### **SPECIFICATION GUIDE** ASSEMBLED TO ORDER - TIER DESIGN

Project Name:	
Client:	



	1	>	
	L		ŀ
7	A		ı
1 1	1		ı
1			ľ
			ŀ
	_		

CODE

LQF

LQD

LQD/W

LQD/V

LQGP

LQGP/A

LQMP

LQLPAD

LQLA7S

LQCF

LQCP

LQPC

LQPB

LQP

LQSF

LQSC LQRR

LQRP

LQLK

LQMF

LQBK

Light Kit

Infill Panel

Baying Kit

LQTF/TV

LQF - Frame Selection (Single Door)	

Oty:		
Height (mm)	Width(mm)	Depth(n
1400	400 🖂	400

Height (mm)	Width(mm)	Depth(mm)
1400	400	400
1600	500	500
1800	600	600
2000 🗌	800	800
2200		

Qty:		
Height (mm)	Width(mm)	Depth(mm)
1400	600	400



## **PHOTOCOPY**

Photocopy this sheet for each tier design. Once complete, send to your B&R representative to provide a detailed quote for your request.

#### STEP 2: COMPONENT SELECTION (Please tick)

VISUAL GUIDE
Use this simple top-view
guide to help visualise
the position of each tier
and components inside.

DESCRIPTION

Frame

Solid door

Window door

Vented door

Fixed gland plate

Mounting Pan

Cladding Fixed

Cladding Hinged

Plinth Cladding

Plinth Kit

Swing Frame Swing Frame Trims

19" Rack Rails Profile Rail 25mm

Profile Rail 50mm

Plinth Base 100mm

Adjustable Gland Plate

Swing Handle, Padlockable

Lock Assembly 7mm square

Тор



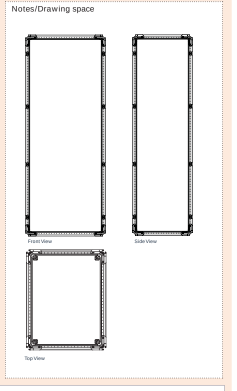
TIER (Tick)

If this tier is part of a suite, please show Α

	it is loca					
4	В	С	D	Е	F	
						/

PART NUMBER/NOTES

# STEP 3: POSITION COMPONENTS



$\vdash$
Z
Z
ō
Δ
Σ

LQRM Matrix Rail LQRD Door Rail LQHE Hinged Escutcheon LQVS Vertical Segregation Panels LQPH Plan Holder LQLL Laptop Lectern

iLINQ 91 brenclosures.com.au