



ROLLER GRILLES & SHUTTERS • FOLDING CLOSURES • STACKDOOR

MERIDIAN

SLIMLINE FOLDING CLOSURE



The Meridian Slimline Folding Closure offers a practical and visually appealing solution. This folding closure eliminates the need for a custom bulkhead to be built or a motor to be installed, providing a cost-effective alternative. It is suitable for a wide range of internal and external applications, including shopfronts, cafes, reception areas, and bars.

MERIDIAN

SLIMLINE FOLDING CLOSURE

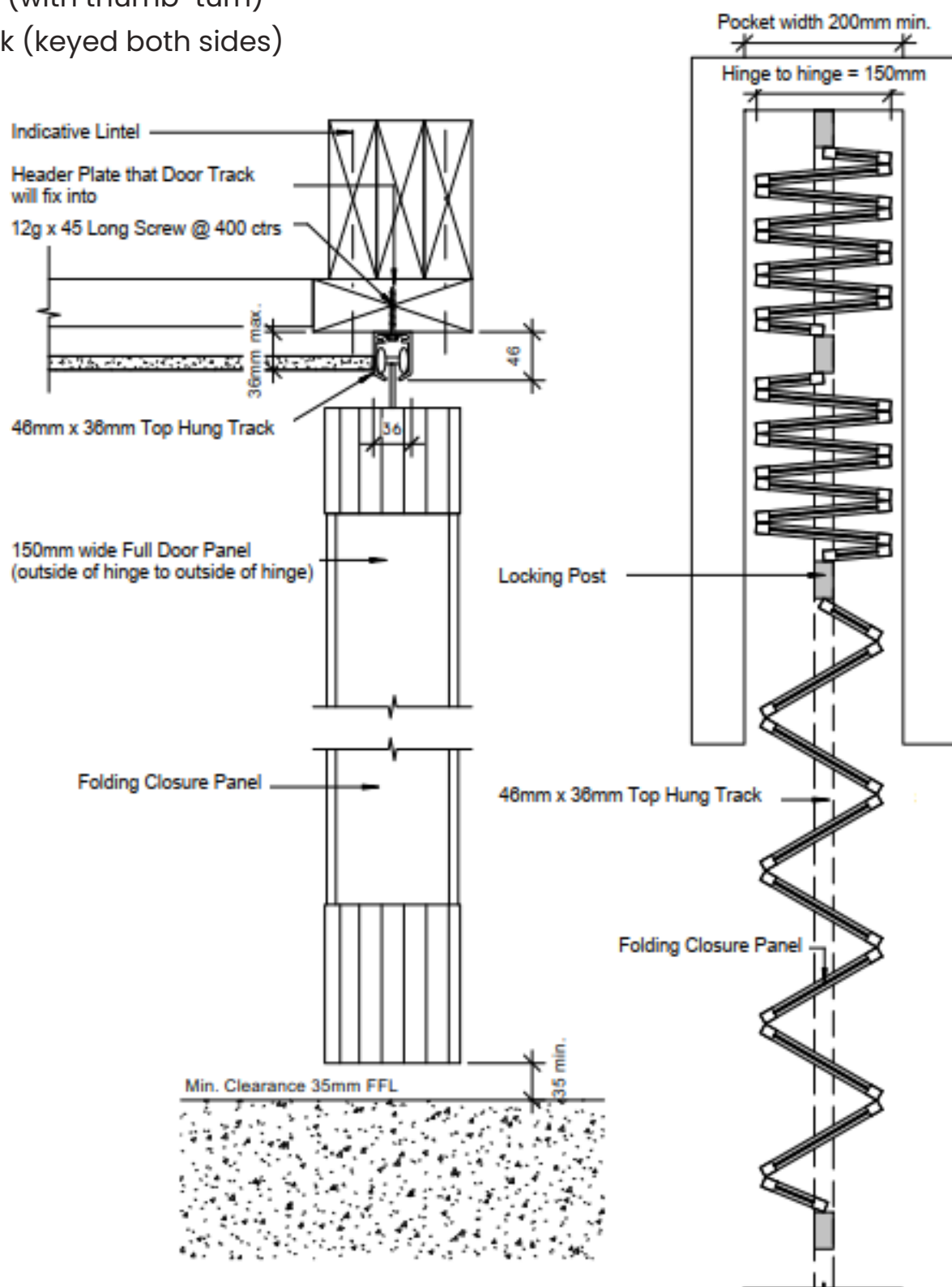
TECHNICAL SPECIFICATIONS

MAXIMUM WIDTH	Unlimited
MAXIMUM HEIGHT	4200mm
APPROX. WEIGHT PER SQM	15 kgs. per sqm
PANEL TYPE	Impact-resistant polycarbonate panels with bulb ends
PANEL WIDTH	96mm (150mm hinge to hinge)
PANEL THICKNESS	2mm
LOCKING POSTS	70mm deep x 35mm wide
CEILING TRACKS	46mm deep x 36mm wide (36mm allowed to be recessed)
STANDARD CURVES	45° and 90° 230mm radius (special curves upon request)
DOOR FINISH	Standard Satin Silver Anodised / Dulux Duralloy Powder Coating
LOCKING POSTS	

- Main locking posts have a top & bottom mechanically retractable locking system
- Intermediate posts have bottom-locking pins
- Bi-parting posts are available with latch-locking systems for easy egress where required

LOCKING (Euro Cylinders)

- Snib Lock (with thumb-turn)
- Dead Lock (keyed both sides)



EXTERNAL WORKS BY OTHERS

- Structurally sound timber structure (throughout the ceiling track line) to support the folding closure, designed & approved by a certified engineer
- Adequate room for the door within the pocket, if required (inquire with Scotty Doors)

PRODUCT WARRANTY

12 months (Materials and Workmanship)

Scotty Doors Ltd has a continuing programme of product development and reserves the right to alter specifications at any time without notice.

A full range of extra details available at www.scottydoors.com



+64 9 479 4779 | 0800 760 687

office@scottydoors.com

www.scottydoors.com

30 Tarnedale Grove, Rosedale
0632 Auckland, New Zealand

PO Box 305041, Triton Plaza
0757 Auckland, New Zealand