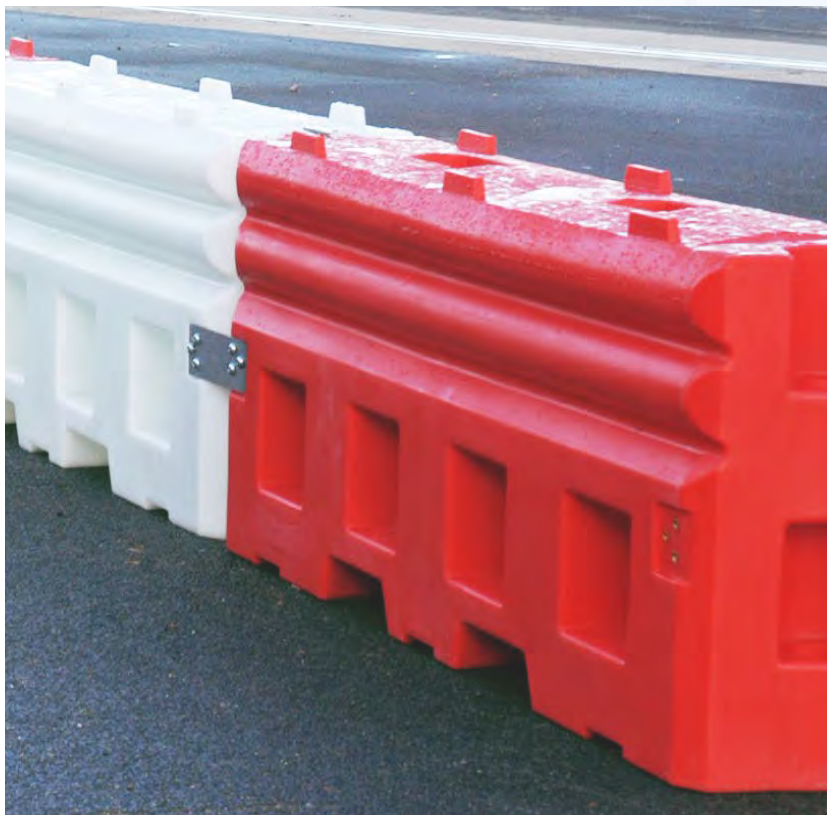


Heavy Duty Crash Barrier RB22

Crash tested to BS EN1317- N1 50Mph (80KMph)

The robust and highly capable RB22 barrier is a versatile, yet strong and flexible one piece water fillable system. The RB22 is one of the quickest deployable barrier systems on today's market and with up to 200 metres per load it offers savings on labour and transport. Manufactured from prime UV stabilised polyethylene it is easy for a workforce or contractor to handle and install without heavy lifting machinery.



Features:

- One-piece durable moulded design
- Robust prime UV stabilised polyethylene
- 2 person lift / deployment
- Quick pin hinge and support plate assembly
- No heavy tooling required for deployment
- Can be filled during assembly
- Can be water or sand filled
- Wide design with forklift slots at each base for ease of deployment
- Securely stackable for transportation & storage
- End stops and anti-climb mesh hoarding available for added security & safety
- Angle section creates bends and curves

Specification

Dimensions (mm)	L2000 x H800 x W500
Max Angle	35°
Material	UV MDPE (medium density polyethylene)
Weight Empty / Filled	E = 60kg / F = 600kg
Colours	Red / White
Wind Speed	78mph

