

CUSTOMER DETAILS

Site name

Address incl. cross street

Contact name / number

PRODUCT DETAILS

Room size

Refrigeration system

Slide-in Drop-in Split/Remote

Model

Power requirements (Single face)

10A 15A 25A (32)

MGM106	RCV102	MSP221N	RDV202	MSB135N
MSB125T	MGM110	MSP221T	RCV201	MSB135T
RDV102	MGM211	BSP221N	MGM213	B5B225T
MSP121T	BGM218	RDV201	MGM315	B5B135T
	MSB225T	MSB225N	MGM320	BSP135N
	BSB125T		BGM220	BSP135T
			BGM320	RCV202
			BGM330	MSP135T

NB. Power circuit is the responsibility of the site & the correct circuit must be in place prior to install commencing.

ACCESSORIES/EXTRAS

NB Charges apply.

Door hinge

Left Right (Standard)

Shelving required

YES NO

Strip curtain

YES NO

Internal Indicator light switch

YES NO

DELIVERY DETAILS

Deliveries are preferred the day before installation. (Do you have adequate storage to store overnight?).

YES NO

Business hours

Closest unloading point (eg 50m)

Forklift onsite

YES NO

Stairs

YES NO If yes, how many

Are there any height/width restrictions? (ie. Doorways, Hallways)

YES NO

SITE INSPECTION DETAILS

Required Installation date

NB. A minimum of 5 working days is required for all installations from payment.

Do you require a site survey?

YES NO

NB. Site inspection required for all split system installations. (charges may apply.)

Are there any special requirements required to commence work onsite? ie. White/Green card, security clearance/inductions?

YES NO

If yes, please list:

General

All boxes below must be marked **YES** or **NO** - relevant information must be provided for installation to proceed

1. Has a floor plan & details of the store layout been provided?

YES NO *Must accompany this form*

2. Is there adequate flat & level floor space undercover for relevant room size?

YES NO *Floors that are NOT level or solid may impact adversely on the room operation*

3. Has the location of the door and refrigeration unit been determined? Ensure adequate clearance (Aircon units, walls, pipes etc)

YES NO *Mark on your diagram*

4. Is there adequate Ceiling Height? (Please indicate actual height)

YES NO Ceiling Height

NB. Allow 2550mm for std Slide in unit & 3100mm for Drop in unit

5. Is there adequate clearance for swing door to open?

YES NO *1100mm - opens to the right(standard)*

6. Is there adequate power? Refer to power requirement under product details.

YES NO *Single Phase 240V - 10,15 or 25 (32) amp depending on unit size*

7. Is there adequate ventilation?

YES NO *Condensing units GIVE OFF HEAT - sufficient ventilation must be present to keep room ambient below 32 °C at all times*

8. WINEBLOCK ONLY

Has Water inlet been installed for connection?

YES NO

9. SPLIT/REMOTE SYSTEMS

All Split/Remote systems require drainage. Has drainage been provided?

YES NO

10. Has a suitable location for the external condensing unit undercover been identified?

YES NO

11. Have all the relevant approvals been received? eg. Land Owner, Building Codes etc

YES NO *Bromic is not responsible for any approvals.*

12. Distance between evaporator and condensor (on split systems)

MTRS

Use a separate sheet or graph paper to indicate the position of where your modular room/s is to be located in relation to your site layout. Also show where the door and refrigeration unit are to be positioned

AFTER HOUR SERVICES

NB. Bromic's normal warranty service hours are during normal business hours. M-F 9:00-17:00. If you require after hours service this will need to be organised through the installer. Bromic will not pay the technician for after-hours service, however, on presentation of the contractor invoice we may reimburse the normal hours contingent of the bill once confirmed it is warranty related.

Will you require after hours service?

YES NO

Additional Notes

AUTHORISATION

I accept that I have provided all the information contained herewith and will not hold Bromic liable for information incorrectly provided.

Signature:

Name in full:

Today's date:

Quotes (Office use only)

Delivery cost:

Installation cost: