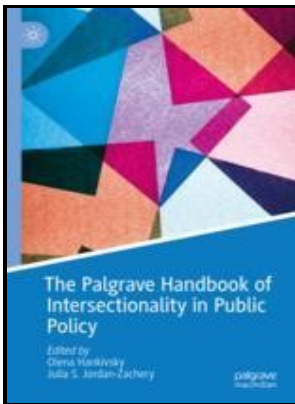


# Handbook of glass data.

## Elsevier - Glass Samples & Literature



Description: -

- Glass -- Collected works.Handbook of glass data.
- Physical sciences data -- 15
- Physical sciences data -- v. 15Handbook of glass data.
- Notes: Includes bibliographies and indexes.
- This edition was published in 1983



Filesize: 19.34 MB

Tags: #Springer #Handbooks

## Glass Samples & Literature

This book has been compiled as a training and reference document for G. Glaziers typically learn their trade through a 4-year apprenticeship or on-the-job training.

## Handbook of Glass Properties

This is assumed to be the height of the fulcrum of the average human body.

## Glass Samples & Literature

Please contact us for more information. It does not apply to the use of glass in kitchen cabinets or catering furniture.

## Architects' Data

Examples of some of the various types of full height barrier are illustrated below: Any glass forming part of a full height the infill panels.

## Springer Handbooks

A shelf must not tip or the supports fail when a load equivalent to 50% of the maximum evenly distributed safe load and covering an area of 75mm x 75mm is applied at any position on it for at least 10 seconds. The marking requirement applies to all panes, even in a multi-pane door and to both panes of a double-glazed unit. As illustrated in Table 5 above, depending on the application and their location, barriers can be of heights between 800 and 1100mm.

## Glass Databases

Each involves the glass being impacted by a leather bag containing 45kg of lead shot. Also sometimes referred to as cast-in-place laminated glass, this method is ideal for laminating glass having a heavily textured or patterned surface.



---

## Related Books

- [Hamlet](#)
- [Art of eating in - fast, easy, and fabulous](#)
- [Christelige dogmatik](#)
- [Democratic innovation - deliberation, representation, and association](#)
- [Transnational tortillas - race, gender, and shop-floor politics in Mexico and the United States](#)