

Australasian Standard Project

Room Data Sheets

| | | |
|--|---|--------------------------|
| Department | Standard Components | Room Tag: 2850 |
| Room Name | Scrub Up / Gowning, 8m2 | Room Code: SCRB-8 |
| Area | 8.0 M2 | |
| No of Rooms | 1 | |
| Subtotal of Area | | |
| Hours of Operation | 24 Hours | |
| Occupancy | Up to 3 | |
| Also covers these Rooms | | |
| Description/ Special Requirements | <p>The Scrub-up Gowning room provides an enclosed area for pre-operative scrubbing and gowning/ gloving.</p> <p>Acoustics: Sound attenuation level - medium; acoustic privacy required</p> <p>Additional Design Considerations:</p> <ul style="list-style-type: none"> - A minimum of 800mm is required between scrub stations - Taps to be non touch - automatically operated or foot operated | |
| Amendment | <p>01.12.03, - First Draft</p> <p>22.03.05, - BOB User review, shelf added</p> | |

Room Fabric and outline specifications

| ID | Fabric | Material | Finish | Specification | Selection | Remarks |
|------|-----------------|-------------------|-------------------------|--------------------------------|-----------|---|
| 5010 | Ceiling | Plasterboard | Paint, washable | Flush set, suspended | | |
| 6030 | Cornice | Aluminium | Powdercoat | 24mm shadow angle | | |
| 8010 | Door protection | Composite | Prefinished PVC | Protection plate to 900 AFFL | | Equal to 'Acrovyn' |
| 8040 | Door protection | Composite | Prefinished PVC | To door frame | | Equal to 'Acrovyn' |
| 9004 | Doors | Solid Core/ Glass | Paint | Single leaf, observation panel | | 910mm clear opening to Operating Rooms, entry door optional |
| 1000 | Floor finish | Vinyl | Standard slip resistant | Seamless, coved | | |
| 1020 | Floor finish | Vinyl, non-slip | Safety | Seamless, coved | | to wet zone |
| 7010 | Observation | Glass | Clear | Through door/s | | with cover, (sliding) |
| 7055 | Observation | Alum/ glass | Powdercoat | Internal window, double glazed | | to Operating Room, optional |
| 2000 | Skirting | Vinyl | Prefinished | Floor vinyl coved, 150 mmH | | |
| 3010 | Wall finish | Paint | Scrub resistant | | | |
| 3052 | Wall finish | Vinyl | Prefinished | Wall vinyl to 1500 AFFL | | |
| 4031 | Wall protection | Composite | Prefinished PVC | Corner guards to 1500 AFFL | | As required, Equal to 'Acrovyn' |

Fittings and Furniture (FF)

| ID | Description | Category | Group | Qty | Selection |
|-------|------------------------------|--------------------|-------|-----|---------------------------------|
| 1252 | Blind: Venetian integral | Furniture/ Fitting | 1 | 1 | to internal windows if provided |
| 12300 | Carrier: dirty linen, single | Furniture/ Fitting | 3 | 1 | |
| 6164 | Dispenser: scrub brush | Furniture/ Fitting | 3 | 3 | |
| 6158 | Dispenser: soap antiseptic | Furniture/ Fitting | 2 | 3 | |

Australasian Standard Project

Room Data Sheets

Department **Standard Components**
Room Name **Scrub Up / Gowning, 8m2**

Room Tag: **2850**
Room Code: **SCRB-8**

| ID | Description | Category | Group | Qty | Selection |
|-------|---------------------|--------------------|-------|-----|-------------------|
| 13800 | Mirror: full length | Metalwork | 1 | 1 | |
| 19800 | Shelf: laminate | Furniture/ Fitting | 1 | 1 | over trolleys |
| 19810 | Shelf: SS, over | Metalwork | 1 | 1 | over scrub trough |
| 8390 | Trolley: gowns | Furniture/ Fitting | 3 | 1 | optional |

Fixtures, Equipment and associated Services (FE)

| ID | Description | Group | Qty | Ele | Data | CdW | HtW | WmW | Tap | Dns | Gas | Selection |
|-------|---------------------------|-------|-----|-----|------|-----|-----|-----|-----|-----|-----|-----------------------------|
| 9700 | Clock: analogue, electric | 1 | 1 | yes | — | — | — | — | — | — | — | |
| 50000 | Sink: scrub trough | 1 | 1 | — | — | yes | — | yes | yes | yes | — | auto/knee operated taps x 3 |

Services

| ID | Description | Service Category | Qty | Remarks |
|------|---------------------|------------------|-----|-----------|
| 5000 | Airconditioning | HVAC | | |
| 6000 | General fluorescent | Lighting | | |
| 9000 | GPO: Single | Power | 1 | for clock |