

Room Name	Corridor - Patient Treatment Areas		Room Number CORR
<b>Revision</b>	4		
<b>Issue Date</b>	22.06.2017		
<b>BRIEFING</b>			
<b>Briefed Area</b>	0.00 m <sup>2</sup>		
<b>Hours of Operation</b>	24 hours		
<b>Occupancy</b>	N/A		
<b>Acoustics</b>			
<b>Remarks</b>			
<b>Description / Special Requirements</b>	Corridor widths must be sized to allow for the safe movement and passing of trolleys, beds, wheelchairs and other mobile equipment. Provision should also be made where oversized, additional equipment is used, ie, bed extensions or bariatric beds. Area (m2) included in HPU circulation. 1 x GPO-Cleaner should be provided as per mandatory requirements. Corridor lighting, where patients are transported on trolleys, positioned to prevent unnecessary glare to patient eyes. Light fittings shall be recessed, flush fitting and sealed to prevent dust ingress. Refer to AusHFG Part C, 710 Space Standards and Dimensions, for further information.		
<b>SERVICES</b>			
<b>General Requirements</b>	BODY PROTECTED = No	CARDIAC PROTECTED = No	
<b>Air</b>	AIRCONDITIONING = Yes AIRCONDITIONING: positive pressure = No EXHAUST: room exhaust = No	AIRCONDITIONING: hepa filtered = No AIRCONDITIONING: negative pressure = No VENTILATION = No	
<b>Lighting</b>	LIGHTING: colour corrected = Yes LIGHTING: downlights = No LIGHTING: fluorescent, downlights = No LIGHTING: fluorescent, general = No	LIGHTING: dimmable = No LIGHTING: downlights, dimmable = No LIGHTING: fluorescent, flush with ceiling, tamper proof = No LIGHTING: indirect = No	
<b>Nurse Call</b>	NURSE CALL SYSTEM = Yes		

**Room Fabrics**

AusHFG code	Description	Comment
CLTI-002	CEILING: acoustic, drop-in tiles, 600 x 1200	
CLCN-002	CORNICE: aluminium, 24mm shadow angle, powdercoat	
DWGL-041	DOOR: 1500mm c/o, 1 1/2 leaf, half glazed, solid core/glass, paint	1200mm (single door) or 1500mm (1+1/2 doors) clear opening. Doors widths to ensure movement of trolleys/beds from corridors to adjacent rooms. Glazing optional. Hold open devices may be applied, magnetic hold open devices to fire doors must be connected to the fire alarm system.
DWPR-006	DOOR PROTECTION: protection plate, to 900 AFFL, PVC, prefinished	
DWPR-010	DOOR PROTECTION: to door frame, PVC, prefinished	Optional. To be decided at project level.
FLVY-007	FLOOR FINISH: vinyl, seamless, coved, standard slip resistant	
FIRT-010	HANDRAIL	One side minimum. Provision on both sides of corridor to be project specific.
FLSK-010	SKIRTING: vinyl, floor vinyl coved, 150H, prefinished	
WLWA-005	WALL FINISH: paint, scrub resistant	

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AusHFG code	Description	Comment
WLPR-011	WALL PROTECTION: corner guards, to 900 AFFL min.	Align heights of corner guards with other corridor elements
DWWH-005	WINDOW	Desirable.

**Fittings, Furniture and Equipment (FF&E) Items**

AusHFG code	Description	Group	Qty	Comment
FIDI-001	DISPENSER: alcohol based hand rub	2	1	Number to suit corridor layout and Infection Control policies.
DWWD-013	WINDOW DRESSING: external window	3	1	Number to align with window configuration. Window dressing type to comply with Infection Control policy.

**Engineering Services**

AusHFG code	Description	Group	Qty	Comment
ITCL-001	ANNUNCIATOR: nurse call	1	1	Ceiling mounted, clinical areas only. Number to suit corridor layout.
ELGP-110	GPO: single, wall mounted, cleaner	1	1	Beige face plate. Number and location to comply with mandatory requirements.
ITSE-038	READER: access control, general	1	1	To Unit entry doors where required