# Aluminium Shading Systems Made in Japan























SLC Sun Silver UC Urban Gray BD Dark Bronze KC Black WH White BR Bronze

### ROOF COLOR

heat protection
polycarbonate



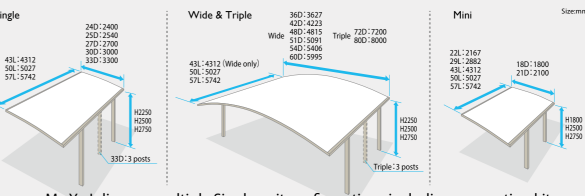
H/P AO blue smoke H/P SI frosted

### STRENGTH

















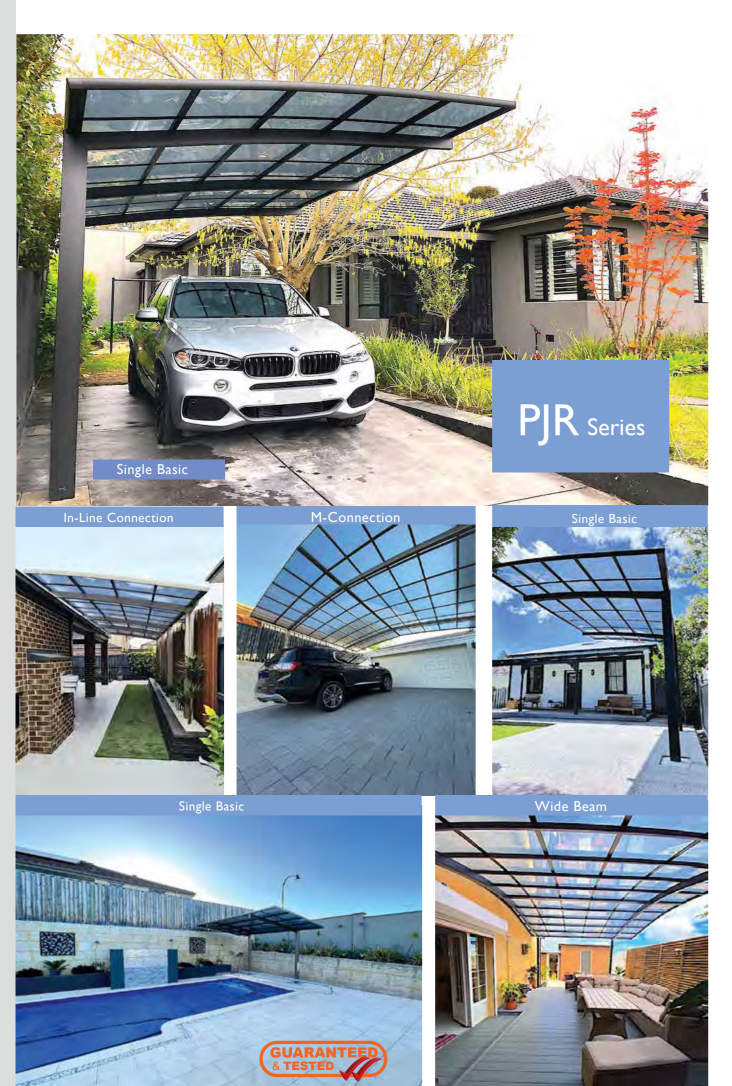


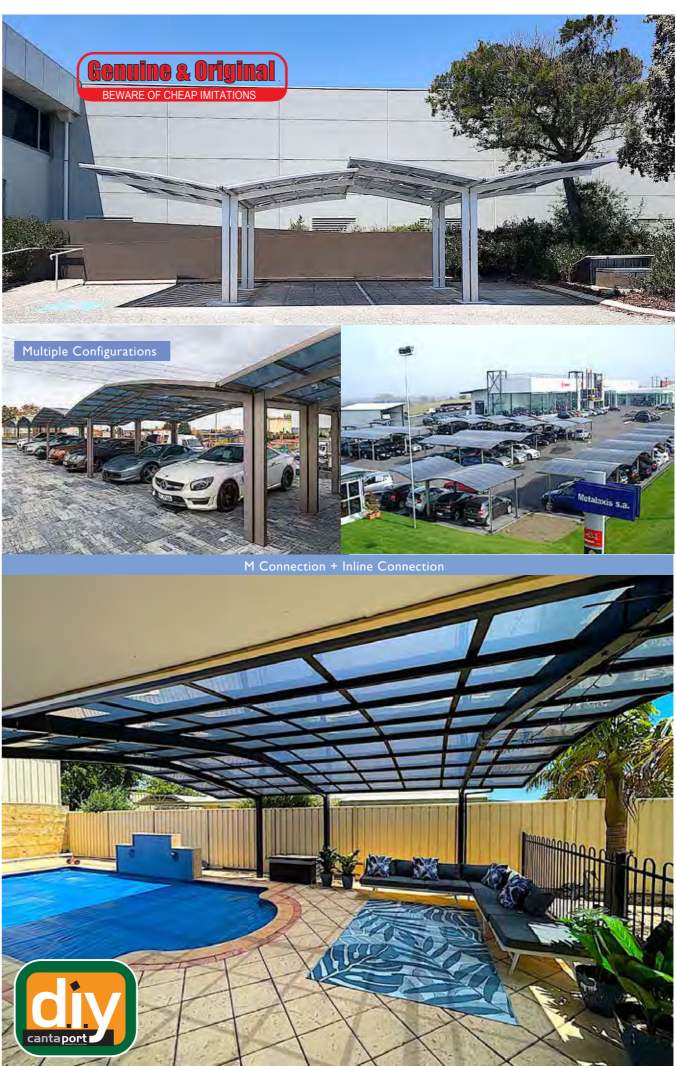










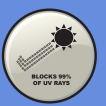










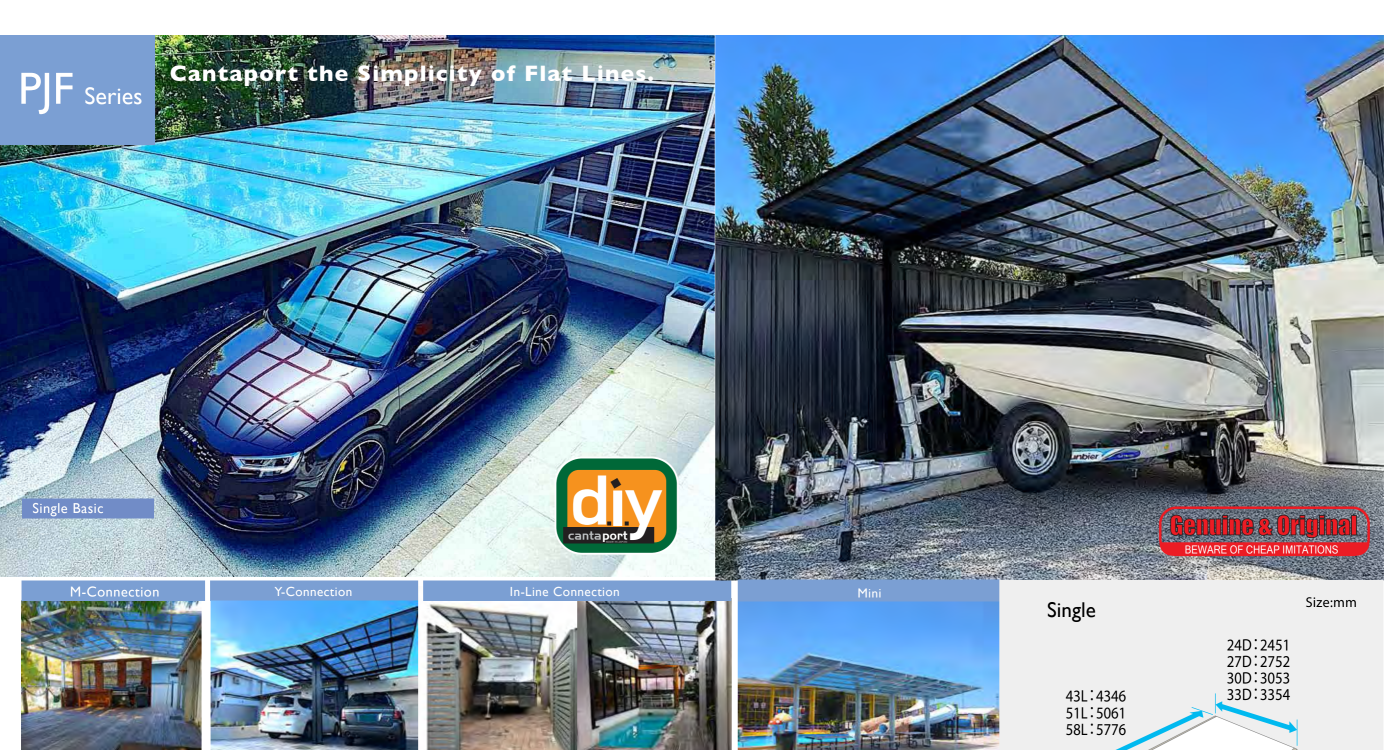


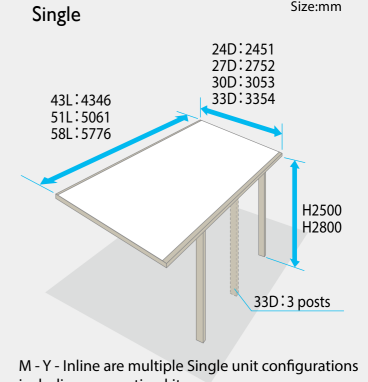










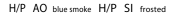




ALUMINIUM COLOR



SLC Sun Silver UC Urban Gray BD Dark Bronze KC Black













including connection kits







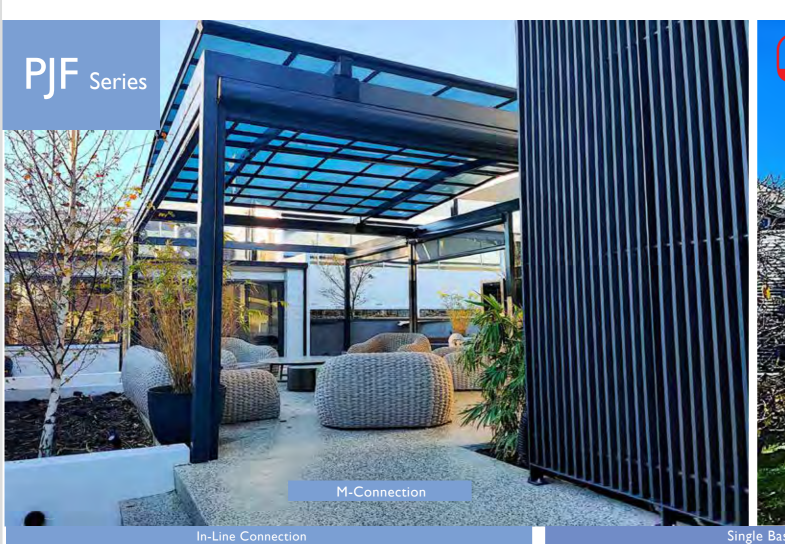








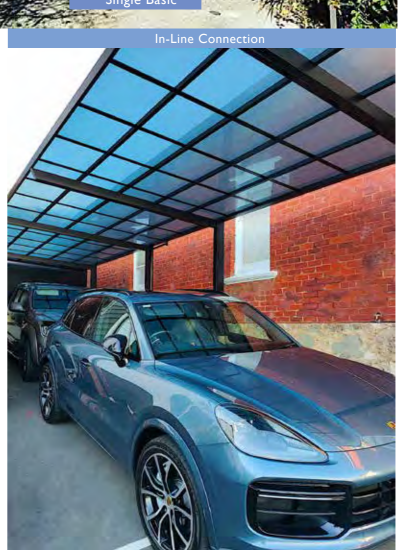




















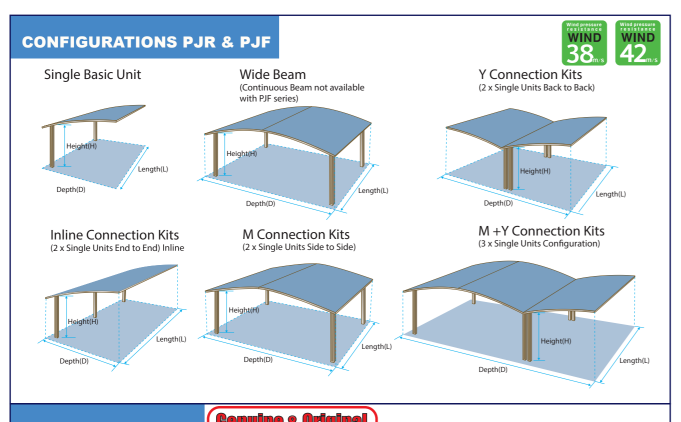


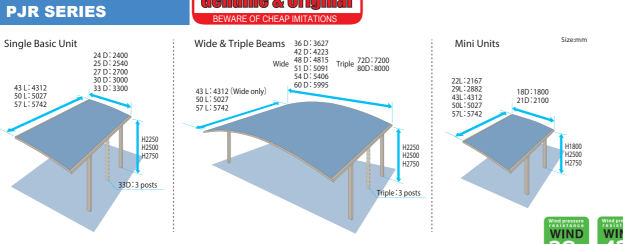












PJF SERIES	FRAME COLOUR	GUARANTEED & TESTED
Single basic Unit	Frame Colour (Anodisied Fi	nish)
24D:2451 27D:2752 30D:3053 43 L: 4346 51 L: 5061 58 L: 5776	SLC Silver UC Urban Grey	KC Black WH White
H2500 H2800	ROOF COLOUR	
33D:3 posts	Roof Colour (Polycarbonat	e Resin)
Wind pressure VIND 38m/s 42m/s available as ab	Kits  AO - Blue Smoke Colour - Heat Red  OVe. 250 Times stronger then glass, hail p	riew roof sheeting Ground view roof sheeting uction sheeting - Block out 99% UV ray proof, guaranteed to not crack*.

PJR M	ODEL	**HEIGHT	LENGTH	WIDTH	POSTS	
	5130	2310	5057	3000	2	
	*4330	2310	4330	3000	2	
	<b>*51</b> 33	2310	5057	3300	3	
	<b>*5</b> 833	2310	5777	3300	3	
	5830	2310	5775	3000	2	
	*5827	2310	5775	2700	2	
	*5825	2310	5775	2525	2	
	*5824	2310	5775	2400	2	
	5160	2310	5057	6000	4	
	5860	2310	5775	6000	4	
	*5172	2310	5057	7200	4	
	*5180	2310	5057	8000	4	
	*5872	2310	5775	7200	4	
	*5880	2310	5775	8000	4	
MINI	5120	2310	5057	2030	2	
MINI	2920	2310	2903	2030	2	
MINI	2220	2310	2185	2030	2	
	**Height	can be set from 180	0mm to 2800mm s	ubject to model usi	ng metal sleeves	
KH-G0	5127	2310	5057	2700	2	
PJF M	ODEL	**HEIGHT	LENGTH	WIDTH	RETAIL EXC GST	
	5130	2310	5061	3053	2	
	*5127	2310	5061	2752	2	
	*5124	2310	5061	2430	2	
	5830	2310	5776	3035	2	
	*5827	2310	5776	2752	2	
	*5824	2310	5776	2430	2	
M	*4324	2310	4346	2430	2	
	*4327	2310	4346	2752	2	
	*4330	2310	4346	3035	2	









MBS 450 Mini Unit Base Plate MSS 450 Mini Steel Sleeve. STEEL SLEEVE (MIN G350) AS SHOWN. FIX TO METAL SLEEVE 2xM16 8.8/S BOLTS MAX

FOOTING DETAILS PIT FOOTING 900 x 900 x 900 PILE FOOTING 450 x 1500





















\* SPECIAL ORDERS. STOCK COLOURS URBAN GREY-SILVER, LIMITED STOCK ON BLACK & WHITE

\*\*Height can be set from 1800mm to 2800mm subject to model using metal sleeve



# CANTAPORT DELIVERS A NEW AND UNIQUE GENERATION OF CARPORTS, PATIO SOLUTIONS AWNINGS AND SHADING STRUCTURES.

Genuine & Original

BEWARE OF CHEAP IMITATIONS



Cantaport offers an affordable alternative to any other carport, patio and shading system.

# DESIGNED & MANUFACTURED IN JAPAN.

Cantaport uses state-of-the-art technology to the highest standards of design and engineering. Certified to Australian and International standards.

# CANTAPORT OFFERS YOU A RANGE OF SIGNATURE COLOURS

to complement and enhance your homes 'existing design palette. Whether it's a carport to the front or an outdoor kitchen entertainment area, modern gazebo or alfresco area, in your back garden

# CANTAPORTS OFFERING INCLUDES A

basic garage structure enclosure, or an architecturally designed structure to cover your boat, caravan, trailer, car/s, high roof vehicles, work-truck, van, motorbikes, cycles or buggies



#### REDUCES HEAT

Polycarbonate sheeting reduces the heat by 83%. Tested in Japan under extreme laboratory tests, the polycarbonate sheeting, unlike standard plastic-Perspex roof sheeting the Blue smoke polycarbonate sheeting, has been designed to reduce the heat to minimise heat-related damage to vehicles and outdoor furniture. Capable of resisting very high to minus temperatures.

#### WATERPROOF

Polycarbonate sheeting repels water and collects water in the integrated gutter and releases the water through a downpipe. The downpipe is also fitted with an inspection cap, that allows for all foreign particles that have collected in the gutter i.e. leaves branches etc, to be flushed out.

#### **BLOCKS 99% UV**

Polycarbonate sheeting Blocks out 99% UV rays. The same laboratory testing in Japan has been undertaken to establish that the Cantaport designed Blue Smoke polycarbonate sheeting is capable of the advanced UV repellent

#### STRUCTURALLY WIND RATED

The Cantaport structure has been tested in Japan using the most advanced technology to establish that the structure can withhold up to 147km winds (subject to which model). The tests included wind tunnel testing and through many years of over 25 years of experience manufacturing these structures in Japan. The best test is natures elements and the structure has been adapted to take on natures elements but keep evolving for future positive results.

#### **POLYCARBONATE STRENGTH**

The polycarbonate sheeting has been tested under the stringent test of compliance to standards in Japan, European, USA & Asia to determine that the polycarbonate sheeting is 250 times stronger than glass. Cantaport guarantees that the polycarbonate will not crack, split, show signs of stress for a minimum of 7 years (subject to being installed as per the manufacturers' installation manual). The Blue smoke polycarbonate sheeting is hail resistant and supporting 20cm of snow load over the entire roof. A common test to determine the strength of polycarbonate sheeting is to fold a piece in half and apply pressure to create a fold. A strong polycarbonate sheet will only show a clean folded line with no cracks, or stress marks.

#### **MANUFACTURED TO BE NON COMBUSTIBLE**

The Cantaport has been certified by Australian and international accredited engineers and the structure is manufactured of non-combustible material. The certifications comply with international and Australian ratings.

#### **EASILY MAINTAINED**

The Cantaport structure has been manufactured to be a low maintenance product for the end user. Designed to provide a long lasting shade cover with minimal fuss. The gutter and downpipe have an inspection cap that allows flushing the gutter of any leaves. The anodised surface finish is the lasting colour of the structure for life. Unlike powder coating will not fade and resistant to UV rays. The polycarbonate sheeting requires no surface contact for cleaning other than high-pressure water from a garden hose to remove unwanted stains. It is recommended to inspect the structure after experiencing extreme storms for visible loose bolts or components. If unsure, contact us with any question

Cantaport designs are simple to install and highly attractive and well-engineered. Cantaport are unbeatable when it comes to providing stylish, resilient, compact, weatherproof and enduring carports, patios, verandahs, gazebos and shading solutions. Cantaport-well suited to the harsh Australian climate. The cantilever-ing advantage of the Cantaport design eliminates extra posts - to offer an open and functional outdoor space. You'll be able to maneuver the car, boat or caravan, set up an alfresco area with furniture, enjoy the extra space by having fewer posts.

Built-in gutters and rainwater down pipes ensure an efficient, fuss-free structure. Installation can be do-it-yourself with one of our DIY kits – or by one of Cantaports installers who will erect your structure in no time at all.

The polycarbonate roofing shields 99% of UV rays and 83% heat reduction to improve your comfort levels. Structural anodised aluminium frame, corrosion free, termite free, long lasting shading choice.













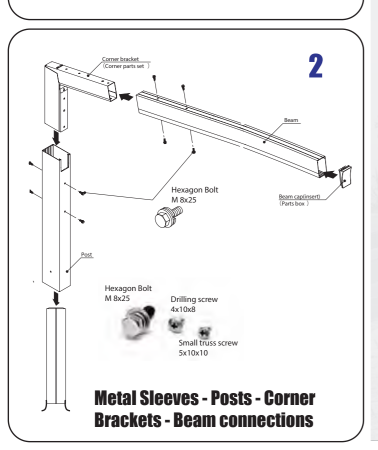


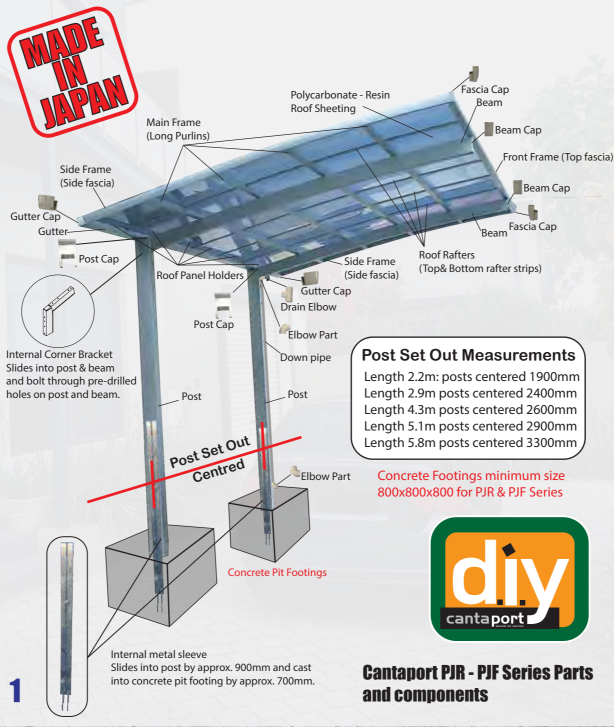


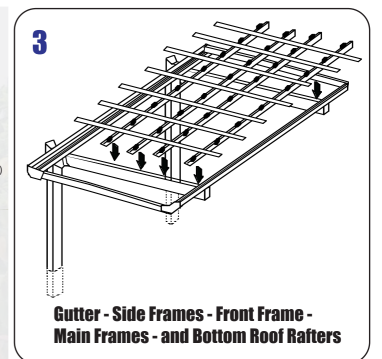


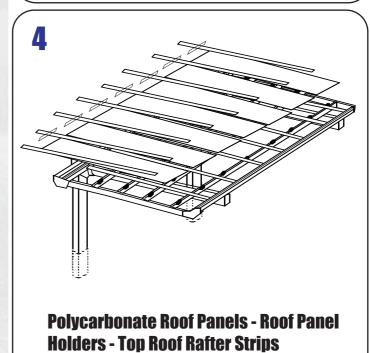


**Parts Box Components** 













Genuine & Original
BEWARE OF CHEAP IMITATIONS









SINCE 2008



















# **PJR SERIES**















**PLAN DRAWINGS** 



**PJF SINGLE BASIC** 





**PLAN DRAWINGS** 





**INLINE CONNECTION MANUAL** 



**MANUAL** 



PJF SINGLE BASIC SIDE + SIDE (MULTIPLE SINGLE BASIC UNITS) - INLINE CONNECTION

**INLINE CONNECTION** 



Y CONNECTION **MANUAL** 

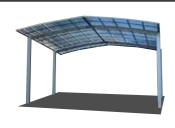
PJR SINGLE BASIC SIDE + SIDE (MULTIPLE SINGLE BASIC UNITS) - INLINE CONNECTION



Y CONNECTION **MANUAL** 



PJF SINGLE BASIC BACK + BACK (MULTIPLE SINGLE BASIC UNITS) - Y CONNECTION



**M CONNECTION MANUAL** 



PJR SINGLE BASIC END + END (MULTIPLE SINGLE BASIC UNITS) - M CONNECTION



**M CONNECTION** MANUAL



PJF SINGLE BASIC END + END (MULTIPLE SINGLE BASIC UNITS) - M CONNECTION

# **KWC SERIES**



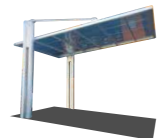
**SINGLE BASIC MANUAL** 



**PLAN DRAWINGS** 



**RSC SERIES** 



**RSC SINGLE BASIC** 

**MANUAL** 

**SINGLE BASIC** 



























Standard Incline Roof Type

Reverse Incline Roof Type

SLC Sun Silver UC Urban Gray BD Dark Bronze KC Black

heat protection

H/P AO blue smoke H/P SI frosted

GUARANTE & TESTED

STRENGTH



25D:2523 26D:2664 28D:2824 31D:3125 34D:3426 Reverse Incline Roof 25D: 2797 (3097) 26D: 2804 (3104) 28D: 2812 (3112) 31D: 2828 (3128) 34D: 2843 (3143) H2500 (H2800) 150

25D:2537 26D:2677 28D:2836 31D:3134 34D:3432

25D:2839 (3139) 26D:2850 (3150) 28D:2860 (3160) 31D:2881 (3181) 34D:2903 (3203)

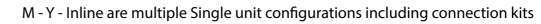
Single Basic

H2500 (H2800)

H2500 (H2800) 50D:5081 52D:5222 53D:5363 • 5382 55D:5523 56D:5683 58D:5824 59D:5984 61D:6125 62D:6285 65D:6586 68D:6887

19D:2797 (3097) 22D:2818 (3118) H2500 (H2800) 22L:2211 (3 roof panels) 29L:2926 (4 roof panels) 43L:4356 (6 roof panels) 58L:5786 (8 roof panels) 51L:5071 (7 roof panels)

M-Connection 58L34D 58L34D beam extension 43L: 4356 (6 roof panels) 51L: 5071 (7 roof panels) 58L: 5786 (8 roof panels) Mini























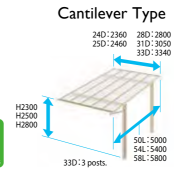










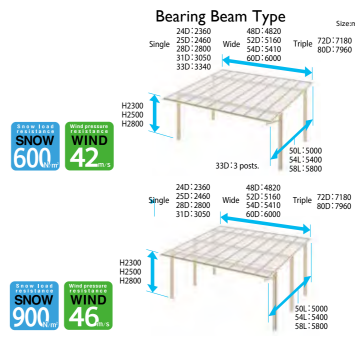


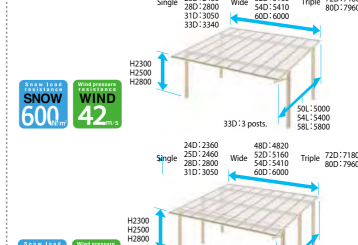
50L:5000 54L:5400 58L:5800

GUARANTEE & TESTED

H2300 H2500 H2800

H/P AO blue smoke H/P SI frosted











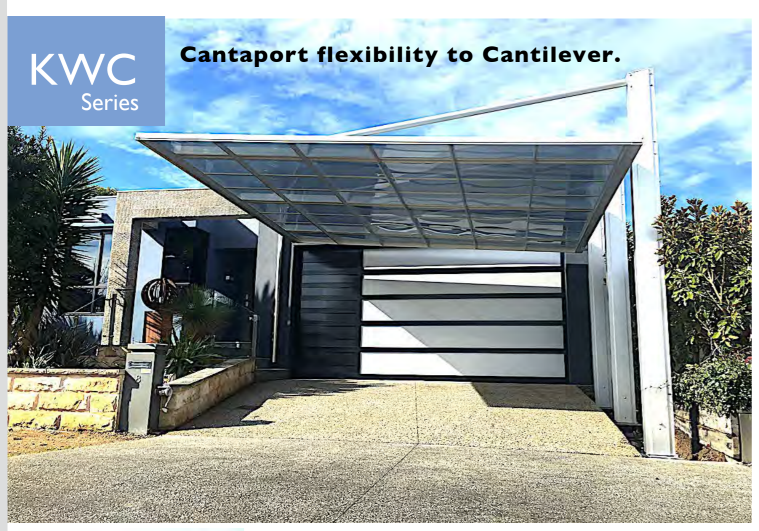










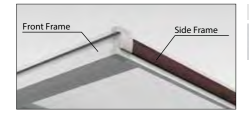






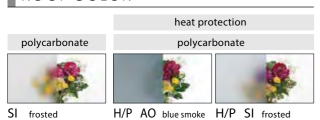


### COLOR





### ROOF COLOR



STRENGTH

Snow Load Wind pressure resistance



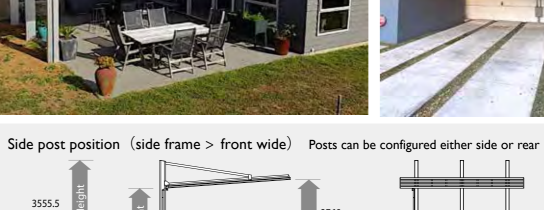


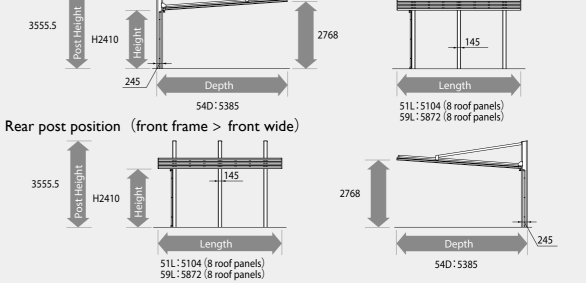
























Size:mm



































#### COLOR



ROOF COLOR GUARANTEEI & TESTED heat protection aluminium roof panel polycarbonate

H/P AO blue smoke H/P SI frosted UC Urban Gray BD Dark Bronze

### STRENGTH

















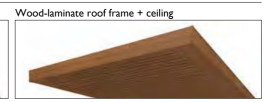
Standard Roof





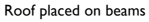
Premium Roof





Three basic structure









Roof attached to posts

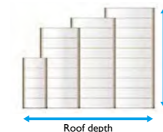




Roof suspended from beams



Size(mm)



Roof depth 15:1500 21:2100 27:2700 18:1800 24:2400 30:3000





I2m

#### Ceiling





3.5m

30:3010 48:4780

54:5370



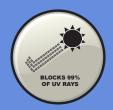




















WIND 34<sub>m/s</sub>

SLC Sun Silver

ROOF COLOR

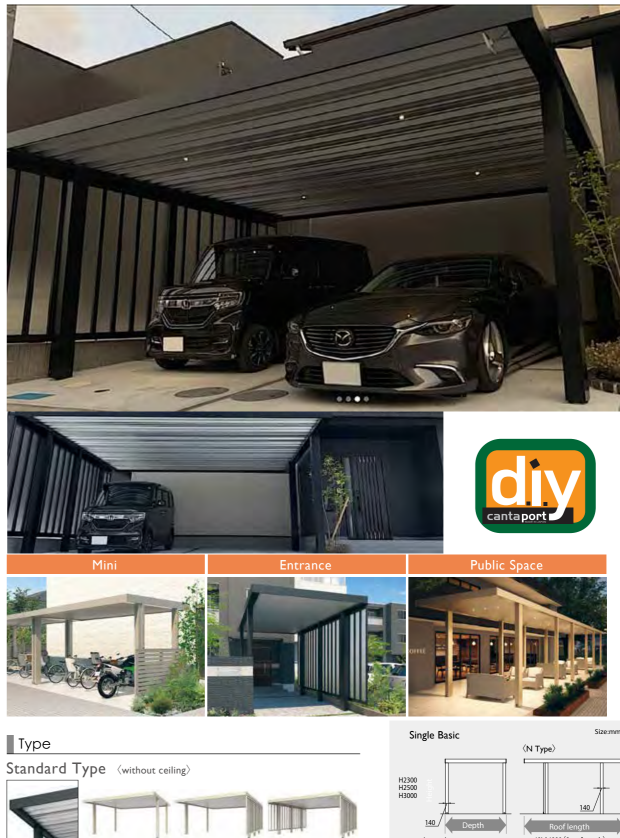
galvanized steel plate

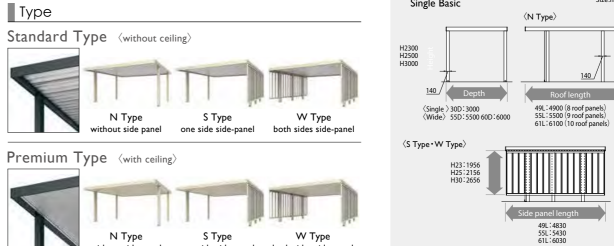
UC Urban Gray

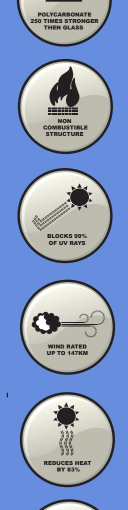
Side panel

polycarbonate

KC Black







cantaport

SINCE 2008









MAIN FRAME TRUSS FRAME

**STRENGTH** 



cantaport



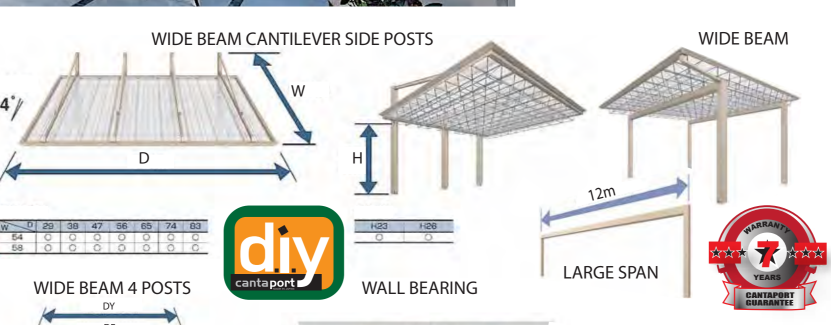


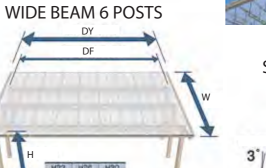


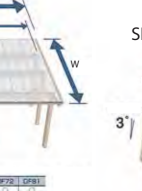














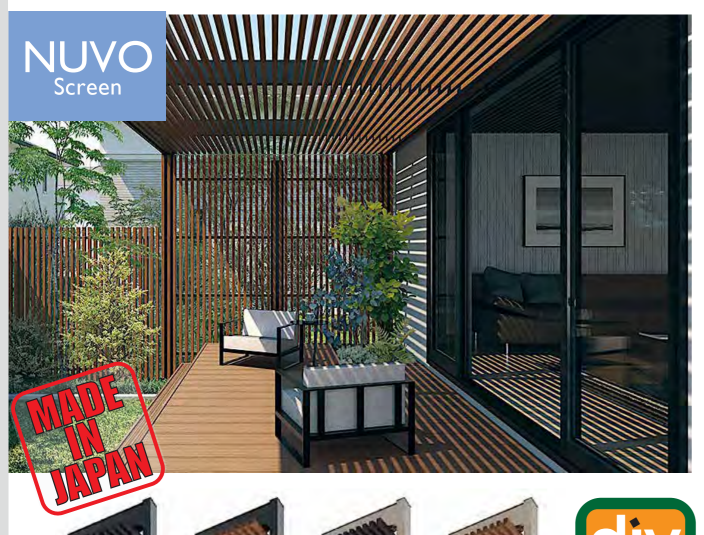
**ROOF COLOUR** 

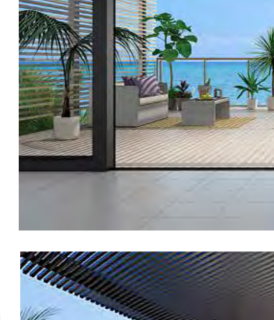
**COLOUR** 

SLC

UC



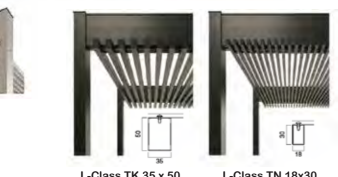








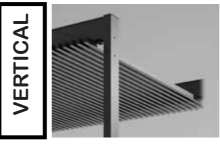
PARALLEL





KC Frame TP Screen KC Frame JC Screen UC Frame TP Screen UC Frame JC Screen

FRAME COLOUR





VERTICAL SLATS	PROJECTION x WIDTH x HEIGHT (Depth of Beam with posts)							
PROJECTION	1800	3000	4800	5400	6000			
WIDTH	2800	3700	4400	4600	5500	6400	7800	8200
HEIGHT	H26	H30	- 1					



ANNANA MARITANIA MARIA MARI

















# cantaport

# Web Catalogues



