

Evac+Chair is an universal emergency evacuation solution, widely accepted as an ingenious device for stairway descent. Smooth operation, enabling a single user to evacuate a colleague in an emergency is achieved by intelligent design, using continuous belts to provide controlled descent over stair nosings in proportion to passenger weight.

No heavy lifting is necessary, ensuring safe escape for all. The strategic placing of Evac+Chairs throughout the building, together with required escape drill training, helps organisations meet the duty of care in risk assessments in almost every building with more than a single storey.

Three models of Evac+Chair - all built to the same exacting quality standard - are designed to provide universal solutions, with narrow aisle versions, standard payload and





Evac+Chair Mk 3

Evac+Chair 500H Narrow Aisle Model

Evac+Chair 600H
With additional handles
for two person operation

Load Capacity	150kg	Load Capacity	150kg	Load Capacity	150kg
Width	117cm	Width	40cm	Width	120cm
Folded Size	H = 120cm D = 20cm W = 52cm	Folded Size	H = 98cm D = 42cm W = 40cm	Folded Size	H = 120cm D = 30cm W = 60cm
Weight	9.8kg (unladen)	Weight	12.8kg (unladen)	Weight	11kg (unladen)

All Models

Wheels	4 - (rear 2 steer), plus 2 continuous tracks for stairway use	Hammock-Style Seat & Head Restraint	Flame-retardant PVC coated woven reinforced Nylon	
Front Wheels	150mm dia with cushioned 30mm width tyre			
Rear Wheels	50mm dia swivel castor, grey rubber tyre	Limitations	Designed to be used on straight stairways, with a gradient between 28 - 40 degrees	
Safety Belt	Non-inertia 50mm webbed strap -	Maintenance	Refer to Annual Service Schedule	
Stowage	side release buckle at waist Wall mounting hooks, dust cover and photoluminescent signage supplied as standard.	Kickstand CE	Foot operation only Directive 93/42/EEC	
	A wall housing unit is an optional extra	CE	Directive 93/42/EEC	
_	Alemania de Rica de Ri	Training	Various training packages available	
Frame	Aluminium tubing and section to BS1474:1987	Practice	During Fire Drills (minimum) -	
Hand Grip	Black soft textured vinyl	riactice	more frequently recommended	