# UK Registrars Group Standard Facilities Report Display Case Supplement

# UKRG

#### Confidential

This Facilities Report supplement was formulated by the United Kingdom Registrars' Group (UKRG) in consultation with the Victoria & Albert Museum, London.

The form will enable lenders to assess the practicalities involved in making loans which need to be shown in display cases or vitrines. It is intended to help both borrowers and lenders identify potential problems and reach agreement on how these can be resolved.

It should therefore be completed and returned as quickly as possible.

Lending Institution	
Address	
Contact	
Position	
Telephone	
Fax	
Email	
Lending Institution's	
Reference Code	
Loan Venue	
Address	
Contact	
Position	
Telephone	
Fax	
Email	
Purpose of Loan/Title of	
Exhibition	
Dates at this Venue	
Date Form Completed	



# [A] Case Construction

1.1 What are the <b>internal</b> dimensions of the case?	Width	Height	Depth
1.2 If appropriate please specify			
<ul> <li>Manufacturer</li> <li>Model name or number</li> <li>Type</li> <li>Age</li> </ul>			
Please supply a manufacturer's specification if available			
1.3 What materials are used in the construction of the case and the case linings?			
Please list <b>all</b> materials and their use			
1.4 If Medium Density Fibreboard (MDF) is to be used will it be coated with an inert material?	YES/NO		
Please supply details			
1.5 Have lining materials to be used been scientifically analysed or tested (e.g. the Oddy Test)?	YES/NO		
If <b>YES</b> Please supply details of the procedure used			
1.6 If the <b>interior</b> of the case is to be painted or varnished please supply the following details:			



1.6.1 What type of coating (e.g. water-based emulsion, acrylic) is to be used?	
1.6.2 How far in advance will this coating be applied?	
1.7 If the <b>exterior</b> of the case is to be painted or varnished please provide the following details:	
1.7.1 What type of coating (e.g. water-based emulsion, acrylic) is to be used?	
1.7.2 How far in advance will this coating be applied?	
1.8.1 Is the case to be fitted with shelves?	YES/NO
Is the case to be fitted with	YES/NO
Is the case to be fitted with shelves?  If YES please supply the following details:	YES/NO
Is the case to be fitted with shelves?  If <b>YES</b> please supply the following details:  1.8.2  What material(s) are the shelves	YES/NO
Is the case to be fitted with shelves?  If YES please supply the following details:	YES/NO
Is the case to be fitted with shelves?  If <b>YES</b> please supply the following details:  1.8.2  What material(s) are the shelves	YES/NO
Is the case to be fitted with shelves?  If <b>YES</b> please supply the following details:  1.8.2  What material(s) are the shelves	YES/NO
Is the case to be fitted with shelves?  If YES please supply the following details:  1.8.2  What material(s) are the shelves to be constructed from?  1.8.3  What is the thickness of the	YES/NO
Is the case to be fitted with shelves?  If <b>YES</b> please supply the following details:  1.8.2  What material(s) are the shelves to be constructed from?	YES/NO
Is the case to be fitted with shelves?  If YES please supply the following details:  1.8.2  What material(s) are the shelves to be constructed from?  1.8.3  What is the thickness of the	YES/NO
Is the case to be fitted with shelves?  If YES please supply the following details:  1.8.2  What material(s) are the shelves to be constructed from?  1.8.3  What is the thickness of the shelves (in mm)?	YES/NO
Is the case to be fitted with shelves?  If YES please supply the following details:  1.8.2  What material(s) are the shelves to be constructed from?  1.8.3  What is the thickness of the shelves (in mm)?  1.8.4  How are the shelves to be	YES/NO
Is the case to be fitted with shelves?  If YES please supply the following details:  1.8.2  What material(s) are the shelves to be constructed from?  1.8.3  What is the thickness of the shelves (in mm)?	YES/NO
Is the case to be fitted with shelves?  If YES please supply the following details:  1.8.2  What material(s) are the shelves to be constructed from?  1.8.3  What is the thickness of the shelves (in mm)?  1.8.4  How are the shelves to be	YES/NO



1.9 How is the Case to be made stable (e.g. is it securely fixed to the floor or a wall)?	
1.10.1 What materials are used to glaze the case?	
<ul><li>Glass</li><li>Laminated Glass</li><li>Perspex (Plexiglas)</li></ul>	YES/NO YES/NO
Other Please supply details	
1.10.2 What is the thickness of the	
glazing in mm?	
1.10.3	
Is the case air-tight?	YES/NO
Please supply details	
[B] Access & Security	

2.1 How is the case accessed?	
<ul><li>Hinged door/panel</li><li>Sliding door/panel</li><li>Other</li></ul>	YES/NO YES/NO YES/NO
Please supply details	



2.2 How is the case securely closed?	
<ul><li>Locks</li><li>Other methods (security screws etc.)</li></ul>	YES/NO YES/NO
Please supply details	
2.3 If locks are used please supply details of their	
• Age	
<ul> <li>Type</li> </ul>	
<ul> <li>Number per case</li> </ul>	
Please supply a manufacturer's	
specification if available	
2.4	
2.4 Can the case be individually alarmed?	YES/NO
Can the case be individually	YES/NO
Can the case be individually alarmed?  Please supply details of system &	YES/NO
Can the case be individually alarmed?	YES/NO
Can the case be individually alarmed?  Please supply details of system &	YES/NO
Can the case be individually alarmed?  Please supply details of system &	YES/NO
Can the case be individually alarmed?  Please supply details of system &	YES/NO
Can the case be individually alarmed?  Please supply details of system & equipment used	YES/NO
Can the case be individually alarmed?  Please supply details of system & equipment used  2.5  What procedures exist for the	YES/NO
Can the case be individually alarmed?  Please supply details of system & equipment used  2.5  What procedures exist for the secure safekeeping of display	YES/NO
Can the case be individually alarmed?  Please supply details of system & equipment used  2.5  What procedures exist for the	YES/NO
Can the case be individually alarmed?  Please supply details of system & equipment used  2.5  What procedures exist for the secure safekeeping of display	YES/NO
Can the case be individually alarmed?  Please supply details of system & equipment used  2.5  What procedures exist for the secure safekeeping of display case keys?  2.6  What procedures exist for the	YES/NO
Can the case be individually alarmed?  Please supply details of system & equipment used  2.5  What procedures exist for the secure safekeeping of display case keys?  2.6  What procedures exist for the routine inspection of display	YES/NO
Can the case be individually alarmed?  Please supply details of system & equipment used  2.5  What procedures exist for the secure safekeeping of display case keys?  2.6  What procedures exist for the	YES/NO



# [C] Environmental Control Within The Case

### a) Temperature and Humidity

3.1 Is the case fully environmentally sealable?	YES/NO
If <b>YES</b> please supply details of methods used	
3.2 Is it possible to monitor the relative humidity within the display case?	YES/NO
If <b>YES</b> please supply details of methods used	

## (b) Lighting

4.1 What method of lighting is used inside the case?	
<ul><li>Fibre Optic</li><li>Tungsten Halogen</li><li>Daylight</li><li>Other</li></ul>	YES/NO YES/NO YES/NO
Please supply full details of the method used	
memod used	
4.2.1 What level of light is it proposed	
will fall on items displayed inside	
the case?	
4.2.2	
How are light levels within the	
case monitored?	



4.3 Is the light filtered?	YES/NO
If YES please supply full details of the method used	
4.4 Can light fittings or levels be altered without disturbing items displayed inside the case?	YES/NO
Please supply details	
4.5 Is there a barrier between lamps and the items displayed inside the case?	YES/NO



# [D] Installation

5.1 Please provide diagrams and detail you propose to use for items displa	ls (construction materials, dimensions & angles) for any mounts yed inside the case	
Borrowing institutions may want to liaise with lending institutions in completing this section to establish display requirements for individual loan items		
5.2		
Please supply details (including		
construction materials) of any		
other items to be displayed in the		
same case		



Signed:		Name:	
Ро	sition:	Date	9:
	nen returning this facilities form please included as appropriate)	de:-	
	Floor plans of each of the exhibition spaces to be used clearly indicating the position of the relevant display case(s).		Lock manufacturer's information or specification
	Case manufacturer's information or specifications		Any other information which you feel might be helpful

### **Copyright Notice**

These guidelines have been prepared by UKRG. They may be freely reproduced and distributed within the museums, galleries, archives, library and information professions provided that the source is acknowledged.

© 2008 UKRG

