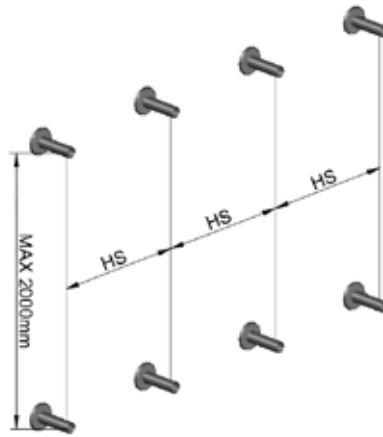


# VERTICAL GREENING TRELLISES



**INNOVATIVERIGGING**

## VERTICAL

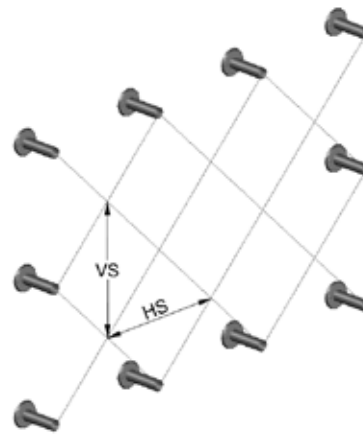


SYSTEM	HS SPACING	SUITABLE PLANT TYPES
IRS1V-200	200	Slow growing vines
IRS1V-400	400	Slow growing vines
IRS1V-600	600	Vigorous vines
IRS1V-CST	CUSTOM	

### VERTICAL SYSTEM

- Ideal climbing structure for vines and tendril climbers
- Load rated S/S 316 wall mounts
- All stainless steel cables are fitted with tensioning devices
- Spacing and climbing aids are optional

## DIAGONAL



SYSTEM	HS	VS	SUITABLE PLANT TYPES
IRS3C-250	250	250	Slow growing vines and tendril climbers
IRS3C-500	500	500	Slow growing vines and tendril climbers
IRS3C-750	750	750	Slow growing vines and tendril climbers
IRS3C-CST	CUSTOM		

\* IRS3C Diagonal Cable System is available in custom sizing

### DIAGONAL SYSTEM

- Natural coverage both horizontally & vertically without need to train
- Promotes good plant coverage naturally
- Load rated S/S 316 wall mounts and tensioners
- Ideal for commercial applications

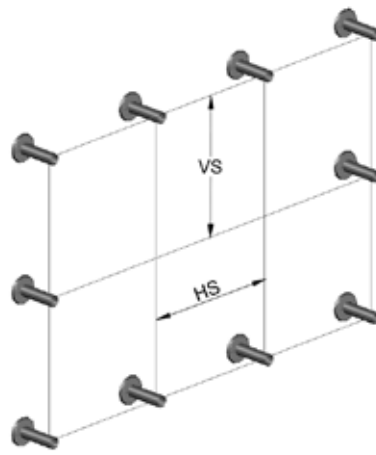
## CUSTOM



### COLUMN SYSTEM

- Creates volume on small steel posts
- Load rated S/S 316 wall mounts and tensioners
- S/S rings and clamps used to create framework
- Ideal for posts around awnings and covers

## GRID

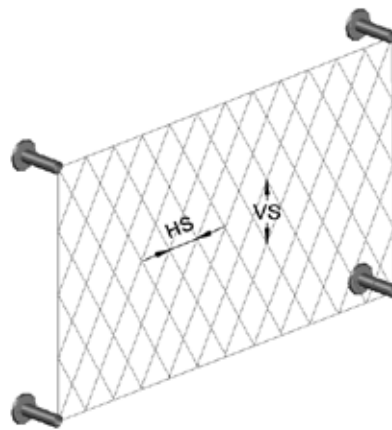


SYSTEM CABLE/ROD	HS	VS	SUITABLE PLANT TYPES
IRS2A-300	300	500	Slow growing vines and tendrill climbers
IRS2A-600	600	1000	Slow growing vines and tendrill climbers
CABLE/ ANGLE	HS	VS	SUITABLE PLANT TYPES
IRS2A-200	300	500	Slow growing vines and tendrill climbers
IRS2A-450	450	500	Slow growing vines and tendrill climbers

### GRID SYSTEM

- Train plants vertically & horizontally to create filled green expanses
- Load rated S/S 316 wall mounts and tensioners
- All rods and cables can be secured at cross overs with clamps
- Varying stand offs and rod/angle/cable options available

## MESH



SYSTEM	HS	VS	SUITABLE PLANT TYPES
IRS4C-080	80	141	Slow growing vines and tendrill climbers
IRS4C-160	160	280	Fast growing vines and tendrill climbers
IRS4C-CST	CUSTOM		

\* IRS4C Webnet Cable Border System is also available in equivalent and custom sizing in a IRS4R Rigid Frame System

### WEBNET SYSTEM

- Mesh trellises can span large areas and voids
- Provides continuous support across any space or structure
- All mesh is load rated and fabricated from S/S 316 wire and swages
- Cables and frames can be supported via stand offs to accommodate plants

## CUSTOM



### ATRIUM SYSTEM

- Ideal climbing structure for vines and tendrill climbers
- Suitable for large internal and external features
- Can cover large heights with varying plants or planter arrangements
- Innovative Rigging offers fully engineered solutions

CONTACT US

E [info@irigg.com.au](mailto:info@irigg.com.au) T 07 3396 3710



**CONTACT US**

**T** 07 3396 3710

**E** [info@irigg.com.au](mailto:info@irigg.com.au)

QBCC Licence 1198514

1853 Lytton Rd, Lytton QLD 4178

**[www.innovativerigging.com.au](http://www.innovativerigging.com.au)**