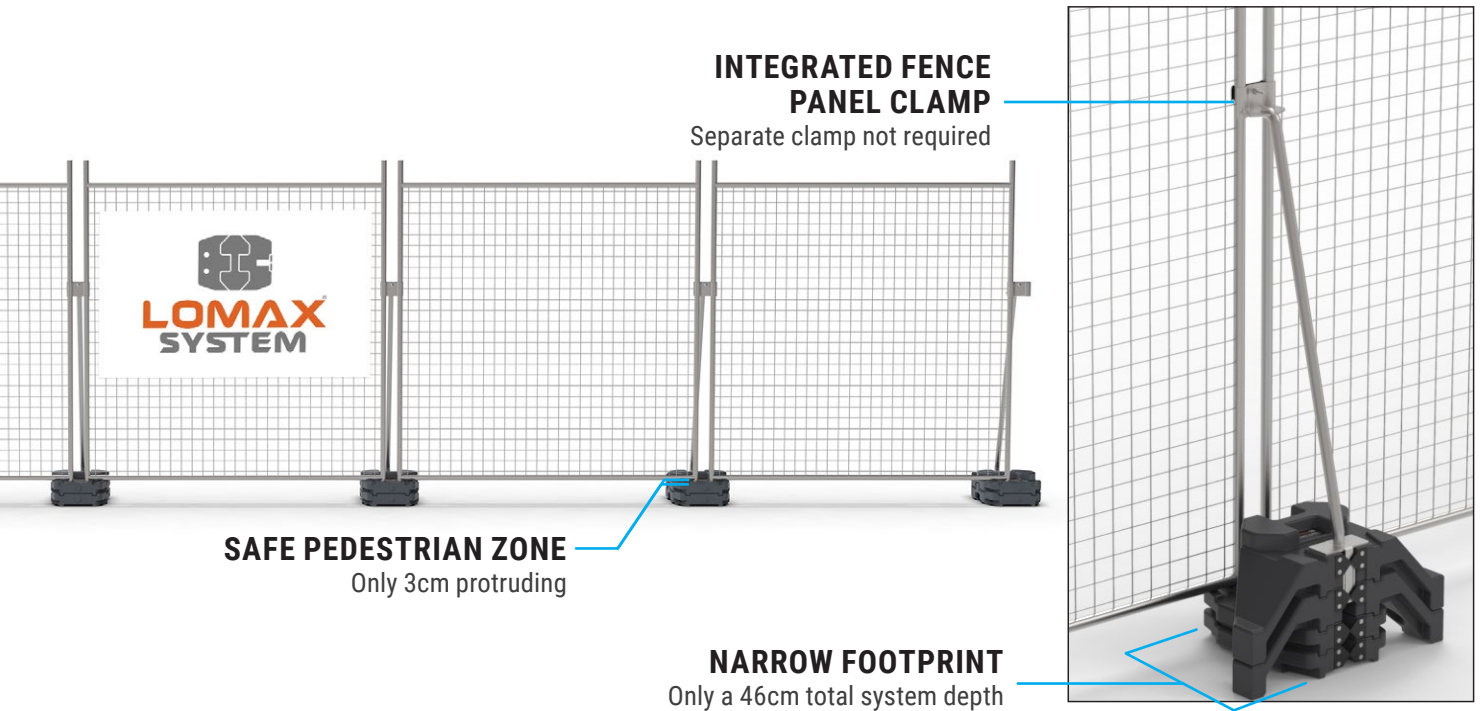


LOMAX FENCING SYSTEM

- Only 3cm of counterweight protrudes and offers a 'Safe Pedestrian Zone' solution
- Designed for 32mmOD Fence Panel Tubing
- Impact and Climb tested



SAMPLE GUIDE FOR FENCING CONFIGURATIONS AND COUNTERWEIGHT OPTIONS

Configurations below are derived from numerous site-specific example configurations in Australia for Topography Multiplier | Shielding Class | Terrain Category | Shade Cloth
(Multiple alternative configurations are available – Your individual site specific location and conditions must be considered before deployment)

	Climb Test Pass (Y/N)	Impact Test Pass (Y/N)	Aperture Test Pass (Y/N)	Stability Class 15m/s (54Kph)	Stability Class + 30% Shade Cloth	22m/s (80Kph)	23m/s (84Kph)	27m/s (97Kph)	29m/s (105Kph)	31m/s (111Kph)	33m/s (119Kph)	36m/s (129Kph)
Base System	Y	Y	Y	Y	-	-	-	-	-	-	-	-
Base System + 1 x Saddle Weight	Y	Y	Y	-	Y	-	-	-	-	-	-	-
Base System + 2 x Saddle Weight	Y	Y	Y	-	-	Y	Y	-	-	-	-	-
Base System + 3 x Saddle Weight	Y	Y	Y	-	-	-	-	Y	-	-	-	-
Base System + 4 x Saddle Weight	Y	Y	Y	-	-	-	-	-	Y	Y	-	-
Base System + 5 x Saddle Weight	Y	Y	Y	-	-	-	-	-	-	-	Y	Y

Note: Base System = 2 x Lomax Full-Sized 18Kg Counterweights + 1 x Lomax Fencing Support Post every fence panel join @ max 2.4mW intervals. Saddle Weight = 30Kg
Fence panel used for testing was: Australian RapidMesh 240x210cm 32mm OD Light-gauge Galvanised Steel Temp Fence Panel