



The DQE Evacuation Slyde provides a safe, efficient way to evacuate non-ambulatory occupants from any multi-story building using the stairways. It folds flat and stores in stacks of up to five units in a storage sleeve. The sleeve can be wall-mounted for quick access in key locations.



Ready now for what's next.™

- Folds flat and stacks for easy storage
- Restraints with buckles to secure the occupant for transport
- Corrugated polypropylene, double-wall construction is lightweight and durable
- Strong web handles at corners and sides provide multi-point control for two to seven carriers
- The length of the web handle allows an ergonomically correct upright posture for operators during stair descent.







Ready now for what's next."

FEATURES & BENEFITS

- Folds flat and stacks 5 deep for easy storage
- Easy set-up and instruction pictograms on each unit
- Four strong web handles for multi-point control by 2 to 7 operators
- Size permits continued stairwell traffic flow during occupant evacuation

- Functions as post-evacuation surge capacity device
- Lightweight for easier transports
- Chest and waist buckle restraints are quick and easy to use
- Compatible with Stairwell Belay System for heavy occupant evacuations
- Wall-mounted storage options are space-saving and convenient

EVACUATION SLYDE MODELS

- Standard Slyde (IC5010)
- Standard Slyde 5 pack with Storage Sleeve (IC5105)
- Bariatric Slyde (IC5020)
- Bariatric Slyde 5 pack with Storage Sleeve (IC5205)

SPECIFICATIONS

Material: Corrugated polypropylene

Height: 8" (20.3 cm)

Folded Height: 2" (5.1 cm)

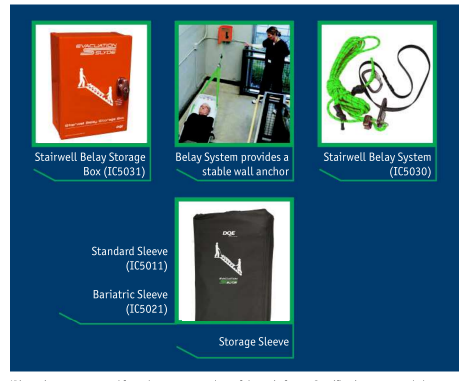
Width¹: Standard - 17" (43.18 cm); Bariatric - 21" (53.34 cm)

Length: 82" (215.9 cm)

Weight: Standard - 9 lb (4.1 kg); Bariatric - 11 lb (5.9 kg)

Maximum Weight Capacity^{2,3}:
Standard - 400 lb (182 kg);
Bariatric - 600 lb (272 kg)

ACCESSORIES



¹Dimensions are measured from the outermost edges of the main frame. Specifications are rounded to the nearest whole number. Conversions are calculated before rounding.

²Operators must consider the weight of the passenger, equipment and accessories when determining the total weight of the product.

³Maximum weight capacity is total weight distributed in accordance with basic human anatomy. DQE reserves the right to change specifications without notice.