



Bay - Meal Trolley

Room Code	BMT
Briefed Area	4.00 m ²
Ceiling Height	2.7 m
Occupancy	accessed intermittently
Hours of Operation	Up to 24 hours (dependent on unit operating hours)

Description | The Bay - Meal Trolley is a recessed bay to accommodate meal trolleys during meal delivery and collection times.

Electrical	PROTECTION: body protected <input type="checkbox"/>	HVAC	AIRCONDITIONING: general <input checked="" type="checkbox"/>
	PROTECTION: cardiac protected <input type="checkbox"/>		AIRCONDITIONING: HEPA filtered <input type="checkbox"/>
Lighting	LIGHTING: general <input checked="" type="checkbox"/>	AIRCONDITIONING: positive pressure <input type="checkbox"/>	AIRCONDITIONING: negative pressure <input type="checkbox"/>
	LIGHTING: colour corrected <input type="checkbox"/>	VENTILATION: exhaust <input type="checkbox"/>	VENTILATION: natural <input type="checkbox"/>
	LIGHTING: dimmable <input type="checkbox"/>		
	LIGHTING: indirect <input type="checkbox"/>		
Nurse Call and Duress	NURSE CALL SYSTEM: buttons / handset <input type="checkbox"/>		

Additional Considerations

- The size and type of meal trolleys to be accommodated will be dependent on service requirements and food service models (re-thermalisation, cook fresh, cook chill, mid-meals, etc.) and will need to be confirmed to inform spatial and services requirements.
- Consider manoeuvrability of the meal trolley to be used to ensure adequate clearance. Most meal trolleys have 2 x fixed and 2 x swivel wheels which limit movement to position in the bay. Bay may be designed without one end wall to improve trolley access and reduce WHS risks from push/pull movements with certain types of trolleys.
- The Bay should be deep enough to ensure trolleys do not impede corridor circulation; minimum recommended depth is 1200mm, however, the depth may need to increase to 1500mm depending on the trolley selected.
- Special power may be required for re-thermalisation trolleys.



Finishes

CODE	DESCRIPTION	COMMENT
FLVY-101	FLOOR FINISH: vinyl, seamless, standard slip resistance	[FLVY-007] to be coordinated with adjacent area
FLSK-021	SKIRTING: vinyl, integral with floor vinyl, coved	[FLSK-010] to be coordinated with adjacent area
WLFI-001	WALL FINISH: paint	[WLWA-004]
WLFI-011.05	WALL FINISH: vinyl, to 1800 AFFL	[WLWA-021]
CLTI-021.02	CEILING: drop-in tiles, prefinished, 600 x 1200	[CLTI-008] flush set ceiling is also acceptable; to be coordinated with adjacent area
CLCN-041	CORNICE: wall trim fixing, prefinished	[CLCN-009] square set cornice acceptable if flush set ceiling is provided; coordinated with adjacent area
WLPR-006	WALL PROTECTION: corner guards	[WLPR-006] coordinated with adjacent wall protection



Fittings, Furniture and Equipment (FF&E)

CODE	DESCRIPTION	GROUP	QTY	COMMENT
FQCA-082	TROLLEY: food delivery, hot/cold	3	2	[FQCA-082] type of meal trolley will be dependent on food service delivery model



Engineering Services

CODE	DESCRIPTION	GROUP	QTY	COMMENT
ELGP-101	GPO: single, wall mounted	1	1	[ELGP-109] power requirements will be dependent on type of meal trolley
ELGP-312	ISOLATOR: three phase, with socket outlet, wall mounted	1	2	[ELGP-140] optional, power requirements will be dependent on type of meal trolley

For guidance on how to use the Room Data Sheet, please visit the [AushFG website](#).