

# Secondary Bedrooms

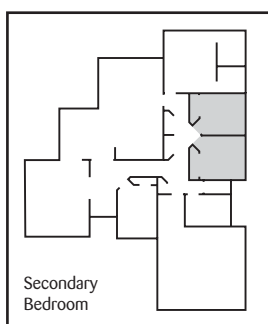
## COMMON PROBLEMS

Noise, wear and tear.

## RECOMMENDATIONS

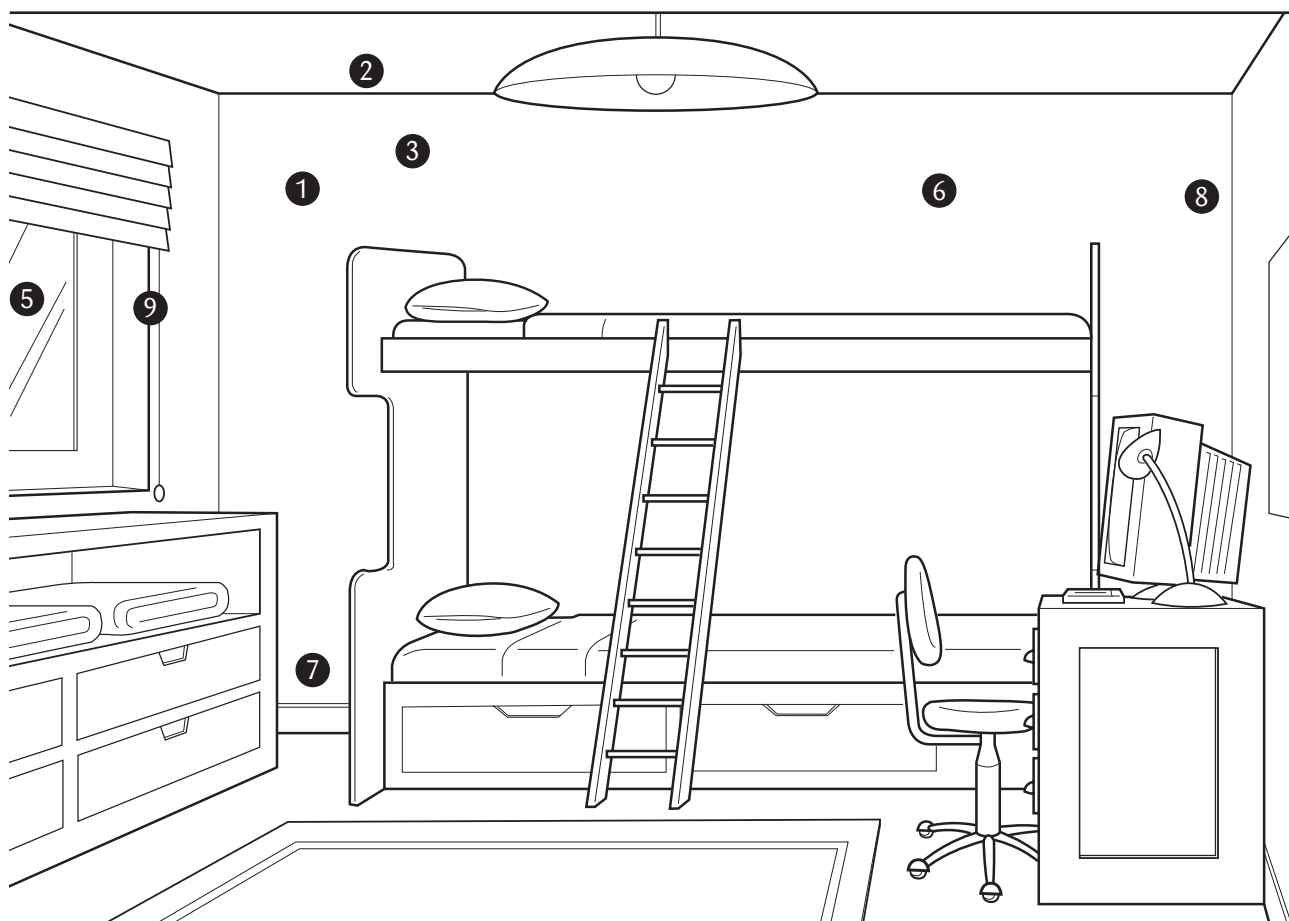
 GIB QUIET ZONE®  GIB TOUGH ZONE®

Ideally, GIB Quiet Zone® should be included in all bedrooms. However, this may be done on a selective basis only if a bedroom is located close to a noise source. In children's bedrooms you may wish to incorporate a GIB Tough Zone® Solution. (see page 34 for information on combining zones)





## SECONDARY BEDROOM RECOMMENDATIONS

- 1 Two layers of GIB Noiseline® for walls (or one layer GIB Noiseline® overlaid with one layer GIB Toughline® on walls) and a single layer of GIB Noiseline® on the other side.
- 2 One layer of 13mm GIB Noiseline® for ceilings.
- 3 Acoustic Insulation in all walls and ceilings eg. Pink® Batts® Silencer™
- 4 Solid core door with sound seals
- 5 Acoustic glass system to control external noise eg. Pilkington Hush Glass®
- 6 Scratch Resistant paint/wallpaper eg. Resene Zylone SpaceCote; any textured solid vinyl wallpaper
- 7 Solid Timber Skirting boards
- 8 Wall Corners – GIB® Goldline™ trims
- 9 Windows Joinery with toughened reveal and architrave eg. Rylock® Innovations joinery complete with hardwood timber reveals.



Specify what you would like in this room

ITEM	RECOMMENDATION	CHECKBOX
<b> GIB Quiet Zone® <span style="float: right;"><input type="checkbox"/></span></b>		
Wall Linings	Two layers 10mm GIB Noiseline® on one side of the wall.	<input type="checkbox"/>
	One layer 10mm GIB Noiseline® and one layer 10mm GIB Toughline® on one side of the wall.	<input type="checkbox"/>
	A single layer of 10mm GIB Noiseline® on the other side of the wall.	<input type="checkbox"/>
Ceiling Linings	One layer 13mm GIB Noiseline®	<input type="checkbox"/>
Insulation – Ceilings, Raised Timber Floor	Pink® Batts®	<input type="checkbox"/>
Insulation - all Walls	Pink® Batts® Silencer™	<input type="checkbox"/>
Noise Control Floor/Ceiling	GIB Quiet Zone® Floor/Ceiling (see specification on page 34)	<input type="checkbox"/>
Door	Solid Core Door	<input type="checkbox"/>
Door Seals	Acoustic Seals around door perimeter and floor seal on base of door	<input type="checkbox"/>
Glazing - Acoustic Glass Windows	Pilkington Hush Glass®	<input type="checkbox"/>
Acoustic Sealant - to seal all gaps and penetrations	GIB Soundseal®	<input type="checkbox"/>
Penetrations	No downlights. Power points/light switches in adjacent stud bays. Not back to back	<input type="checkbox"/>
Curtains	Soft heavy fabric curtains	<input type="checkbox"/>

<b> GIB Tough Zone® <span style="float: right;"><input type="checkbox"/></span></b>		
Wall Linings	A single layer of 10mm GIB Toughline® (use 13mm GIB Toughline® for better hole resistance).	<input type="checkbox"/>
Door Stops		<input type="checkbox"/>
Wall Topcoat – scratch resistant	Resene Zylone SpaceCote (low sheen), any textured solid vinyl wallpaper	<input type="checkbox"/>
Ceiling Paint Topcoat	Resene Zylone 20 (flat)	<input type="checkbox"/>
Skirtings and Architraves	Solid timber	<input type="checkbox"/>
Wall Corners	GIB® Goldline™ trims	<input type="checkbox"/>
Window Joinery with toughened reveal and architrave	Rylock® Innovations joinery complete with hardwood timber reveals	<input type="checkbox"/>
Floor Surface - Wool Carpet Heavy Duty Grading	Norman Ellison Carpet with Ultra-Fresh®	<input type="checkbox"/>

### Other things to include

USE THIS SPACE TO LIST ADDITIONAL ITEMS YOU REQUIRE IN YOUR BEDROOMS

PDL Switches, Sockets and Accessories

PDL Lexcom Home Network

PDL Dimmers and Sensors

### Features

PAGE 30 SHOWS A SELECTION OF FEATURE OPTIONS. USE THE SPACES BELOW TO LIST YOUR CHOICES

Wall to ceiling feature:

Wall to floor feature:

Wall to door/window feature:

Wall to wall feature:

Other wall/ceiling features:

Ceiling height: