



## Tribunal Hearing Room

<b>Room Code</b>	TRBNL
<b>Briefed Area</b>	30.00 m <sup>2</sup>
<b>Ceiling Height</b>	2.7 m
<b>Occupancy</b>	up to 12 persons seated
<b>Hours of Operation</b>	9am to 5pm, Mon - Fri (may vary depending on service requirements for multipurpose use of room)

**Description** | The Tribunal Hearing Room provides the space and amenities to support the functions of the Mental Health Tribunal, including hearings, confidential discussions and/or counselling between the Tribunal members, the treating team, consumer, and their support persons and representatives. Hearings may be conducted in person or via video conference. The room may also be used for Staff handovers, clinical reviews, education, large family meetings and other activities during times when not in use as a Tribunal Hearing Room.

<b>Electrical</b>	PROTECTION: body protected	<input type="checkbox"/>	<b>HVAC</b>	AIRCONDITIONING: general	<input checked="" type="checkbox"/>	
	PROTECTION: cardiac protected	<input type="checkbox"/>		AIRCONDITIONING: HEPA filtered	<input type="checkbox"/>	
<b>Lighting</b>	LIGHTING: general	<input checked="" type="checkbox"/>	<b>Medical Gas</b>	AIRCONDITIONING: positive pressure	<input type="checkbox"/>	
	LIGHTING: colour corrected	<input type="checkbox"/>		AIRCONDITIONING: negative pressure	<input type="checkbox"/>	
	LIGHTING: dimmable	<input checked="" type="checkbox"/>		VENTILATION: exhaust	<input type="checkbox"/>	
	LIGHTING: indirect	<input type="checkbox"/>		VENTILATION: supply	<input type="checkbox"/>	
<b>Nurse Call and Duress</b>	NURSE CALL SYSTEM: buttons / handset	<input type="checkbox"/>		VENTILATION: natural	<input type="checkbox"/>	
	NURSE CALL SYSTEM: annunciator	<input type="checkbox"/>		<b>Hydraulic</b>	WATER: drinking	<input type="checkbox"/>
	DURESS: fixed	<input checked="" type="checkbox"/>			WATER: specialty	<input type="checkbox"/>
	DURESS: wireless coverage	<input checked="" type="checkbox"/>			DRAINAGE: sanitary	<input type="checkbox"/>
<b>Security</b>	ACCESS CONTROL: to door	<input checked="" type="checkbox"/>			DRAINAGE: specialty	<input type="checkbox"/>
	ACCESS CONTROL: to item / joinery	<input type="checkbox"/>	<b>Fire</b>	DETECTION: smoke	<input checked="" type="checkbox"/>	
	INTERCOM: service communications	<input type="checkbox"/>		DETECTION: heat	<input type="checkbox"/>	
	INTERCOM: security and access control	<input type="checkbox"/>	<b>Shielding</b>	SHIELDING: ionising radiation	<input type="checkbox"/>	
	CCTV: camera coverage within room	<input type="checkbox"/>		SHIELDING: magnetic and radio frequency	<input type="checkbox"/>	
	INTRUSION DETECTION: door monitoring	<input type="checkbox"/>	<b>Acoustics</b>	SPEECH PRIVACY:	not private ..... moderate ..... private ..... confidential ▼	
INTRUSION DETECTION: spatial monitoring	<input type="checkbox"/>	NOISE SENSITIVITY:		not sensitive ..... low ..... medium ..... high ▼		
<b>ICT and Audio Visual</b>	AUDIO VISUAL: patient entertainment system	<input type="checkbox"/>		NOISE GENERATION:	low ..... moderate ..... high ..... very high ▼	
	AUDIO VISUAL: visitor experience system	<input type="checkbox"/>	<b>Accessibility</b>	AUDIO: hearing augmentation	<input checked="" type="checkbox"/>	
	AUDIO VISUAL: virtual collaboration system	<input checked="" type="checkbox"/>		VISUAL: luminance contrast	<input checked="" type="checkbox"/>	
	AUDIO VISUAL: clinical support system	<input type="checkbox"/>		SIGNAGE: accessible, statutory	<input type="checkbox"/>	
	AUDIO VISUAL: digital operating room system	<input type="checkbox"/>		<b>Additional Considerations</b>	<ul style="list-style-type: none"> <li>Requirements for Tribunal Hearing Rooms, including audio visual/teleconferencing system requirements, will vary across jurisdictions. Refer to local policies for guidance.</li> <li>Requirements for the selection of suitable finishes, hardware, fixtures and fittings (including any weight limits for load release for certain fixtures) must be confirmed at project level based on service requirements, patient safety policies, local design guidance, risk assessments and confirmation of operational models. This includes the door, door hardware, joinery surfaces, joinery hardware,</li> </ul>	

engineering services outlets and any ceiling mounted fixtures and services. All tamper proof and anti-ligature items must be installed in accordance with their manufacturer's instructions.

- Where an accessible room is required to be provided, in order for the room to meet accessibility requirements, anti-ligature fittings may require a performance solution. This must be considered and addressed at project level with appropriate accessibility and building code consultants to meet applicable legislation and standards.
- All glazing (including external windows) is to be Grade A safety glass to comply with AS/NZS 2208 and AS 1288. Toughened and laminated glass with a structural interlayer is recommended. Additional requirements for glazing are to be confirmed at project level to suit the specific mental health environment (i.e. non-acute, sub-acute, acute, high dependency, intensive care, etc.).
- Natural light and external outlook are desirable. Consider placement of windows and room orientation to suit privacy requirements and location of camera for videoconferencing to avoid glare.
- Requirement for the provision of an adjacent observation area is to be confirmed based on service requirements and jurisdictional policies. Where provided, an observation window with integral venetians is to be provided.
- Doors should be selected to support safety, dignity and wellbeing. Selections should be non-institutional in appearance to the extent possible. It is recommended that the door set is selected as a full assembly to ensure the leaf, frame and hardware are coordinated and meet all tamper proof, anti-ligature and anti-barricade requirements when used together. Inclusion and size of a vision panel to be confirmed to suit service requirements. Privacy film may be applied to the vision panel as required. It is recommended that projects review in-situ installations/prototypes to confirm which solution addresses all requirements of their mental health environment.
- The Tribunal Hearing Room will require safe and effective access and egress. A second door is required. The location and swing of the secondary egress door will be dependent on the overall floor plan and availability of an appropriate area to egress.
- The ceiling height is indicated as 2.7m. Based on a risk assessment, the ceiling height is to be confirmed at a project level. Selection of FF&E (lounges, chairs, tables, etc.) is to be considered in conjunction with assessing ceiling height to ensure consumers cannot reach or cause damage to the ceiling or services located on the ceiling. A plywood backing to the ceiling finish may be considered to provide a robust, impact resistance surface, particularly in high dependency and intensive care areas.
- The selection of finishes in rooms for mental health units is to be carefully considered to support the provision of a welcoming, warm and therapeutic atmosphere. Interior design should aim to eliminate an institutional feel. Flooring and skirting selections are to be considered at project level based on risk assessment for provision of alternative options (e.g. timber/MDF skirting in lieu of coved skirtings).
- Mobile duress alarms are assumed to be provided. Fixed duress buttons are to also be included at appropriate locations throughout the room (e.g. nearby to secondary egress door or mounted to the underside of a table). Mobile duress coverage is to be assessed and planned at a department level and coverage is to meet local security and WHS policies as well as operational service requirements. The location of Wi-Fi access points is to be carefully considered to ensure strong coverage is provided for mobile duress functions.
- Provision of hearing augmentation may be required depending on audio visual/teleconferencing capabilities and features. Requirements to be confirmed at project level.
- Furniture selected for the room, such as tables and chairs, should be appropriate for the various activities anticipated to be undertaken in the room as per service requirements. A nearby storage area for furniture may be required to support flexible use of the room.
- Nearby access to a beverage bay and toilet facilities is recommended.
- Provision of a room booking system (control panel, service requirements) may be considered at project level to suit service requirements and operational models.
- A high level of acoustic privacy is required for confidentiality. Acoustic treatments and installation to be considered to meet requirements of the mental health environment, including for robustness.



## Doors and Windows

CODE	DESCRIPTION	COMMENT
DOHI-013.08	DOOR: hinged, 1 leaf, 900 clear opening, solid, anti-ligature, standard vision panel	
AFDPR-001.01	DOOR PROTECTION: kickplate, to 300H	to room side
AFDPR-006.01	DOOR PROTECTION: plate, to 900H	to corridor side as required
AFDPR-056.01	DOOR FRAME PROTECTION: full wrap, to 900H	optional, provision and extent dependent on frame material/finish and movement of beds and mobile equipment in adjacent area
ITSE-261	READER: security, access control, proximity card, wall mounted	to suit security and egress requirements
DOHI-013.08	DOOR: hinged, 1 leaf, 900 clear opening, solid, anti-ligature, standard vision panel	

CODE	DESCRIPTION	COMMENT
AFDPR-001.01	DOOR PROTECTION: kickplate, to 300H	to room side
AFDPR-006.01	DOOR PROTECTION: plate, to 900H	to corridor side as required
AFDPR-056.01	DOOR FRAME PROTECTION: full wrap, to 900H	optional, provision and extent dependent on frame material/finish and movement of beds and mobile equipment in adjacent area
WIFX-056.04	WINDOW: fixed, internal, double glazed, sill at 750H, with integral blind	to observation area as required



## Finishes

CODE	DESCRIPTION	COMMENT
FLCP-006	FLOOR FINISH: carpet tiles	
FLSK-026	SKIRTING: vinyl, feather edge	
WLFI-002	WALL FINISH: paint, clinical areas	
CLTI-022.02	CEILING: drop-in tiles, acoustic, prefinished, 600 x 1200	
CLCN-011	CORNICE: shadow angle, prefinished	



## Joinery

CODE	DESCRIPTION	GROUP	QTY	COMMENT
JOBE-001	BENCH: 450D, laminate	①	1	
JOCU-101	CUPBOARD: wall mounted, single door	①	2	lockable
JOCU-125	CUPBOARD: wall mounted, double door, for audio-visual equipment	①	1	lockable; with ventilation as required to suit AV equipment
JOCU-201	CUPBOARD: under bench, single door	①	2	lockable
JOCU-225	CUPBOARD: under bench, double door, for audio-visual equipment	①	1	lockable; with ventilation as required to suit AV equipment
JOGE-001	BULKHEAD: joinery	①	1	



## Fittings, Furniture and Equipment (FF&E)

CODE	DESCRIPTION	GROUP	QTY	COMMENT
FIHR-332	BRACKET: display screen, single, fixed, joinery mounted	②	1	
FQBS-142	CHAIR: meeting room, stackable	③	12	
FQTA-125.04	TABLE: rectangular, 750H, 1500L x 750W, folding, on casters	③	4	
ITAV-103	CONTROL PANEL: AV system, joinery mounted	②	1	may alternatively be provided as a wall mounted or portable item
ITAV-111	COMPUTER: AV system, central processing unit (CPU)	③	1	
ITAV-121	DISPLAY SCREEN: AV system	③	1	
ITAV-134	CAMERA: AV system, video conferencing, surface mounted	③	1	
ITAV-147	MICROPHONE: AV system, portable	③	1	may alternatively be provided as ceiling recessed item
ITBU-031	CONTROL PANEL: room booking system	①	1	optional



CODE	DESCRIPTION	GROUP	QTY	COMMENT
ELGP-105	GPO: single, wall mounted, cleaner	①	1	
ELGP-211	GPO: double, joinery mounted	①	1	to AV display screen and CPU
ELGP-211	GPO: double, joinery mounted	①	2	
ELGP-226	GPO: double, in floor box	①	2	
ELSW-001	SWITCH: light	①	2	1 to each door
ITIN-016	OUTLET: data, single RJ45, wall mounted	①	1	optional; to room booking system if provided
ITIN-022	OUTLET: data, double RJ45, in floor box	①	1	
ITIN-028	OUTLET: data, double RJ45, surface mounted	①	1	
ITIN-038	OUTLET: data, triple RJ45, surface mounted	①	1	to AV display screen and CPU
ITIN-162	FLOOR BOX: power and data outlets, flush floor mounted	①	1	
ITIN-172	DESK BOX: power and data outlets, softwired, flush mounted	①	1	integral to 1 folding table as required

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