

# SPECIFICATION FORM FOR HINGED 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 [testing@doordevelopment.com.au](mailto:testing@doordevelopment.com.au)

<i>Please complete this form and submit to laboratory with specimen to be tested.</i>				<b>Office Use Only</b>	
<b>IDENTIFICATION DETAILS FOR HINGED SECURITY SCREEN DOORS</b>					
Model/Number Name				This information to be clearly marked on test	
Test Sample Number					
Manufactured By					
Date of Submission					
<b>GENERAL DESCRIPTION</b>					
Type					
Drawings	<b>Complete details on attached sheets.</b> To show additional details of the door construction, such as internal stiffening, attach further sheets as necessary.				
<b>FRAMING</b>					
Type					
Manufacturer's Name					
Manufacturer's Section Number					
Attach dimensional drawing	No		Issue		
Material type and grade					
Mass per metre length (kg)					
Surface Finish					
<b>MID RAIL</b>					
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.				
<b>WELD DETAILS</b>					
Type of Weld					
Weld Pattern					
Attach drawings if necessary					

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<b>FASTENER DETAILS</b>		
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	
<b>CORNER STAKE</b>		
Type		
Manufacturer's Name		
Manufacturer's Part/Section No.		
Attach dimensional drawing	No	Issue
Material type and grade		
Surface Finish		
If corner stake is not used, describe the method of joining frames on separate sheet.		
<b>FASTENER DETAILS</b>		
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	
<b>INFILL</b>		
Type & Fabrication Method		
Manufacturer's Name		
Manufacturer's ID/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.	

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<b>WELD DETAILS</b>		
Type of Weld		
Weld Pattern	Show details on attached sheet	
<b>FASTENER DETAILS</b>		
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	
<b>HINGES</b>		
Type	<input type="checkbox"/> No Fitted	
Manufacturer's Name		
Manufacturer's Part Number		
Attach dimensional drawing	<input type="checkbox"/> No <input type="checkbox"/> Issue	
Material type and grade	Leaves <input type="checkbox"/> Pins <input type="checkbox"/>	
Surface Finish		
Means of securing to :	<input type="checkbox"/> Framing <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.	
<b>WELD DETAILS</b>		
Type of Weld		
Weld Pattern	Attach drawings if necessary	
<b>FASTENER DETAILS</b>		
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	

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<i>Please complete this form and submit to laboratory with specimen to be tested.</i>		<b>Office Use Only</b>				
<b>LOCK</b>						
Type - description of mechanism including cylinder						
Manufacturer's Name						
Manufacturer's Part Number						
Number of locking points						
Material	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%; text-align: center;">Body</td> <td></td> </tr> <tr> <td style="text-align: center;">Striker</td> <td></td> </tr> </table>	Body		Striker		
Body						
Striker						
Handle (Furniture) Identification						
<b>MEANS OF MOUNTING</b>						
Description						
Fitting Details	<p style="text-align: center;">Attach illustration</p> <p style="text-align: center;">If not in accordance with manufacturer's recommendations submit details of variations</p>					
Mounting Location	<p style="text-align: center;">Show details on attached sheet.</p> <p style="text-align: center;">Submit details on any range of mounting location options.</p>					
<b>MOUNTING FRAME</b>						
If test door is submitted for testing complete with mounting frame, specify material used to construct mounting frame.						
<b>INTERNAL STIFFENING MEMBERS</b>						
Description						
Fitting Details	<p style="text-align: center;">Attach illustration</p>					

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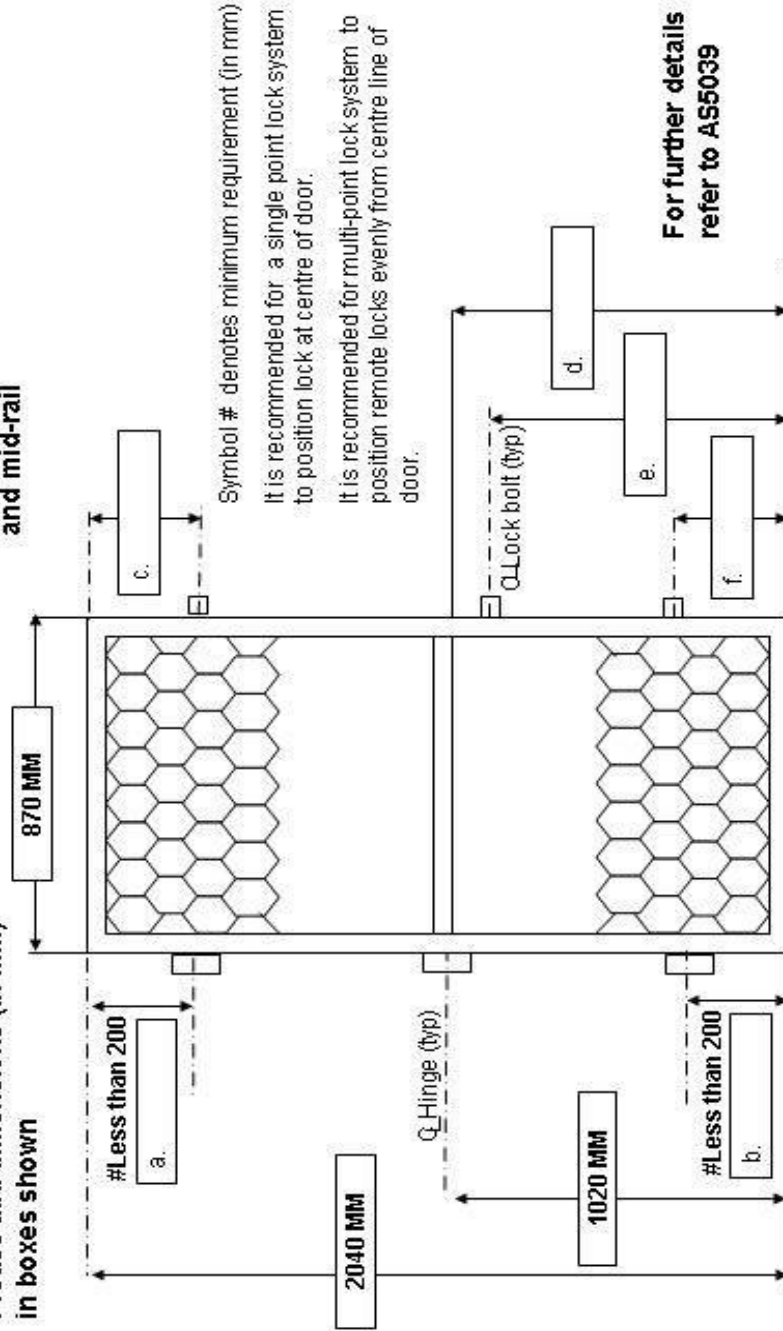
**Office Use Only**

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

Manufacturer's Name

**Size of door and location of locks, hinges and mid-rail**

**Please add dimensions (in mm) in boxes shown**



Symbol # denotes minimum requirement (in mm)  
 It is recommended for a single point lock system to position lock at centre of door.  
 It is recommended for multi-point lock system to position remote locks evenly from centre line of door.

**For further details refer to AS5039**

Test Sample Number

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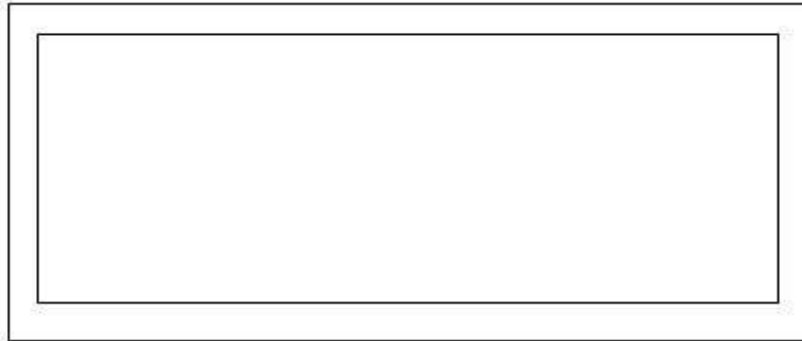
Please complete this form and submit to laboratory with specimen to be tested.

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Manufacturer's Name

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

Means of securing infill to framing  
Location of welds/fasteners



Test Sample Number