CONTENTS

Contributor biographies x

Introduction 1

Greger Lundesjö

The expanding role of logistics in construction 1 Perspectives and opinions 4 Outline of the book 4

PART ONE Strategic perspectives 7

O1 The challenge of construction logistics 9

Michael Browne

Introduction 9
Factors that influence logistics activities 13
The role of logistics management within construction 16
The challenges of the urban environment 21
Conclusion 22
Note 23
References 23

O2 Aggregating global products for just-in-time delivery to construction sites 25

Mark Franklin

Introduction 25
Global sourcing 26
Investment in procurement and centralized decision making 27
Environmental legislation, quality and good waste
management 28
Lean supply onto site with plot-picked delivery 29
Who is best placed to deliver an aggregation and lean delivery
capability? 32
Commercial and risk issues 33
Conclusion 34

03	Construction	logistics -	supply of	f bulk materials	35
----	--------------	-------------	-----------	------------------	----

Matthew Woodcock

Introduction 35

Logistics, customers and bulk materials 35

Logistics models in construction bulk materials 43

Supply chain maturity 55

Conclusion 61

References 61

04 Effective management of a construction project supply chain 62

Stephen Robbins

Introduction 62

A typical construction project supply chain 63

Construction logistics 64

Defining 'effective' management of a construction supply chain 67

Best practice – 2020 70

Improvement strategy 71

Conclusion 74

References 75

O5 Construction supply chain management strategy 77

Brian Moone

Introduction 77

Supply chain risks 79

Framework agreements 84

Supply chain management of logistics in construction 84

Case study: Mace Business School 85

Conclusion 87

Reference 87

PART TWO

The impact of BIM and new data management capabilities on supply chain management in construction 89

1

O6 Data management for integrated supply chains in construction 91

Wes Beaumont and Jason Underwood

Introduction 91

Information management in construction 92

Big data and construction 102

Data and the integrated supply chain 111
Enterprise-level integration 115
Conclusion 117
References 118

PART THREE Construction logistics and sustainability 121

O7 The role of logistics in achieving sustainable construction: a Swedish perspective 123

Monika Bubholz, Camilla Einarsson and Lars-Göran Sporre

Introduction 123

Sustainable construction logistics 126

Practical considerations for efficient and sustainable construction logistics 130

Case studies: 134

'The University Hospital of the future' – University Hospital in

Linköping, Sweden 134

Triangeln (the Triangle) - Malmö, Sweden 135

Conclusion 137 Reference 138

08 Resource efficiency benefits of effective construction logistics 139

Malcolm Waddell

Introduction 139

Construction sustainability impact 140

Supply chain influence on sustainable construction logistics 143

Construction logistics strategies and how they can influence

resource efficiency 144

Material logistics planning 154

Conclusion 155

References 158

PART FOUR Logistics operations 159

09 The role of the construction logistics manager 161

Andy Brown

Introduction 161
Logistics professional and service sourcing 163
Consulting logistics professionals 165
Construction logistics managers 169

Creating a construction logistics plan (CLP) 174 Conclusion 181

10 Third-party logistics operators in construction: the role they play and the role they could play 183

Pete Flinders

Introduction 183
3PL definition 184
Complicated and 'unstructured' supply chain 185
Impact of downturn 185

Supply chains with a dominant entity 188

Case studies: 189

Aircraft Carrier Alliance 190

B&Q 192

Omni-channel 194

Primary and secondary distribution networks 194 International construction supply chains 195

Final mile logistics – construction consolidation centres 196 Why doesn't the construction industry make better use of

3PL services? 197

Case study: London 2012 Olympics 199

Evolution of the 3PL role 200

What will trigger momentum of the 3PL role in construction

logistics? 202 Conclusion 203

References 203

11 Managing construction logistics for confined sites in urban areas 205

Ruvinde Kooragamage

Introduction 205

Identifying current challenges in managing construction

logistics 206

Developing a theoretical framework 211

Conclusion 218 References 221

12 Consolidation centres in construction logistics 225

Greger Lundesjö

Introduction 225
The resources, functionality and operation of a CCC 227
The benefits of using a CCC 233
Types of CCC 237

Locating a CCC 239 Conclusion 240 End note 241 References 242

13 Delivery management systems 243

Rick Ballard and Nick Hoare

Introduction 243
What is a delivery management system? 244
The features of computerized delivery management 246
The benefits of proper management of deliveries 247
Who is it for? 250
The future 251
Case studies: 252
Royal Adelaide Hospital 252
Media City UK, Salford 253
M1 motorway widening 254
MidKent College 256
Conclusion 256

Glossary 258 Index 262