

# **Modular Decking System**

The most complete DIY modular decking solution on the market

- Aluminium extrusion frame
- Lightweight
- Strong and durable
- Easy to transport

- Simple and easy to assemble
- Can be disassembled making it ideal for renters
- High quality merbau timber decking tiles



PRIVATE & CONFIDENTIAL: This document and its contents are confidential and intended solely for the use of the individual or entity to whom it is addressed. The contents and pricing contained within the document are indicative only and are subject to change.



## **Building Your Aluminium Frame**



Choose your frame components based on the size deck you are building. Parts merchandised on shelf in cut case cartons.

Adjustable Foot	Corner Junction	Side 3 Way Junction
Support Frame	Support Brace Frames	Middle 4 Way Junction
	1	1
100mm Extension	200mm Extension	300mm Extension
Foot Plate	Fascia	Fascia Corner



#### **Choose Your Tile**

A selection of tiles is in development including Composite Decking & Natural Merbau Timber.







## Add your fascia and stairs if required.





### **Frame Selection Guide**

Example of what will be provided for ease of shopping.

		Н														
	TILE SIZE	1120x2240 1120x3360	-	2240x2240	2240x2240 2240x3360 2240x4480 2240x6720	2240x4480	2240x6720	2240x7840	3360x3360	3360x3360 3360x4480	3360x5600	336	3360x7840	180	000	4480x6720
1	PANELS	2	3	4	9	80	12	14	6	12	15	18	21	16	20	24
Product Description	Image	1.1x2.2	1.1x3.3	2.2x2.2	2.2x3.3	2.2x4.4	2.2x6.7	2.2x7.8	3.3x3.3	3.3x4.4	3.3x5.6	3.3x6.7	3.3x7.8	4.4x4.4	4.4x5.6	4.4x6.7
Adjustable Foot Single		9	80	6	12	15	21	24	16	20	24	28	32	25	30	35
Corner Junction WPC TILE	<b>∂</b> C	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Side T Junction	0.1	2	4	4	9	8	12	14	8	10	12	14	16	12	14	16
Middle 4 Way Junction	IIII			1	2	3	2	9	4	9	8	10	12	6	12	15
Support Frame	\	7	10	12	17	22	32	37	24	31	38	45	51	40	49	58
Support Frame Braces Pair	//	2	ю	4	9	∞	12	14	6	12	15	18	21	16	20	24
Optional Extras																
Foot Plate	•	9	∞	6	12	15	21	24	16	20	24	28	32	25	30	35

