

# ACROW

"Acrow's temporary bridging solutions maintain safe access and traffic flow to any site or location. Our prefabricated, modular in-stock components are ready for immediate delivery and rapid on-site installation."

William Killeen, Acrow CEO

#### WHY HIRE A MODULAR BRIDGE?

XXXXX

SOLUTIONS

Acrow's modular bridges provide rapid access for a wide range of applications. Customisable in length, width and live load, our solutions are valued for ease of assembly, erection and disassembly. Available to buy or hire, Acrow's bridges are supplied from UK stock and ready for immediate delivery to help you deliver your project quickly, safely and efficiently.

SERVICE

#### WHY ACROW?

**SPEED -** Rapid build times to avoid lengthy road closures and diversions

#### **SOLUTIONS -**

Single or multi-lane configurations of various lengths, widths and strengths

**SERVICE -** Supplied in days from UK stock, with on-site support from an experienced site services team

**SAFETY -** High-quality, robust and durable designs to keep your workforce and motorists safe

#### **APPLICATIONS**

- Vehicular + pedestrian
- Site access
- Heavy haul
- - Emergency diversions

■ Pipe/utilities

# ACROW CONNECTS YOU IMMEDIATELY

Acrow specialises in the design and manufacture of modular steel bridging. We engineer our versatile, prefabricated components for both permanent and rapid response applications such as temporary diversions, construction access and emergency bridging. Our comprehensive service includes bridge design, engineering, installation and removals. From digital design through to final commissioning, Acrow connects you to the right solution.





#### ACCELERATED BRIDGE CONSTRUCTION

Valued for speed of assembly, erection and disassembly



Ŧ?

SAFETY

### LOW MAINTENANCE

Minimal tools and equipment required



# ECONOMIC SAVINGS

Cost-effective solutions



## COMMITTED TO NET ZERO

Responsibly manufactured with minimal impact on site

**CONTACT** OUR TEAM

# **ACROW**

+44 1291 623801 | acrowuk@acrow.com