COMP / BAL	BAL – 12.5	BAL – 19.0	BAL – 29.0	BAL – 40.0
INTERNAL FLOORS	NO RESTRICTION	NO RESTRICTION	NO RESTRICTION	NO RESTRICTION
	FOR SURFACES LESS THAN 400mm FROM THE GROUND OR THE TOP OF A DECK - APPENDIX F & TABLE E1.	FOR SURFACES LESS THAN 400mm FROM THE GROUND OR THE TOP OF A DECK - APPENDIX F & TABLE E1.		
EXTERNAL WALLS	There are no requirements for external wall surfaces 400 mm or more from the ground or for external wall surfaces 400 mm or more above decks, carport roofs, awnings and similar elements or fittings having an angle less than 18 degrees to the horizontal and extending more than 110 mm in width from the wall (see Figure D3, Appendix D).	There are no requirements for external wall surfaces 400 mm or more from the ground or for external wall surfaces 400 mm or more above decks, carport roofs, awnings and similar elements or fittings having an angle less than 18 degrees to the horizontal and extending more than 110 mm in width from the wall (see Figure D3, Appendix D).	APPENDIX F ONLY	CANNOT BE USED
BUSHFIRE SHUTTERS	APPENDIX F & TABLE E1	APPENDIX F & TABLE E1	APPENDIX F ONLY	CANNOT BE USED
WINDOWS	APPENDIX F & TABLE E2 OR COMPLETELY PROTECTED BY BUSHFIRE SHUTTERS ABOVE OR COMPLETELY PROTECTED EXTERNALLY BY SCREENS WITH A MESH WITH A MAXIMUM APERTURE OF 2mm, MADE OF CORROSION RESISTANT STEEL, BRONZE OR ALUMINIUM	APPENDIX F & TABLE E2 OR COMPLETELY PROTECTED BY BUSHFIRE SHUTTERS ABOVE OR COMPLETELY PROTECTED EXTERNALLY BY SCREENS WITH A MESH WITH A MAXIMUM APERTURE OF 2mm, MADE OF CORROSION RESISTANT STEEL, BRONZE OR ALUMINIUM	COMPLETELY PROTECTED BY BUSHFIRE SHUTTERS ABOVE OR APPENDIX F ONLY AND FOR WINDOWS LESS THAN 400mm FOM THE GROUND OR THE TOP OF A DECK - COMPLETELY PROTECTED EXTERNALLY BY SCREENS WITH A MESH WITH A MAXIMUM APERTURE OF 2mm, MADE OF CORROSION RESISTANT STEEL, BRONZE OR ALUMINIUM	CANNOT BE USED
DOORS	APPENDIX F & TABLE E1	APPENDIX F & TABLE E1	APPENDIX F ONLY	APPENDIX F ONLY
	OR COMPLETELY PROTECTED BY BUSHFIRE SHUTTERS ABOVE OR COMPLETELY PROTECTED EXTERNALLY BY SCREENS WITH A MESH WITH A MAXIMUM APERTURE OF 2mm, MADE OF CORROSION RESISTANT STEEL, BRONZE OR ALUMINIUM	OR COMPLETELY PROTECTED BY BUSHFIRE SHUTTERS ABOVE OR COMPLETELY PROTECTED EXTERNALLY BY SCREENS WITH A MESH WITH A MAXIMUM APERTURE OF 2mm, MADE OF CORROSION RESISTANT STEEL, BRONZE OR ALUMINIUM	OR COMPLETELY PROTECTED BY BUSHFIRE SHUTTERS ABOVE OR COMPLETELY PROTECTED EXTERNALLY BY SCREENS WITH A MESH WITH A MAXIMUM APERTURE OF 2mm, MADE OF CORROSION RESISTANT STEEL, BRONZE OR ALUMINIUM	AND COMPLETELY PROTECTED EXTERNALLY BY METAL FRAMED SCREEN DOOR WITH A MESH WITH A MAXIMUM APERTURE OF 2mm, MADE OF CORROSION RESISTANT STEEL, BRONZE OR ALUMINIUM
DECKING	APPENDIX F & TABLE E1 WHERE DECKING IS LESS THAN 300mm FROM GLAZED ELEMENT	APPENDIX F & TABLE E1 WHERE DECKING IS LESS THAN 300mm FROM GLAZED ELEMENT	APPENDIX F ONLY WHERE DECKING IS LESS THAN 300mm FROM GLAZED ELEMENT	CANNOT BE USED

APPENDIX F – SPECIES WITH INHERENT PROPERTIES DEEMED TO BE BUSHFIRE RESISTING

TRADE NAME	BOTANICAL NAME
ASH, SILVERTOP	Eucalyptus sieberi
BLACKBUTT	Eucalyptus pilularis
GUM, RIVER RED	Eucalyptus camaldulensis
	Corymbia maculata
GUM, SPOTTED	Corymbia henryi
	Corymbia citriodora
IRONBARK, RED	Eucalyptus sideroxylon
KWILA / MERBAU	Intsia bijuga
TURPENTINE	Syncarpia glomulifera

KARRI DECKING ONLY	Eucalyptus diversicolor
JARRAH DECKING ONLY	Eucalyptus marginata

TABLE E1 – Timber species with a density of 750 kg/m3 or greater at a 12 percent moisture content

SPECIES AS PER APPENDIX F PLUS THE FOLLOWING (ONLY SPECIES READILY AVAILABLE TO BRITTON TIMBERS ARE LISTED)

TRADE NAME	BOTANICAL NAME	
BELIAN	Eusideroxylon zwageri	
BOX, BRUSH	Lophosteman confertus	
BROWNBARREL	Eucalyptus fastigata	
BUBINGA	Guilbourtia demeusei	
CHESTNUT (AUSTRALIAN)	Eucalyptus sieberi, fastigata, obliqua	
GUM, SYDNEY BLUE	Eucalyptus saligna	
GUM, FOREST RED	Eucalyptus teteticornis	
IRONBARK, GREY	Eucalyptus paniculata	
JARRAH	Eucalyptus marginata	
KARRI	Eucalyptus diversicolor	
MESSMATE	Eucalyptus obliqua	
NORTHERN BOX (PELAWAN)	Tristania obovata	
OAK, AMERICAN	Quercus spp	
STRINGYBARK, YELLOW	Eucalyptus muellerana	
TALLOWWOOD	Eucalyptus microcorys	
WENGE	Millettia laurentii	

TABLE E2 - Timber species with a density of 650 kg/m3 or greater at a 12 percent moisture content

SPECIES AS PER APPENDIX F AND TABLE E1 PLUS THE FOLLOWING (ONLY SPECIES READILY AVAILABLE TO BRITTON TIMBERS ARE LISTED)

TRADE NAME	BOTANICAL NAME
BLACKWOOD	Acacia melanoxylon
AMOORA	Amoora Spp
ASH AMERICAN / CAMBIA ASH	Franxinus americana
BEECH EUROPEAN	Fagus sylvatica
DURIAN	Durio, Neesia, Coelostegia Spp
MAPLE AMERICAN / CAMBIA MAPLE	Acer saccharum
MELUNAK	Pentace Spp
MYRTLE TASMANIAN	Nothofagus cunninghamii
OAK RED AMERICAN / CAMBIA OAK	Quercus rubra
OAK WHITE EUROPEAN	Quercus Spp
PINE, CELERY TOP	Phyllocladus asplenifolius
ROSE GUM	Eucalyptus grandis
ROSEWOOD, NEW GUINNEA	Pterocarpus indicus
SAPELE	Entandrophragma cylindricum
TEAK BURMESE	Tectona grandis
VICTORIAN ASH	Eucalyptus regnans, Eucalyptus delegatensis
VITEX	Vitex cofassus

NOTE: TABLES E1 AND E2 ARE NOT EXHAUSTIVE.