DETAIL Practice

Glass in Building

Principles Applications Examples



Bernhard Weller Kristina Harth Silke Tasche Stefan Unnewehr

Birkhauser Edition Detail

DETAIL Practice Glass in Building

Contents

7	Introduction
11	Basic glass and derived products The material glass
13	Manufacturing the basic products
14	Sheet glass treatments
19	Further glass products
21	Glasses for special requirements Sound insulation
24	Safety, security
26	Fire protection
29	Thermal insulation and solar control
	Designing with glass
33	Optics and perception
38	Structural concepts
43	Vertical glazing
46 49	Glazing as a safety barrier Overhead glazing
53	Glazing for foot traffic
54	Glazing for limited foot traffic
55	Safety of glass in circulation zones
	Constructing with glass
60	Clamp fixings
64	Drilled fixings
68	Bonded fixings
70	Building legislation provisions
73	An overview of German legislation
74 76	Building products of glass Forms of construction with glass
78	Non-regulated building products and forms of construction
81	Experimental tests for glass constructions
	Examples of the use of building with glass
83	Overview
84	Museum in Kansas City
86	Liesborn Abbey Museum
88	Mixed commercial and residential building in Aarau
90	Production building in Hettenshausen
92 94	Glass museum in Toledo Overhead glazing to refectory and president's office at
94	Technische Universitat Dresden
96	"Schubert Club Band Shell" concert pavilion in Minnesota
98	Glass staircase in Paris
100	Dutch embassy in Berlin
103	Appendix Glossary, standards and directives,
100	bibliography, manufacturers and associations
109	Index
111	Picture credits