

GUIDES & BRACKETS

Table of Contents

Introduction	5
How to Use the Notebook	6
Terminology Equivalents	7
Metric/Imperial Unit Conversion Factors	8
Safety	9
Tool Kits	10
Part I – Design Guide	11
Section 1: Guides and Brackets	11
Fixings; Guides and Brackets; Fishplates; Secondary Steelwork	
Section 2: Pit	16
Rope Compensator and Hitches; Shaft Division Screens; Car and Counterweight Buffers; Pit Switches; Access Ladders and Electrical Accessories; Sump and Sump Pumps	
Section 3: Electric Lift Drives	42
Motors; Motor Generators; Static Converters; Drive, Isolation and Supports	
Section 4: Electric Lift Machine	51
Geared Machines; Gearless Machines; Casings; Bearings; Worms and Gears; Brake Assemblies; Sheaves; Supports and Isolation Pads; Guards; Emergency Manual Operation	
Section 5: Wire Ropes	74
Hoist Ropes; Governor Ropes; Car and Counterweight Hitches; Compensating Ropes; Rope Dataplates; Roping Systems	
Section 6: Cars	83
Car Frames; Roller Guides; Sliding Guides and Lubricators; Car Sheaves	
Section 7: Overspeed Governors	91
Car and Counterweight Governors; Pit Tension Sheaves	
Section 8: Counterweights	95
Frames; Filler Weights; Sheaves; Roller Guides; Sliding Guide and Lubricators	
Section 9: Car Enclosures	102
Finishes – Wall, Floor and Ceiling; Ventilation; Normal and Emergency Lighting; Car Top Inspection Stations	
Section 10: Door Operators	110
Fixings; Operators; Linkages	

Section 11: Car Doors	114
Cills and Aprons; Door Panels; Protection Devices; Tracks and Hangers; Door Locks; Vision Panels	
Section 12: Landing Doors	123
Cills and Aprons; Door Panels; Tracks and Hangers; Frames and Transom Panels; Door Locks; Sight Guards; Toe Guards and Facia Panels; Vision Panels	
Section 13: Car Fixtures	137
Telephones; Intercoms; Dataplates; Push Buttons and Faceplates; Position Indicators; Key Switches; Fire Indicators	
Section 14: Landing Fixtures	145
Push Buttons and Faceplates Pre-Announcing Arrows/Gongs; Position Indicators; Fire Fighting Switches and Communication	
Section 15: Lift Control Systems	151
Selectors; Direction Switches; Retiring Cams	
Section 16: Remote Monitoring	156
Computers; Video Display Units; Printers; Wiring	
Section 17: Electrical Wiring	160
Conduit, Trunking and Fixings; PVC Trunking; Underfloor Trunking; Wiring; Trailing Flexes; Flexible Conduits; Earthing	
Section 18: Motor Rooms	168
Electrical Outlets; Lighting; Heating (Ventilation)	
Section 19: Hydraulic Lifts	171
Roped Hydraulic Ropes; Boreholes; Cylinders; Rams; Power Units; Piping Systems; Control Valves; Pipe Rupture Valves; Oil Cooling Systems; Hydraulic Oil	
Section 20: Sundry Items and Finishes	184
Emergency Tools; Notices; Wiring Diagrams; Hand-Winding Buzzer; Painting; Lifting Beams; Hazardous Materials	
Part II – Workstages	195
Preplanning; Design Limitations; Planned Modernisation; System Design; Specifications; Tendering; Contract Award	
Part III – Lift Modernisation Project Notebook	216
Project Data; Observations; Preplanning; Building Occupation; Survey Forms; Inspection Forms	