

# BRIDGE BUILDERS

MARTIN PEARCE AND RICHARD JOBSON

---

# CONTENTS

MARTIN PEARCE INTRODUCTION	6	MARC MIMRAM SOLFERINO FOOTBRIDGE, Paris, France	128
ANTHONY HUNT ASSOCIATES WITH FUTURE SYSTEMS ARCHITECTS WEST INDIA QUAY FLOATING BRIDGE, London, England	22	MARK LOVELL BLACK DOG HILL BRIDGE, Near Caine, England	132
ANTHONY HUNT ASSOCIATES WITH JOHN McASLAN & PARTNERS KELVIN LINK BRIDGE, Glasgow, Scotland	26	NAPPER ARCHITECTS RIVER IRTHING FOOTBRIDGE, Hadrian's Wall, England	136
AUSTIN WINKLEY & ASSOCIATES BRIDGE AT THE WORLD ASSOCIATION FOR CHRISTIAN COMMUNICATION, London, England	28	NICHOLAS LACEY & PARTNERS ROTHERHITHE TUNNEL BRIDGE, London, England	138
BIRDS PORTCHMOUTH RUSSUM ARCHITECTS PLASHET SCHOOL FOOTBRIDGE, Newham, London, England	30	NICHOLAS LACEY AND PARTNERS ST SAVIOUR'S DOCK BRIDGE, London, England	139
BROOKES STACEY RANDALL CARDIFF BRIDGES, Cardiff, Wales	36	OFFICE FOR METROPOLITAN ARCHITECTURE MUSEUM PARK FOOTBRIDGE, Rotterdam, The Netherlands	140
CLASH ASSOCIATES LTD THREE MILLS BRIDGE, London, England	40	PEI COBB FREED & PARTNERS MIHO MUSEUM BRIDGE, Shigaraki, Shiga Prefecture, Japan	144
CZWG GREEN BRIDGE, London, England	46	RFR AND FEICHTINGER ARCHITECTES BERCY-TOLBIAC FOOTBRIDGE, Paris, France	148
DONALDSON + WARN ARCHITECTS TREE TOP WALK, Valley of the Giants, Walpole, Western Australia	52	RFR AND SCHULITZ & PARTNERS SKYWALK, Hanover, Germany	150
EVA JIRICNA ARCHITECTS KOLISTE FOOTBRIDGE, Brno, Czech Republic	58	RFR AND KISHO KUROKAWA JAPAN BRIDGE, Paris, France	154
FOSTER & PARTNERS, ANTHONY CARO, OVE ARUP & PARTNERS MILLENNIUM BRIDGE, London, England	62	SCHLAICH BERGERMANN & PARTNER CONVERTIBLE BRIDGE OVER THE INNER HARBOUR, Duisburg, Germany	160
GIANCARLO DE CARLO DOGANA GATE, Republic of San Marino	66	SCHLAICH BERGERMANN & PARTNER FOLDING BRIDGE OVER THE FÖRDE, Kiel, Germany	166
GÜNTHER DOMENIG FOOTBRIDGE OVER THE RIVER MUR, Graz, Austria	72	SCHLAICH BERGERMANN & PARTNER PEDESTRIAN BRIDGE OVER THE NECKAR RIVER, Near Max-Eyth-See, Germany	170
HODDER ASSOCIATES CORPORATION STREET FOOTBRIDGE, Manchester, England	78	SCHLAICH BERGERMANN & PARTNER PEDESTRIAN BRIDGE OVER THE WESER RIVER, Minden, Germany	174
HOWLEY HARRINGTON ARCHITECTS LIFFEY PEDESTRIAN BRIDGE, Dublin, Republic of Ireland	84	WHITBY BIRD & PARTNERS ORACLE BRIDGES, Reading, England	178
IAN RITCHIE ARCHITECTS NATURAL HISTORY MUSEUM ECOLOGY GALLERIES, London, England	88	WHITBY BIRD & PARTNERS RIVER LUNE MILLENNIUM BRIDGE, Lancaster, England	184
JIRI STRASKY ROGUE RIVER PEDESTRIAN BRIDGE, Grants Pass, USA	92	WHITBY BIRD & PARTNERS SHANKS MILLENNIUM BRIDGE, Peterborough, England	190
JIRI STRASKY SACRAMENTO RIVER TRAIL PEDESTRIAN BRIDGE, Redding, USA	96	WHITBY BIRD AND PARTNERS YORK MILLENNIUM BRIDGE, York, England	194
JIRI STRASKY VRANOV LAKE PEDESTRIAN BRIDGE, Czech Republic	100	WILKINSON EYRE ARCHITECTS BUTTERFLY BRIDGE, Bedford, England	200
JIRI STRASKY WILLAMETTE RIVER PEDESTRIAN BRIDGE, Eugene, Oregon	106	WILKINSON EYRE ARCHITECTS CHALLENGE OF MATERIALS FOOTBRIDGE, Science Museum, London, England	204
JUDAH LINKBRIDGE 2000, London, England	110	WILKINSON EYRE ARCHITECTS GATESHEAD MILLENNIUM BRIDGE, Gateshead, England	210
LIFSCHUTZ DAVIDSON HUNGERFORD BRIDGE MILLENNIUM PROJECT, London, England	116	WILKINSON EYRE ARCHITECTS LOCKMEADOW FOOTBRIDGE, Maidstone, England	216
LIFSCHUTZ DAVIDSON ROYAL VICTORIA DOCK BRIDGE PROJECT, London, England	122	PROJECT INFORMATION	222

This Attachment module let the cart build a bridge where it can't put rails with a Railer. When the cart reaches the end of a track it will look if it isn't a block under the location of where a track should go and if there isn't any it will place a block. This module wouldn't make much sense to use without any Railer. This module works well with a Height controller and is also a good addition when using a Drill. There are 3 slots in the cart that is under the "Bridge" title where you can put blocks in Bridge Builders. 6-7 yrs old. 8-10 yrs old.Â

Guiding Ideas. Can I build a symmetrical bridge across the ravine? Can I justify the design and resources used? Can I produce promotional material to advertise my bridge? Student Activities. Students need to be organised into small groups (3-4) of mixed ability in terms of MineCraft. Students need to decide what type of bridge they want to build and what materials they are likely to use.