### **CONDENSER MOUNT**

#### ORDER FORM

Date	/	/	Order Number
COMPANY	NAME		
CONTACT			
PHONE			
EMAIL			
SHIPPING ADDRESS			

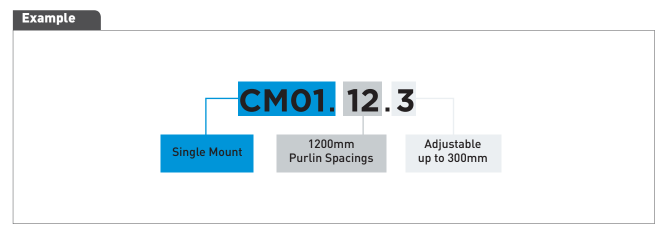
### BEFORE YOU ORDER

## What do you need to know to order a Condenser Mount?

- Weight of Condenser Unit
- Number of Condenser Units
- Roof purlin spacings
- Roof Pitch / Adjustment required (Length of vertical member
- Roofing Profile (A standard kitset suits a top fix roof profile

#### **How the Codes work**

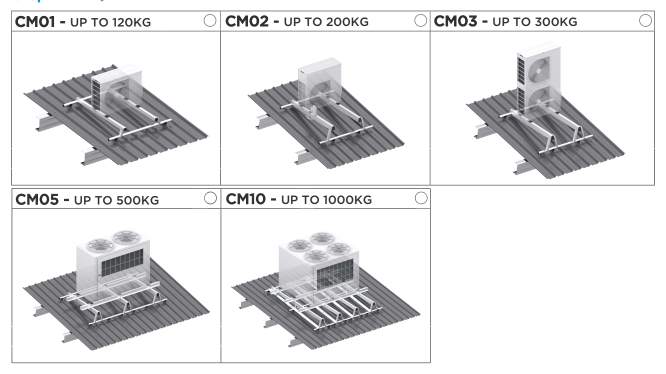
See examples below of how to work out which system will suit your requirements



# **ORDER FORM**

### **THREE Simple Steps**

Step 1: Select your Mount



#### Step 2: Purlin Details

Purlin Spacings				
Purlin Type	WOOD	STEEL		

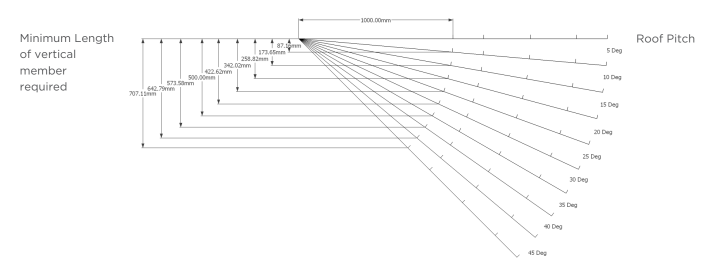
#### **Step 3:** Roof Details

Roof Pitch		
Roof Profile	Dimond 400	Corrugated
	Dimond 630	Membrane
	Trapezoidal	Cliplock
Other		Kingspan PANEL THICKNESS

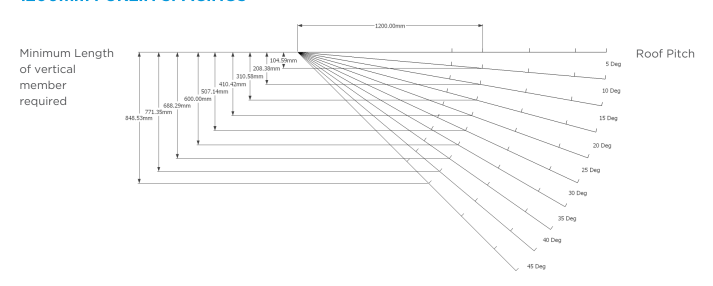
# LEVELLING YOUR CONDENSER **UNIT**

Use the diagrams below to determine the adjustment required to level your condenser unit

#### 1000mm PURLIN SPACINGS



#### 1200mm PURLIN SPACINGS



#### 1500mm PURLIN SPACINGS

130.73mm 260.47mm Minimum Length Roof Pitch of vertical 388.23mm member 513.03mm 633.93mm required 750.00mm 860.36mm 964.18mm 1060.66mm 20 Deg

#### 1800mm PURLIN SPACINGS

Minimum Length 156.88mm of vertical member 465.87mm 615.64mm required 760.71mm 900.00mm 1032.4 1157.02mm 1272.79mm

Roof Pitch

5 Dea

10 Deg

20 Deg

40 Deg

45 Deg

#### **2000mm PURLIN SPACINGS**

Minimum Length of vertical member required

