

SPECIFICATION FORM FOR SLIDE DOORS - Revision B 25/8/05

Door Hardware Development and Testing Pty Ltd

A.B.N. 93 092 926 693

44 Export Drive, Brooklyn, Victoria, 3025, Australia

Tel. (+613) 9314 1077 (+613) 9314 2400 Email: testing@doordevelopment.com.au

Please complete this form and submit to laboratory with specimen to be tested.

Office Use Only

IDENTIFICATION DETAILS SLIDING SECURITY SCREEN DOORS

Model/Number Name		This information to be clearly marked on test	
Test Sample Number			
Manufactured By			
Date of Submission			

GENERAL DESCRIPTION

Type			
Drawings	Complete details on attached sheets. To show additional details of the door construction, such as internal stiffening, attach further sheets as necessary.		

FRAMING

Type			
Manufacturer's Name			
Manufacturer's Section Number			
Attach dimensional drawing	No		Issue
Material type and grade			
Mass per metre length (kg)			
Surface Finish			

MID RAIL

Type			
Manufacturer's Name			
Manufacturer's Section Number			
Attach dimensional drawing	No		Issue
Material type and grade			
Mass per metre length (kg)			
Surface Finish			

Means of securing to :	Framing	<input type="checkbox"/> Weld	<input type="checkbox"/> Screw	<input type="checkbox"/> Rivet	<input type="checkbox"/> Other
	Infill	<input type="checkbox"/> Weld	<input type="checkbox"/> Screw	<input type="checkbox"/> Rivet	<input type="checkbox"/> Other
	If means of securing is OTHER, submit full details on separate sheet.				

WELD DETAILS

Type of Weld			
Weld Pattern			
Attach drawings if necessary			

SPECIFICATION FORM FOR SLIDE DOORS - Revision B 25/8/05

Door Hardware Development and Testing Pty Ltd

A.B.N. 93 092 926 693

44 Export Drive, Brooklyn, Victoria, 3025, Australia

Tel. (+613) 9314 1077 (+613) 9314 2400 Email: testing@doordevelopment.com.au

<i>Please complete this form and submit to laboratory with specimen to be tested.</i>		Office Use Only				
FASTENER DETAILS						
Type						
Manufacturer's Name						
Manufacturer's Part Number						
Material	<input type="checkbox"/> Alum. <input type="checkbox"/> S/Steel <input type="checkbox"/> Monel <input type="checkbox"/> Steel <input type="checkbox"/> Other					
Surface Finish						
Length and Diameter/Guage						
Number used and location	Attach drawings if necessary					
LOCK						
Type - description of mechanism including cylinder	<hr style="border-top: 1px dotted black;"/> <hr style="border-top: 1px dotted black;"/>					
Manufacturer's Name						
Manufacturer's Identification/Part Number						
Number of locking points						
Material	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; border-right: 1px solid black; padding: 2px;">Body</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="border-right: 1px solid black; padding: 2px;">Striker</td> <td style="padding: 2px;"></td> </tr> </table>	Body		Striker		
Body						
Striker						
Handle (Furniture) Identification						
MEANS OF MOUNTING						
Description						
Fitting Details	Attach illustration					
	If not in accordance with manufacturer's recommendations submit details of variations					
Mounting Location	Show details on attached sheet.					
	Submit details on any range of mounting location options.					
INTERLOCK						
Type (Description)						
Manufacture's Name						
Manufacture's Part Name						

SPECIFICATION FORM FOR SLIDE DOORS - Revision B 25/8/05

Door Hardware Development and Testing Pty Ltd

A.B.N. 93 092 926 693

44 Export Drive, Brooklyn, Victoria, 3025, Australia

Tel. (+613) 9314 1077 (+613) 9314 2400 Email: testing@doordevelopment.com.au

<i>Please complete this form and submit to laboratory with specimen to be tested.</i>		Office Use Only				
FASTENER DETAILS						
Type						
Manufacturer's Name						
Manufacturer's Part Number						
Material	<input type="checkbox"/> Alum. <input type="checkbox"/> S/Steel <input type="checkbox"/> Monel <input type="checkbox"/> Steel <input type="checkbox"/> Other					
Surface Finish						
Length and Diameter/Guage						
Number used and location	Attach drawings if necessary					
ROLLERS						
Type						
Number fitted						
Manufacture's Name						
Manufacture's Part Name						
Attach dimensional drawing	<table style="width: 100%; border: none;"> <tr> <td style="width: 30%; border: none;">No</td> <td style="width: 30%; border: none;"></td> <td style="width: 30%; border: none;">Issue</td> <td style="width: 10%; border: none;"></td> </tr> </table>	No		Issue		
No		Issue				
Mounting Location (show details on attached sheet)						
Submit details of any range of mounting location options.						
If any part of corner stake combination, supply full details :						
.....						
.....						
.....						
MOUNTING FRAME						
If test door is submitted for testing complete with mounting frame, specify material used to construct mounting frame.					
INTERNAL STIFFENING MEMBERS						
Description						
Fitting Details	Attach illustration					

SPECIFICATION FORM FOR SLIDE DOORS - Revision B 25/8/05

Door Hardware Development and Testing Pty Ltd

A.B.N. 93 092 926 693

44 Export Drive, Brooklyn, Victoria, 3025, Australia

Tel. (+613) 9314 1077 (+613) 9314 2400 Email: testing@doordevelopment.com.au

<i>Please complete this form and submit to laboratory with specimen to be tested.</i>				Office Use Only	
CORNER STAKE					
TYPE <input type="checkbox"/> Staked <input type="checkbox"/> Stake/Roller Combination					
(if stake/roller combination, submit full details in roller section)					
Manufacture's Name					
Manufacture's Section/Part Number					
Attach Dimensional Drawing	No		Issue		
Material Type and Grade					
Surface Finish					
If a corner stake is not used, describe the method of joining frames :					
FASTENER DETAILS					
Type					
Manufacturer's Name					
Manufacturer's Part Number					
Material	<input type="checkbox"/> Alum.	<input type="checkbox"/> S/Steel	<input type="checkbox"/> Monel	<input type="checkbox"/> Steel	<input type="checkbox"/> Other
Surface Finish					
Length and Diameter/Guage					
Number used and location					
Show details on attached sheet					
INFILL					
Type & Fabrication Method					
Manufacturer's Name					
Manufacturer's Identification/Part Number					
Attach dimensional drawing	No		Issue		
Material type and grade					
Surface Finish					
Diameter of type 3 infill material					
Means of securing to Framing	<input type="checkbox"/> Weld	<input type="checkbox"/> Screw	<input type="checkbox"/> Rivet	<input type="checkbox"/> Wedge	<input type="checkbox"/> Other
If means of securing is OTHER, submit full details on separate sheet.					
WELD DETAILS					
Type of Weld					
Weld Pattern					
Show details on attached sheet					

SPECIFICATION FORM FOR SLIDE DOORS - Revision B 25/8/05

Door Hardware Development and Testing Pty Ltd

A.B.N. 93 092 926 693

44 Export Drive, Brooklyn, Victoria, 3025, Australia

Tel. (+613) 9314 1077 (+613) 9314 2400 Email: testing@doordevelopment.com.au

<i>Please complete this form and submit to laboratory with specimen to be tested.</i>				Office Use Only
TRACKS				
Type				
Manufacturer's Name				
Manufacturer's Section/Part Number				
Attach dimensional drawing	No		Issue	
Material type and grade	Leaves			
	Pins			
Surface Finish				
FASTENER DETAILS				
Number used and location				
	Show details on attached sheet			
LOCK STILE RECEIVER CHANNEL				
Manufacturer's Name				
Manufacturer's Part Number				

SPECIFICATION FORM FOR SLIDE DOORS - Revision B 25/8/05

Door Hardware Development and Testing Pty Ltd

A.B.N. 93 092 926 693

44 Export Drive, Brooklyn, Victoria, 3025, Australia

Tel. (+613) 9314 1077 (+613) 9314 2400 Email: testing@doordevelopment.com.au

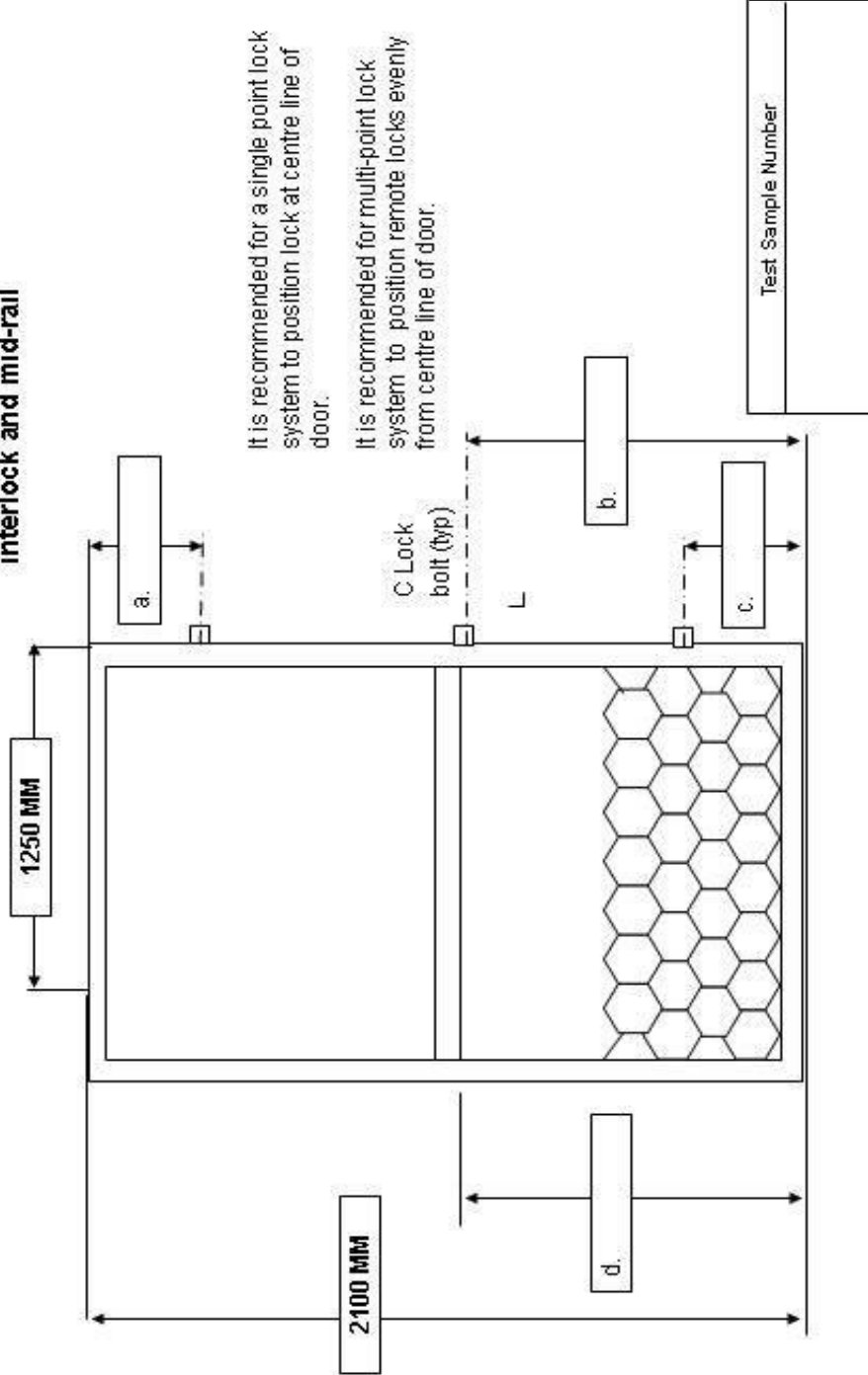
Please complete this form and submit to laboratory with specimen to be tested.

Office Use Only

Manufacturer's Name

IDENTIFICATION DETAILS OF SLIDE DOOR SUBMITTED FOR TESTING IN ACCORDANCE WITH AS 5041 APPENDIX A

Size of door and location of locks, interlock and mid-rail



SPECIFICATION FORM FOR SLIDE DOORS - Revision B 25/8/05

Door Hardware Development and Testing Pty Ltd

A.B.N. 93 092 926 693

44 Export Drive, Brooklyn, Victoria, 3025, Australia

Tel. (+613) 9314 1077 (+613) 9314 2400 Email: testing@doordevelopment.com.au

Please complete this form and submit to laboratory with specimen to be tested.

Office Use Only

Manufacturer's Name

IDENTIFICATION DETAILS OF SLIDE DOOR SUBMITTED
FOR TESTING IN ACCORDANCE WITH AS 5041 APPENDIX A

Means of securing infill to framing
Location of welds/fasteners

Test Sample Number

