| FINISH | Hot-dipped galvanized \& powder coated |
| MESH |  |
| HORIZONTAL FLAT | $1^{\prime \prime} \times 1 / 4^{\prime \prime}(25.4 \times 6.35 \mathrm{~mm})$ |
| VERTICAL ROD | $1 / 2^{\prime \prime}(12 \mathrm{~mm})$ |
| SPACING C/C | $4^{11 / 16^{\prime \prime}}$ (110 mm) |
| OPENINGS | $3^{7 / 8 " \prime}$ (98 mm) between vertical rods |
| SQUARE POST |  |
| DIMENSIONS | $2^{\prime \prime} \times 2$ " or $3^{\prime \prime} \times 3^{\prime \prime}(50.8 \times 50.8 \mathrm{~mm}$ or $76.2 \times 76.2 \mathrm{~mm})$ |
| BRACKETS | L-shaped bracket |
| CAPS | Choose between two styles: square or square with ball |

## GABIONS FENCE \& BENCHES



| UNIVERSAL GABION BENCHES |  |  |
| :--- | :--- | :--- |
|  | DOUBLE WIRE | SQUARE MESH |
| WIDTH | $48^{\prime \prime}(1219 \mathrm{~mm})$ <br> $72^{\prime \prime}(1829 \mathrm{~mm})$ | $48^{\prime \prime}(1219 \mathrm{~mm})$ <br> $72^{\prime \prime}(1829 \mathrm{~mm})$ |
| DEPTH | $24^{\prime \prime}(610 \mathrm{~mm})$ | $24^{\prime \prime}(610 \mathrm{~mm})$ |
| HEIGHT | $16^{\prime \prime}(406 \mathrm{~mm})$ | $16^{\prime \prime}(406 \mathrm{~mm})$ |
| MESH TYPE | Evolution or Elite fence panels | $2^{\prime \prime}(50.8 \mathrm{~mm})$ mesh panels |
| MESH <br> SPACING (C/C) | $1^{31 / 32 \times 77 / 8^{\prime \prime}(50 \times 200 \mathrm{~mm})}$ | 2" $(50.8 \mathrm{~mm})$ |
| FINISH | hot-dipped galvanized or <br> pre-galvanized \& powder coated |  <br> powder coated |

FRAMED GABION BENCHES

| DOUBLE WIRE | SQUARE MESH |
| :--- | :--- |
| $50^{1 / 22^{\prime \prime}}(1283 \mathrm{~mm})$ | $50^{11 / 2^{\prime \prime}(1283 \mathrm{~mm})}$ |
| $74^{1 / 22^{\prime \prime}}(1892 \mathrm{~mm})$ | $74^{1 / 2^{\prime \prime}}(1892 \mathrm{~mm})$ |
| $27^{\prime \prime}(686 \mathrm{~mm})$ | $27^{\prime \prime}(686 \mathrm{~mm})$ |
| $20^{\prime \prime}(508 \mathrm{~mm})$ | $20^{\prime \prime}(508 \mathrm{~mm})$ |
| Evolution or Elite fence panels | $2^{\prime \prime}(50.8 \mathrm{~mm})$ mesh panels |
| $1^{31 / 32 \times 7^{7} / 8^{\prime \prime}(50 \times 200 \mathrm{~mm})}$ | $2^{\prime \prime}(50.8 \mathrm{~mm})$ |
| hot-dipped galvanized or <br> pre-galvanized \& powder coated |  <br> powder coated |

GABION FENCES

| DOUBLE WIRE | SQUARE MESH |
| :--- | :--- |
| $100 "(2540 \mathrm{~mm})$ | $98 "(2489 \mathrm{~mm})$ |
| $8^{\prime \prime}(203 \mathrm{~mm})$ | $8^{\prime \prime}(203 \mathrm{~mm})$ |
| $48^{\prime \prime}(1219 \mathrm{~mm}), 72^{\prime \prime}(1829 \mathrm{~mm})$ | $48^{\prime \prime}(1219 \mathrm{~mm}), 72^{\prime \prime}(1829 \mathrm{~mm})$ |
| Evolution or Elite fence panels | $2^{\prime \prime}(50.8 \mathrm{~mm})$ mesh panels |
| $1^{31 / 32 \times 7} 7^{7 / 8^{\prime \prime}}(50 \times 200 \mathrm{~mm})$ | $2^{\prime \prime}(50.8 \mathrm{~mm})$ |
| hot-dipped galvanized or <br> pre-galvanized \& powder coated |  <br> powder coated |
| p.32 | p.33 |

## COLORS

STANDARD COLOR
\(\left.$$
\begin{array}{|l|l}\hline & \begin{array}{l}\text { Choose from our standard and optional colors or } \\
\text { hundreds of custom colors from the RAL selection. }\end{array}
$$ <br>

Select light colors, such as white or yellow, and be\end{array}\right\}\)| seen from a distance. Darker colors, such as brown |
| :--- |
| RAL: Black |

OPTIONAL COLORS*
gloss


- Additional charges will apply


## 

1735 St-Elzear Blvd. West, Laval (Quebec) Canada H7L 3N6 www.omegatwo.com | customerservice@omegatwo.com

T 450 686-9600| 1800 836-6342

OMEDA(II)
www.omegatwo.com | 1800 836-6342



[^0]:    

[^1]:    GAP BETWEEN PANEL/GROUND : 1" (25.4 mm)

