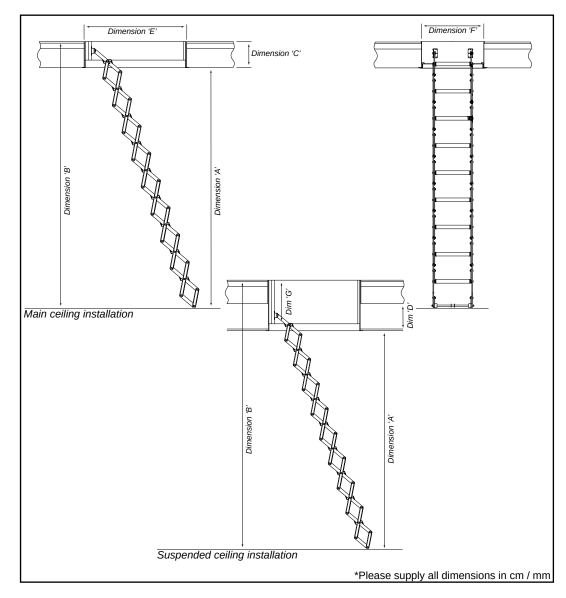
Customer requirements

Specification sheet:



Elite stairway & Elite with special backboard:

Elite

The Elite is manufactured from a high strength die cast aluminium alloy and is attached to a laminated wood backboard for fitting to a vertical surface. The standard tread widths are 350mm (140mm deep) for the 9, 10 and 11 tread ladders and 300mm for the 12 tread ladder. Other widths are available as a special order. This stairway is supplied with two heavy duty counter-balanced springs, incorporated into pivot brackets to ensure that it can be raised and lowered with a minimum of effort. The unit is manufactured to EN14975 and has a load bearing per tread of 200kg.

The Elite can also be supplied with a factory fitted accessory hinge, which will allow the unit to operate from vertical openings and mezzanine floors.

Elite with special backboard

We are pleased to announce that we can now offer the Elite ladder, complete with a special construction white coated Multiplex backboard, which subject to the height, would also be reinforced with steel uprights. Additional treads would be ready fixed (position can be adjusted) with a grab rail to both sides. The height of the special backboard is variable, up to 2000mm high by up to 1200mm wide.

Please see our website or request a brochure for full product details.

Customer name:			
Contact number:			
Project title:			
Date:			
Dimension 'A': Floor to ceiling			
Dimension 'B': Finished floor to finished floor			
Dimension 'C': Thickness of ceiling			
Dimension 'D': Underside of suspended ceiling to underside of main ceiling			
Dimension 'E': Length of aperture			
Dimension 'F': Width of aperture			
Dimension 'G': Height of special backboard			
Options Required: Specially constructed backboards (with additional treads) Factory fitted accessory hinge (for a vertical opening)			
Please tick options required			



2 DAWSON DRIVE TRIMLEY St. MARY FELIXSTOWE SUFFOLK. IP11 OYW

TEL No.: 0845 9000 195 WWW.PREMIERLOFTLADDERS.CO.UK SALES@PREMIERLOFTLADDERS.CO.UK

Please forward a quotation to	@	based on the
Signed:		
Position:		