GT VisionLift Express



Pre-Engineered Hydraulic Elevator Package



Since 1984, **Global-Tardif** has earned a top reputation manufacturing a full range of reliable, field-proven, innovative elevator products including Gearless, Geared, Hydraulic, Freight and specialty Custom elevator systems.

The **GT VisionLift Express**™ satisfies the need for quick shipment of an economical hydraulic elevator package that looks anything but standard.

An outstanding cab is just the beginning. Stainless reveals, base and trim are complimented by stainless handrails, doors and cab front. A lexan or egg crate suspended ceiling is provided. The plastic laminate hang-on panels - available in a choice of colors and patterns - are completely removable from inside the cab.

Beauty is more than skin deep. Laser and CNC machining assure unprecedented manufacturing precision. Every cab and car sling/platform is test-assembled before shipment to confirm fast and problem-free field assembly.

The **GT VisionLift Express™** is powered by our rugged **GT-SBPower™** pump unit. The **GT-ProLink™** controller includes labor saving serial communication technology.

Quality... price... delivery... Global-Tardif is your total resource.

- ✓ 2500 lbs (1134 kg) Capacity
- √ Fast Delivery
- √ Top Quality Components
- ✓ Upgraded Cab
- ✓ Stainless Steel Satin #4 Cab Front
- ✓ Stainless Steel Satin #4 Reveals
- ✓ Prewired Components
- ✓ Serial Link
- √ 3-Year Warranty*
- ✓ Surprisingly Competitive



since 1984



Elevator Manufacturing Group

Standard Features

- 2500 lbs (1134 kg) capacity
- Passenger or hospital type
- 80, 100, 125, 150 Fpm (0.4, 0.5, 0.6, 0.75 m/sec)
- Standard Global-Tardif platform sizes
- Travel up to 80 feet (25 m) depending on the model selected
- Submersible pump unit **GT-SBPower**™
- Independent service operation
- Emergency fire service operation
- Infrared door detection operation
- Anti Nuisance Operation
- Hoistway access operation
- Nudging

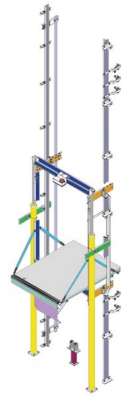
Options

- Emergency Hospital service operation
- Earthquake Emergency operation
- Elevator monitoring system
- VIP operation
- ADA Emergency phone
- Automatic dispatching of loaded car operation

Models



In Ground



Holeless Twin Jack Direct



Holeless Twin Jack Roped

In-Ground

Generally the least expensive approach; this traditional design has been in use for many decades. Best for low-rise, 2-4 stop applications where ground drilling is possible.

Holeless Twin Jack Direct

Developed to avoid the potential soil contamination risk of in-ground installation, this design has also been in use for many years.

It is the most popular solution for two stop applications. Increased overhead and/or pit depth may be required based on total travel when compared to in-ground installations.

Holeless Twin Jack Roped

Best for longer travel applications – up to 80 feet – this design innovation has been thoroughly field proven in the last few years.

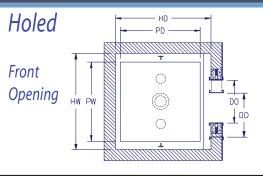
Since no drilling is required, this approach eliminates the risk of soil contamination. Larger total hoistway size is required when compared to in-ground installations. There are no special pit or overhead requirements.

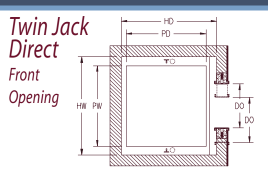


Global-Tardif reserves the right to change specifications without notice

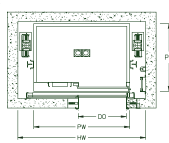
GT VisionLift Express™ P

Passenger Type









Capacity Lbs	Hoistway Width	Hoistway Depth	Platform Width	Platform Depth	Cab inside Width	Cab inside Depth	Type of Opening	Size of Opening
Kg	HW	HD	PW	PD	CIW	CID		
2500	100"	69"	84"	61"	80"	51"	SSP. CO	42" x 84"
1134	2540	1753	2134	1549	2032	1295	55P, CO	1067 x 2134

Capacity Lbs	Hoistway Width	Hoistway Depth	Platform Width	Platform Depth	Cab inside Width	Cab inside Depth	Type of Opening	Size of Opening
Kg	HW	HD	PW	PD	CIW	CID		
2500	100"	69"	84"	61"	80"	51"	SSP. CO	42" x 84"
1134	2540	1753	2134	1549	2032	1295	335,00	1067x2134

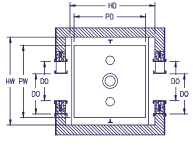
Capacity Lbs	Hoistway Width	Hoistway Depth	Platform Width	Platform Depth	Cab inside Width	Cab inside Depth	Type of Opening	Size of Opening
Kg	HW	HD	PW	PD	CIW	CID		
2500	108"	69"	84"	61"	80"	51"	SSP. CO	42" x 84"
1134	2743	1753	2134	1549	2032	1295	331,00	1067x2134

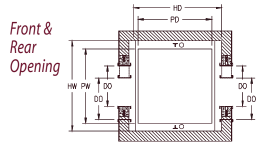


Holed

Front

Opening





Front & Rear Opening		PD HD
opening	PW HW	

Capacity Lbs	Hoistway Width	Hoistway Depth	Platform Width	Platform Depth	Cab inside Width	Cab inside Depth	Type of Opening	Size of Opening
Kg	HW	HD	PW	PD	CIW	CID		
2500	100"	79 1/4"	84"	66 3/4"	80"	51 3/4"	SSP.CO	42" x 84"
1134	2540	2013	2134	1695	2032	1314	33F,00	1067 x 2134

Capacity Lbs	Hoistway Width	Hoistway Depth	Platform Width	Platform Depth	Cab inside Width	Cab inside Depth	Type of Opening	Size of Opening
Kg	HW	HD	PW	PD	CIW	CID		
2500	100"	79 1/4"	84"	66 3/4"	80"	51 3/4"	SSP.CO	42" x 34"
1134	2540	2013	2134	1695	2032	1314	55P,CU	1067 x 2134

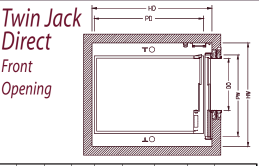
Capacity Lbs	Hoistway Width	Hoistway Depth	Platform Width	Platform Depth	Cab inside Width	Cab inside Depth	Type of Opening	Size of Opening
Kg	HW	HD	PW	PD	CIW	CID		
2500	108"	79 1/4"	84"	66 3/4"	80"	51 3/4"	SSP. CO	42" x 84"
1134	2743	2013	2134	1695	2032	1314	33F, CO	1067 x 2134

GT VisionLift Express™ H

0

Direct Front

Opening



Twin Jack Roped Front

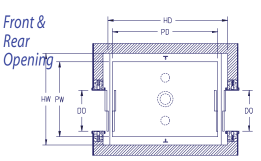
Opening

Hospital Type

Capacity Lbs	Hoistway Width	Hoistway Depth	Platform Width	Platform Depth	Cab inside Width	Cab inside Depth	Type of Opening	Size of Opening
Kg	HW	HD	PW	PD	CIW	CID		
2500	72"	101"	56"	91"	52"	80"	2SP	36" x 84"
1134	1829	2565	1422	2311	1321	2032	235	915 x 2134

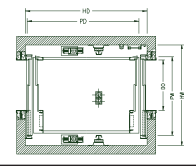
Capacity Lbs	Hoistway Width	Hoistway Depth	Platform Width	Platform Depth	Cab inside Width	Cab inside Depth	Type of Opening	Size of Opening
Kg	HW	HD	PW	PD	CIW	CID		
2500	76"	101"	56"	91"	52"	80"	2SP	36" x 84"
1134	1930	2565	1422	2311	1321	2032	235	915 x 2134

	Lbs	Width	Depth	Width	Depth	Width	Depth	Opening	Opening
I	Kg	HW	HD	PW	PD	CIW	CID		
	2500	80"	101"	56"	91"	52"	80"	2SP	36" x 84"
	1134	2032	2565	1422	2311	1321	2032	251	915 x 2134



Front &	-	—— HD ———	
Rear Opening		T	
, 3			
		10	0

Front &
Rear
Opening



Capacity Lbs	Hoistway Width	Hoistway Depth	Platform Width	Platform Depth	Cab inside Width	Cab inside Depth	Type of Opening	Size of Opening
Kg	HW	HD	PW	PD	CIW	CID		
2500	72"	114 1/4"	56"	98 3/4"	52"	80 3/4"	2SP	36" x 84"
1134	1829	2902	1422	2508	1321	2051		915 x 2134

Capacity Lbs	Hoistway Width	Hoistway Depth	Platform Width	Platform Depth	Cab inside Width	Cab inside Depth	Type of Opening	Size of Opening
Kg	HW	HD	PW	PD	CIW	CID		
2500	76"	114 1/4"	56"	98 3/4"	52"	80 3/4"	2SP	36" x 84"
1134	1930	2902	1422	2508	1321	2051		915 x 2134

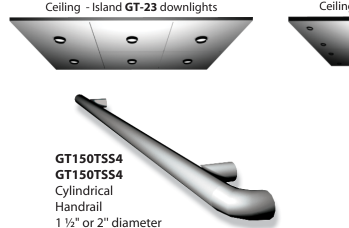
Lbs	Width	Depth	Width	Depth	Width	Depth	Opening	Opening
Kg	HW	HD	PW	PD	CIW	CID		
2500	80"	114 1/4"	56"	98 3/4"	52"	80 3/4"	2SP	36" x 84"
1134	2032	2902	1422	2508	1321	2051		915 x 2134

Outstanding Cab design **GT-LSE4**™

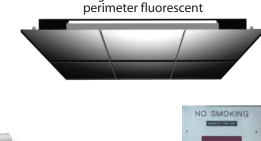
- Stainless steel #4 modular cab shell wall structure
- Stainless steel #4 cab front
- Stainless steel #4 doors
- ◆ 2" (50 mm) Stainless steel #4 reveals
- Stainless steel #4 kick base
- ◆ REMOVEABLE plastic laminate hang-on panels
- Stainless steel #4 solid 1/4" x 2" (6 x 50 mm) flat bar
- GT-22E or GT-22L suspended ceiling
- Aluminum pad hooks



Cab options







Ceiling - Island GT-PF with





LED illumination

(38 or 50 mm)

- 24 VDC
- ◆ Stainless steel #4 faceplate
- Tamper proof screws
- Blue, red, green, amber or white LED
- Vandal resistant





0