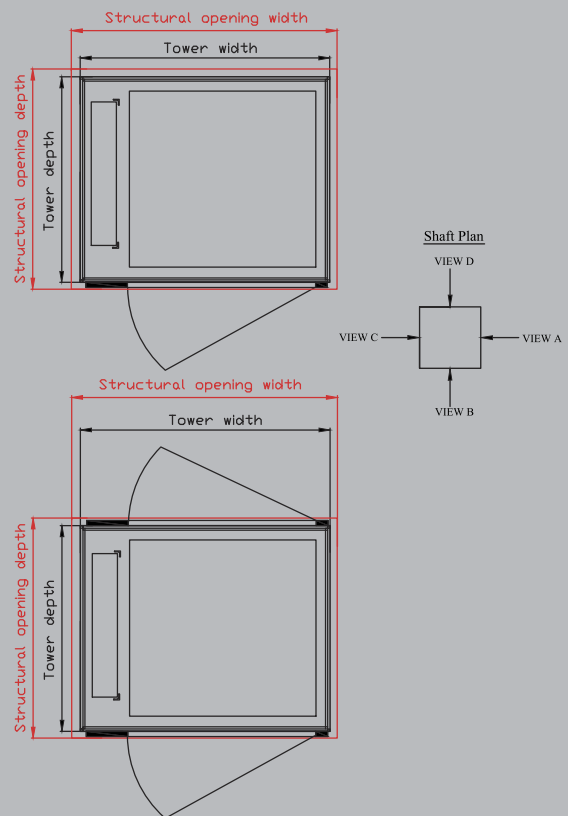
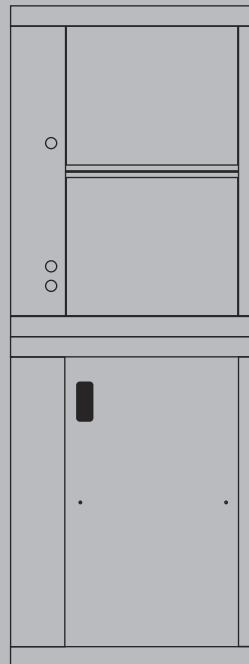


Double Decker Service Lifts

Flexibility and Versatility

DD600 & DD800



	MODEL	
	DD600	DD800

Single Entry

Structural Opening	900mm x 790mm	1,100mm x 1,020mm
Tower Dimensions	850mm x 740mm	1,050mm x 970mm
Upper Car Size	635mm x 600mm x 800mm	835mm x 800mm x 800mm
Lower Car Size	635mm x 600mm x 800mm	835mm x 800mm x 800mm
Upper Door Opening	600mm x 800mm high	800mm x 800mm high
Lower Door Opening	635mm x 800mm high	835mm x 800mm high

Through Entry

Structural Opening	900mm x 830mm	1,100mm x 1,060mm
Tower Dimensions	850mm x 780mm	1,050mm x 1,010mm
Upper Car Size	635mm x 560mm x 800mm	835mm x 760mm x 800mm
Lower Car Size	635mm x 600mm x 800mm	835mm x 800mm x 800mm
Upper Door Opening	600mm x 800mm	800mm x 800mm
Lower Door Opening	635mm x 800mm	835mm x 800mm

General Dimensions

Load Capacity (Total)	100kg (50kg each car)	150kg (75kg each car)
Headroom	2,550mm	2,650mm
Pit Depth*	200mm	200mm

Car Type:	Grade AISI SAE stainless steel reinforced with mild steel channel and angle. Chequer plate floor to lower car.
Car Doors:	Upper Car: Stainless steel rise and fall shutters. Lower Car: N/A
Landing Doors:	Upper Car: Stainless steel frame with rise and fall shutters. 4 hour fire rated. Lower Car: Stainless steel frame with single hinged door.
Landing Controls:	Call and dispatch buttons with lift here indicator.
Number of Stops:	Max 6. 20 metres
Sill Height:	Upper Car. 900mm Lower Car. Floor level
Environment:	Indoor.
Lift Structure**:	Self supporting steel structure made from pierced and welded mild steel angle with 'L' guide rails.

Drive System:	Traction V-Sheave.
Motor Power:	0.55kW electric motor with integral gearbox
Power Supply:	415V, 3-phase 50 hertz
Rated Load:	100-150kg
Speed:	0.34 metres per second.
Technical Compliance:	European Machinery Directive 2006/42/EC European Standard EN81-3

For more information call or visit our website at husbands.co.uk
Due to continuous product development some information or dimensions may change without notice.

* A pit is normally required at floor level to ensure the lift floor is flush with the building floor. Where this is impracticable a suitable ramp can be constructed.

**The lift structure is an open framework and needs enclosing in a suitable shaft or alternatively cladding may be added to the structure following installation. The structure is self-supporting but needs tying at each floor and at the top to prevent movement or twisting.

NB. To comply with Standard EB1-3 the overall car dimensions may not exceed 1000mm x 1000mm x 1200mm high. For cars of larger dimensions or weights please see our range of Goods and Pallet lifts.