

Study/Home Office

COMMON PROBLEMS

The major issue is noise. Giving valuables, important documents, computer files and personal items, such as photos, that can't be replaced, the best chance of survival in the event of a fire should also be considered.

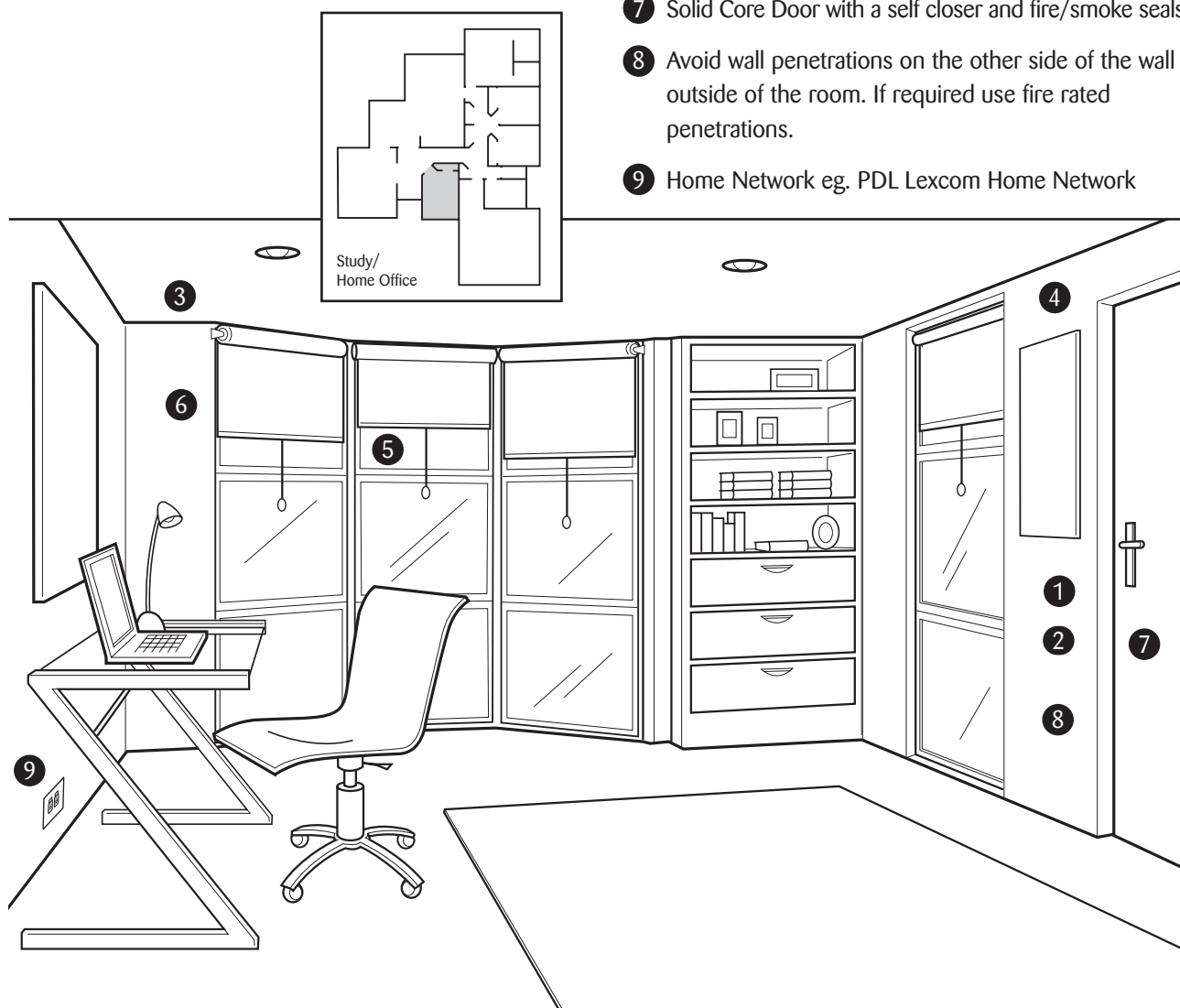
RECOMMENDATIONS




The study / home office should be located away from external noise sources such as road noise and internal noise sources eg. laundry, kitchen, TV room, rumpus etc. For noise reduction and added protection in a fire combine the GIB Fireguard Zone® and GIB Quiet Zones®. (see page 34 for information on combining zones)


STUDY/HOME OFFICE RECOMMENDATIONS

- 1 Two layers of 10mm GIB Fyrelite® (or 10mm GIB Noiseline®) on outside wall of room
- 2 One layer of 10mm GIB Fyrelite® (or 10mm GIB Noiseline®) on inside wall of room
- 3 One layer of 13mm GIB Fyrelite® (or 13mm GIB Noiseline®) on ceiling
- 4 Acoustic Insulation in all walls eg. Pink® Batts® Silencer™
- 5 Vented Windows eg. Rylock® Innovations Joinery featuring GentleAir Passive ventilation systems
- 6 Paint/wallpaper eg. Resene Zylone SpaceCote; any wallpaper
- 7 Solid Core Door with a self closer and fire/smoke seals
- 8 Avoid wall penetrations on the other side of the wall outside of the room. If required use fire rated penetrations.
- 9 Home Network eg. PDL Lexcom Home Network



Specify what you would like in this room

ITEM	RECOMMENDATION	
 GIB Fireguard Zone®		<input type="checkbox"/>
Wall Linings	Two layers of 10mm GIB Fyrelite® on outside wall of room	<input type="checkbox"/>
	One layer of 10mm GIB Fyrelite® on inside wall of room	<input type="checkbox"/>
Ceiling Linings	One layer 13mm GIB Fyrelite®	<input type="checkbox"/>
Door	Solid Core Door with a self closer and fire/smoke seals	<input type="checkbox"/>
Penetrations	Fire rated penetrations on outside wall of room	<input type="checkbox"/>
Specific Fixing	GIB® Plasterboard mechanically fastened. Solid timber behind all sheet joints	<input type="checkbox"/>
Specific Stopping	GIB® Paper Tape embedded in two coats of GIB® Tradeset. Finish as required	<input type="checkbox"/>
Sprinkler System	Domestic Sprinkler System	<input type="checkbox"/>

 GIB Quiet Zone®		<input type="checkbox"/>
Wall Linings	Two layers of 10mm GIB Noiseline® on outside wall of room	<input type="checkbox"/>
	One layer of 10mm GIB Noiseline® on inside wall of room	<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"/>
Acoustic Sealant - to seal all gaps and penetrations	GIB Soundseal®	<input type="checkbox"/>
Wall Topcoat	Resene Zylone SpaceCote (low sheen); any wallpaper	<input type="checkbox"/>
Ceiling Paint Topcoat	Resene Zylone 20 (flat)	<input type="checkbox"/>
Window Joinery – vented with condensation drains	Rylock® Innovations Joinery featuring GentleAir Passive ventilation system	<input type="checkbox"/>
Glazing - Acoustic Glass Windows	Pilkington Hush Glass®	<input type="checkbox"/>
Floor Surface	Norman Ellison Carpet with Ultra-Fresh®	<input type="checkbox"/>
Penetrations	No downlights. Power points/light switches in adjacent stud bays. Not back to back	<input type="checkbox"/>

Other things to include

USE THIS SPACE TO LIST ADDITIONAL ITEMS YOU REQUIRE IN YOUR STUDY/HOME OFFICE

PDL Switches, Sockets and Accessories

Panasonic Home Office Technology equipment

PDL Lexcom Home Network

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: