

PROTECTING.



Proudly designed and manufactured in Australia and New Zealand

PATENT PENDING. REGISTERED DESIGN. 2007 © ALL RIGHTS RESERVED. FRAMELOCK STRUCTURES PTY LTD



FRAMELOCK BARRIERSTM

Framelock is a lightweight modular system of hi-tensile aluminium crowd control barriers and temporary fencing manufactured to meet or exceed Australian and international standards.

Featuring a modern aluminium finish that looks good in any application.

Combine barrier fence units with corner sections and service gates to erect a cost-effective, free standing integrated crowd control solution.

ASSEMBLY & TRANSPORT

- Unique side-pin design allows rapid assembly
- Packs flat for easy storage and transport
- Lightweight
- Complete modular system for venue or touring

EXTRA SAFETY FEATURES

- Wider step provides better footing
- Front anti-trip platform edging
- Provisions for ground pins for superior stability on any surface
- Interlocking panel system

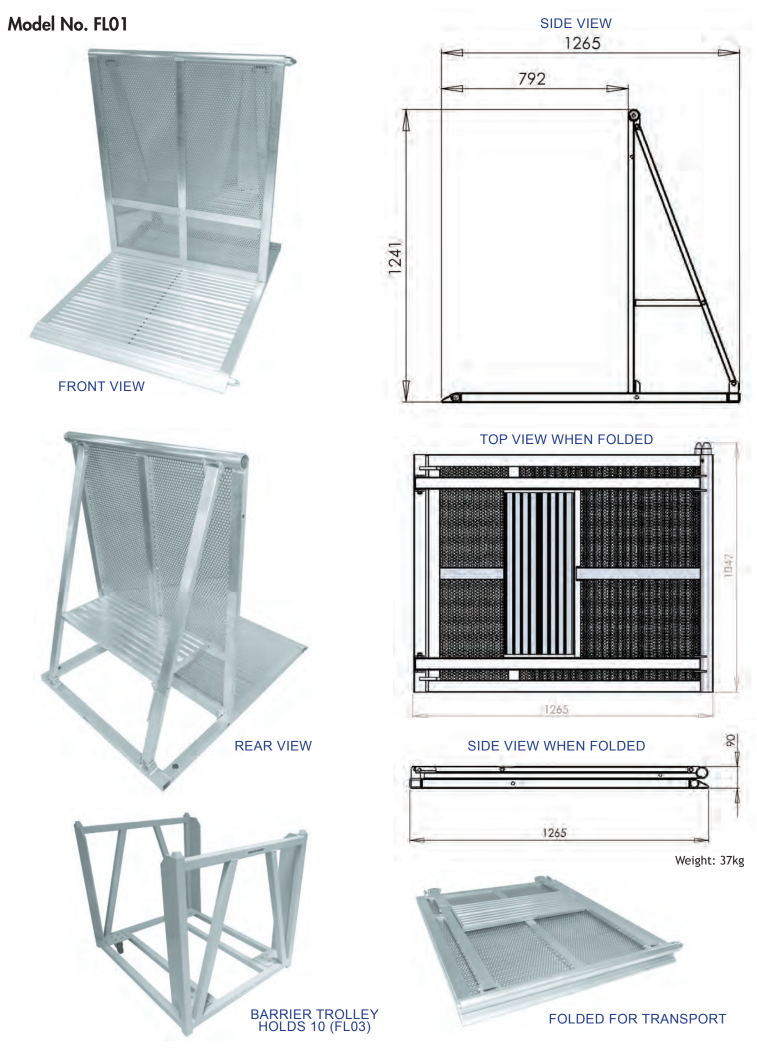
ADD-ONS & ACCESSORIES

- Gates
- Corner Sections
- Detachable counter tops

www.framelockbarriers.com

THE NEXT GENERATION IN CROWD CONTROL MANAGEMENT

FRAMELOCK CROWD BARRIERS



FRAMELOCK SERVICE GATES

SERVICE GATE (WITH BOTTOM CABLE ENTRY) Model No. FL02

- Provides access for authorised personnel
- Interlocks with both crowd barriers and fence barrier systems
- Includes floor
- Folds for easy transport



FL02 - Shown Closed

ADJUSTABLE HINGE CORNER Model No. FL05

- Folds 45° inwards to 135° outwards
- Interlocks with both crowd barriers and fence barrier systems
- Includes floor
- Folds for easy transport



FL05 - Shown 135° outwards

FLO5 - Shown 45° inwards

FRAMELOCK FENCE BARRIERS

LEFT & RIGHT SIDE ANTI-TRIPS Model No. FL06

- Attach to end sections for extra safety
- Interlocks with both crowd barriers and fence barrier systems



FL06 - Unattached



FL06 - Attached to crowd barrier

ADJUSTABLE DOUBLE HINGE CORNER Model No. FL04

- Swivels 0° to 360°
- Interlocks with both crowd barriers and fence fence barrier systems
- Must be used in conjunction with side anti-trips (FLO6)



FL04 - shown with crowd barrier (FL01) and side anit-trips (FL06)



AVAILABLE SOON Public access gate 850mm wide (Model No. FL07)



FL04 - Unattached

FRAMELOCK PANELS

PANEL - WITH CABLE ENTRY Model No. FL08CP

PANEL - WITH NO CABLE ENTRY Model No. FL08P

FL08CP - close up

FL08CP -Used with left and right side anti-trips and crowd barriers



FL08CP - Entire barrier panel



ALSO AVAILABLE In various colours



FRAMELOCK FENCE BARRIERS



FENCE EXTENSIONS & CORNERS

FENCE EXTENSION Model No. FL14

Can be positioned at 90° or 25° angles
825mm high



FL14 - shown unattached



ADJUSTABLE DOUBLE HINGE CORNER Model No. FL16

- Swivels 0° to 360°
- Interlocks with both crowd barriers and fence barrier systems
- Must be used in conjunction with side anti-trips (FLO6)



GATE OPTIONS

SERVICE GATE Model No. FL12

- Provides access for authorised personnel
- Interlocks with both crowd barriers and fence barrier systems
- Includes floor
- Folds for easy transport

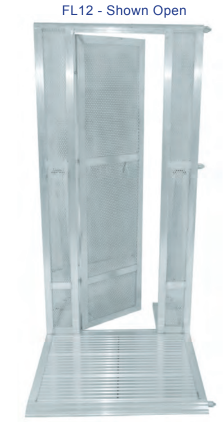


FL16 - shown unattached



FL12 - Shown Closed







NEW COLOUR OPTIONS







COUNTER OPTIONS

EASILY TURN A CROWD BARRIER INTO A COUNTER



FL10 - Coloured graphite-grey, attached to crowd barrier FL01

CAN BE USED AS:

- Drinks Bar
- Merchandising Counter
- Ticket Box
- Food Counter



COUNTER TOP 490mm deep Model No. FL10

- Clear anodised standard
- Colours available on request
- Attaches to crowd barriers (FL01)
- Packs flat for transport



FL10 - Unattached. Coloured graphite-grey



FL10 - Coloured graphite-grey, attached to crowd barrier FL01

































Framelock Crowd Barriers





Framelock Fence Barriers

with gate

FRAMELOCK BARRIERS™ COMPLIANCE & SAFETY

Manufactured in Australia/New Zealand

Manufactured to ISO 9001 quality assurance

Australian/NZ Structural Design Certification issued 5th September 2007 Meets or exceeds:

International Standard BS EN 13200-3:2005 (Spectator Facilities) Annex A WAHealthDirectorate2004 (Guidelinesfor concerts, events and organised gatherings) Crowd Control At Venues And Events, A practical Occupational Health and Safety Guide, WorkSafe (Vic) September 2006 Australian standard AS/NZS 1170 parts 0,1 and 2:2002 (AKA loading codes) Australian standard AS/NZ 1664:1:1997 (Aluminium structures)

Australian Standard AS 4687-2007 (temporary fencing and hoardings) MCK Metals Pacific. Strength and resistance load testing, November 2006 FRAMELOCK STRUCTURES

Sales Matthew Kenny Phone MP 0412 493 583 International +61 412 493 583 Email mk@framelockbarriers.com

Technical Colin West Phone MP 0411 473 347 International +61 411 473 347 Email cw@framelockbarriers.com

122 Reichardt Road Winnellie NT 0820 Australia

GPO BOX 185 Darwin NT 0801 Australia