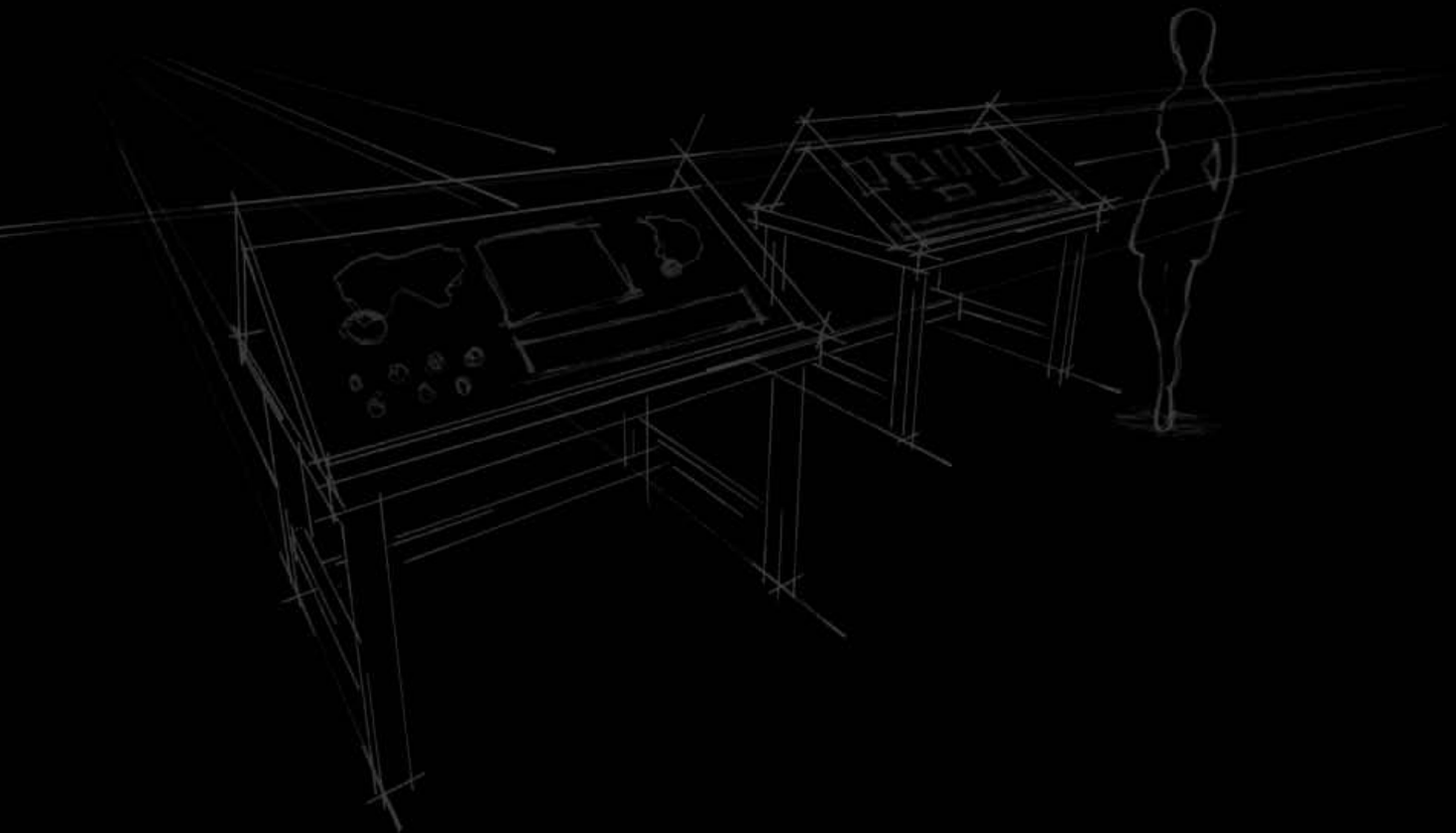


SYSTEMSTÄNDE™



DESIGN AND DEVELOPMENT

System Standex work closely with architects and advisors in designing and developing different systems for the manufacture of showcases. These systems "can be shaped" to meet most demands. This brochure illustrates examples of showcases that we have manufactured for a variety of exhibits in a variety of environments.







B



C

STYLISH PRESENTATION AT APPROPRIATE HEIGHTS

Counter height showcases are ideal for the display of books and similar sized objects. Fabricated glazed tops allow full viewing and, when the top is removed, total access for the arranging of the exhibits.

The solid base allows for the housing of the required services.

System Standex showcases are designed to offer both optimum presentation of your exhibits and to compliment their surroundings.



Exponat 28: ...
Exponat 29: ...
Exponat 30: ...

D

SEALED SLIDING DOORS AND A CLEAR VIEW

Wall mounted showcases complete with uninterrupted sliding doors maximize the display space and impact of the exhibits. Access to these showcases is via the plain glass fronts that pull forward and then slide to the side.





F

INDIVIDUAL DESIGN

Showcases from System Standex are designed and manufactured to work not just in museums but are tailored to operate in the exhibition and retail environments. We work closely with architects and designers to ensure that individual design is combined with tried and tested methods of construction.

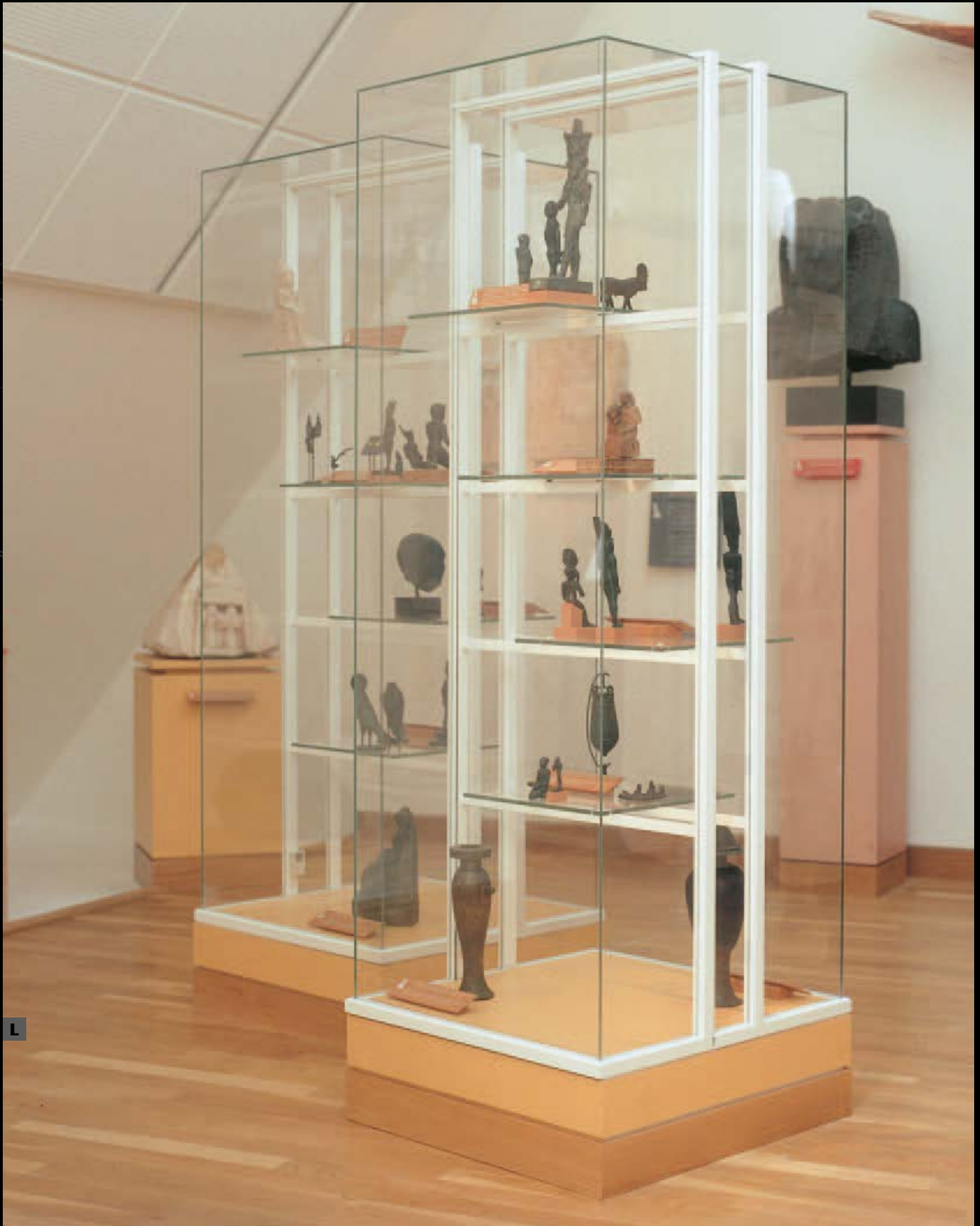




INDIVIDUAL DESIGN FOR THAT PARTICULAR DISPLAY

Uniflex, just one of Standex's showcase systems, is a slim stylish and flexible range of aluminium profiles that has been designed for the more lightweight display cases. The system is used to manufacture both free standing and wall mounted units.





L

MODULAR INTERCHANGEABLE CONSTRUCTION SYSTEM

Ever changing exhibition and display areas are another important feature and consideration for the museum of today. Standex have developed just such a system that offers the option of a strong robust interchangeable system that is made of a minimum of components, all in emission free materials.





WE CONCENTRATE ON RELIABILITY, SECURITY AND ATTENTION TO DETAIL

At System Standex we work hard to include all the elements that will ensure that the equipment is reliable and appropriate. We work with our customers to ensure that their specified standards are met.

Choice of material



Secure constructions



Emission free material



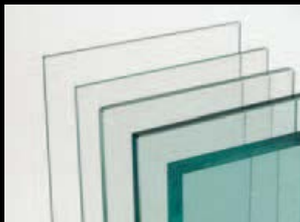
Silica gel drawers



Uniflex unique profiles



Variety of glass



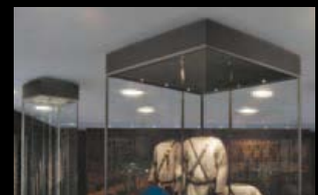
Sensors for alarms



Lock systems



Lighting



Sealed plain doors



ACCESSORIES COMPLETE THE PICTURE

Showcases



Graphics



Suspended displays



Shelves and shelf carriers



ILLUSTRATIONS

Front page : National artefacts on display with high level security

- A** : Showcases specially designed to display an exhibition of hand written material
- B** : Combination of fibre optic lighting in the base and a mirror in the top of the showcase
- C** : Glass top removes to provide all round access to the display
- D** : Services are housed in the base
- E** : Wall mounted showcase with 18mm safety glass sliding doors that seal when closed
- F** : Double action sliding door
- G** : Unique construction where both gable ends and sliding doors can be opened
- H** : The plain doors seal when closed
- I** : Crystal clear view of the exhibits when using plain sliding doors
- J** : Uniflex showcase with a glass base panel
- K** : Wall mounted modular Uniflex showcase
- L** : Free standing Uniflex showcase, part system and part glass fabrication
- M** : Modular display system for wall mounting and free standing units
- N** : Services are concealed in the profiles. External lighting system
- O** : Modular interchangeable display system

At System Standex we have more than 40 years experience in the design, development, manufacture and installation of display equipment for museums.

We work closely with our customers so as to provide the style, detail and security that is required.

System Standex offer a wide range of construction systems and methods of manufacture in many different materials.

For further information please contact us at the address below.

**SYSTEM
STANDEX®**

System Standex A/S
Herluf Trolles Vej 140
DK-5220 Odense SØ
Tel.: +45 66 15 66 15
Fax: +45 66 15 55 48
E-mail: info@system-standex.dk
www.system-standex.dk