BRISTORM BRI-RISE GATE

Operation Type: Manually Operated, Rising Arm Gate







PRODUCT OVERVIEW

Complete your P1 perimeter with the Bri-RISE Emergency Access Gate.

Brought to you by ATG Access, the Bri-RISE Gate is one of the highest performing emergency access gates on the market.

Designed to integrate with the Bristorm ZERO Fence, the Bri-RISE gate will complete any ASTM F2656-15 M50 P1 perimeter line.

The manual lifting arm can be easily opened and closed by a single operative, reducing the risk of mechanical or electrical failure. The self-balancing arm also reduces risk of injury to individuals operating the gate. A catch post can also supplied to lock the gate arm into the 'open' position when not in use.

Further innovation has followed the initial development of this gate; the Bri-RISE gate can now, also be integrated alongside alternative, existing or new fence lines.

As well as this, the rising arm can be fixed in position allowing the arm to bridge a gap where underground services may be present. This reduces cost and eliminates the need to disrupt on site operations.

Tested to both international impact test standards – BSI IWA 14 and ASTM F2656-15.

SECURITY RATING

ASTM F2656-15: M50 P1 **BSI IWA 14:** V/7,200[N2B]/80/90:0.7

FINISHES

Steelwork, hot dip galvanised to BS EN ISO 1461.

Thicker coatings and powder coatings are available on client request.

| BRI-RISE GATE | |
|-----------------|--|
| | Manual Swing Gate |
| Height | 1,525 mm |
| Gate Width (mm) | Widths from: 3,618 mm to 5718 mm |
| Arm Weight (kg) | 10 kg Lifting Weight |
| Security Rating | ASTM F2656-15: M50 P1 IWA 14: V/7,200[N2]/80/90:0.7 |
| Finishes | Steelwork all hot dip galvanised as standard to BS EN ISO 1461. Alternative finishes are available with thicker coatings or in a RAL, powder coated finish |



50mph attacking vehicle