## ULTIMA Green Wall Wire Rope <br> 

## Spiral Wire Rope for green wall



## Specialized greening wire rope produced for green wall

```
Spiral wire rope features
```

- Plants entwine in spirals of coated resin coating
$\checkmark$ Helps plants to propagate naturally
$\checkmark$ Prevents plants from drooping due to wind.
$\checkmark$ Reduces heat burn of plants due to sunlight
- Easy installation by attaching the spring hooks of the wire rope ends directly to each support material.
> Reduction of construction manpower and time
- Excellent building appearance due to the symmetry of the spring shape at both ends.


## Spiral Wire Rope Roll + Spring grip



Spiral Wire Rope Roll


Spring with grip for Spiral wire rope

## Spiral wire rope roll + spring grip features

- Installed in the right combination for the site, so there is little possibility of material shortages.

ㅁ No variation in wire rope tension no matter who installs the wire rope

- Easiest wire rope installation in the world


## Important : L Angle drilling dimensions and drilling positions



## Product Specification



|  | Spiral Wire Rope Roll (SWR-100) | Spring with grip for Spiral wire rope |
| :---: | :---: | :---: |
| Material | stainless $304(7 \times 7,12$ Nylon resin coating) | Metal : stainless, Grip : brass |
| Wire length | 100m roll | - |
| Weight | $25 \mathrm{~g} / \mathrm{m}$ | $35 \mathrm{~g} / \mathrm{set}$ |
| Note | Wire rope size : $\varphi 6$ (core wire : $\varphi 2.4$ ) 50 spring grip / 100m roll | spring hook with gripper 50 spring grip / 100m roll |

* Example: If the dimension between angles is $3,000 \mathrm{~mm}$, the wire cut dimension is $3,200 \mathrm{~mm}$
* Spiral wire rope roll : maximum length per wire should be $8,000 \mathrm{~mm}$.

For wire lengths longer than $5,000 \mathrm{~mm}$, we recommend installing L Angle (middle) or spacer eyebolt (middle) of the wire to prevent it from swaying.

## Drawing




Spacer eyebolt $\times$ Spiral Wire Rope Roll + Spring with grip for Spiral Wire Rope


## Climbing Example: Components 【L Angle】

Not included: LAngle, spacers, anchor rod M10


| Approx. 5,000 or less | Approx. 5,000 to 8,000 |
| :---: | :---: |
| - Spiral Wire Rope Set (5,000 of less) | - Spiral Wire Rope Set (5,000 to 8,000) |
| - L Angle (middle) $*$ installation recommended |  |
| - Spiral Wire Rope Roll (cut to 5,000 or less) | - Spiral Wire Rope Roll (cut to 5,000 to 8,000) |
| - Spring with grip $\times 2$ pieces | - Spring with grip $\times 2$ pieces |

## Approx. 5,000 or less

Example : W2,000 $\times \mathrm{H} 3,000$ ※wire rope spacing@200

- Spiral Wire Rope Roll $100 \mathrm{~m} \times 1$ roll
- Spring with grip $\times 20$ pieces
- LAngle drilling size is $\varphi 12$ (top and bottom)
- LAngle hole drilling position specified
- Anchor rod dimensions are based on @600
- Standard wire rope spacing is about @200~300



## Approx. 5,000 to 8,000

Example: W4,000 $\times \mathrm{H} 6,000$
※wire rope spacing@200

- Spiral Wire Rope Roll $100 \mathrm{~m} \times 2$ rolls
- Spring with grip $\times 40$ pieces
- Installation recommended : LAngle (middle)
- L Angle drilling size is $\varphi 12$ (top and bottom)
- LAngle hole drilling position specified
- Anchor rod dimensions are based on @600
- Standard wire rope spacing is about @200~300



## Approx. 8,000 or more

Example: W4,000 $\times \mathrm{H} 15,000 ~ ※$ wire rope spacing@200

- $\quad$ Spiral Wire Rope Roll $100 \mathrm{~m} \times 4$ roll
- Spring with grip $\times 80$ pieces
- Installation recommended: L Angle (middle)
- $\quad \underline{\text { Angle drilling size is } \varphi 12 \text { (top and bottom) }}$
- $\quad$ A Angle hole drilling position specified
- Anchor rod dimensions are based on @600
- Standard wire rope spacing is about @200~300



## Climbing Example : Components 【Spacer eyebolt】

Not included : anchor rod M10


- Spiral Wire Rope Set (5,000 of less)
- Spiral Wire Rope Set $(5,000$ to 8,000$)$
- Spacer eyebolt (middle) * installation recommended
- Spiral Wire Rope Roll (cut to 5,000 to 8,000 )
- Spiral Wire Rope Roll (cut to 5,000 or less)
- Spring with grip $\times 2$ pieces

Spring with grip $\times 2$ pieces

## Approx. 5,000 or less

Example : W2,000 $\times \mathrm{H} 3,000$ ※wire rope spacing@200

- Spiral Wire Rope Roll $100 \mathrm{~m} \times 1$ roll
- Standard wire rope spacing is about @200~300
- Spring with grip $\times 20$ pieces etc.


Approx. 5,000 to 8,000
Example: W4,000 $\times \mathrm{H} 6,000$ ※wire rope spacing@200

- Spiral Wire Rope Roll $100 \mathrm{~m} \times 2$ rolls
- Spring with grip $\times 40$ pieces etc.
- Installation recommended: Spacer eyebolt (middle)
- Standard wire rope spacing is about @200~300



## Approx. 8,000 or more

Example : W4,000 $\times$ H15,000 ※wire rope spacing@200

- Spiral Wire Rope Roll $100 \mathrm{~m} \times 4$ roll
- Spring with grip $\times 80$ pieces etc.
- Installation recommended: Spacer eyebolt (middle)
- Standard wire rope spacing is about @200~300



## DIY kit (spiral wire rope set + spacer eyebott)



* For wire lengths longer than $5,000 \mathrm{~mm}$, we recommend installing eyebolts in the middle of the wire to prevent it from swaying.



## Work Instruction : DIY kit



Spacer eyebolt $\times$ Spiral Wire Rope Set

(4)

Approx. 5 kg : spring is extended by 5 mm to 6 mm


## Case Study






Office building (Tokyo, office building)
Spiral Wire Rope Set (3 or 4 vertical connections) $\times$ L Angle


Lantenne Yotsuya (Tokyo, Condominium)
Specification
Spiral Wire Rope Set $\times$ Spacer with eyebolt


Company (Tokyo)
Specification
Spiral Wire Rope $\times \mathrm{L}$ Angle

