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## GT PERLA<sup>™</sup> HDR **Hydraulic 1:2 Home Lift** Meets B613-00, B-44-04

Section 5.3 or ASME A18.1, ASME A.17.1

## **REQUEST FOR PRICING** (RFP)

**GT** Accessibility Update: October 29th 2006

Date	: Estimate #: To be completed by Global Tardif
Comp	pany Name : Job Name :
-	act name: Location :
Telep	phone : Fax :
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NOTE	E: All completed RFP's can be either faxed to 418.878.1595 or emailed to info@globaltardif.com
Gene	eral Information: Please visit our web at www.gtacessibility.com for additional information
1.0	Model Base Package
7.0	GT PERLA HDR - Base package
	Base package includes Car Doors Stainless Steel # 4, Cab Front return in Stainless steel # 4,
	Automatic door operator, KV1P valve.
1.1	Number of Stops
	2 Stops
	3 Stops
4.2	Other number of stops Specify Stops
1.2	Voltage  Chardead Velters for Mater 8, Control
	Standard Voltage for Motor & Control 575-600 V / 3 / 60 Standard Voltage for Motor & Control 208 or 480 V / 3 / 60
	Optional - Voltage for Motor & Control 220 V / 1 / 60
1.3	Capacity (1= Yes)
	750 lbs max @ 36 fpm
	1000 lbs max @ 27 fpm
1.4	Pit Depth
	Standard 8" ( 205 mm )
	Other: Specify Inches
1.5	Overhead (minimum 96" for 80" high cab - if higher cab, add same increase in overhead)
	Standard 108" without " Prop"
	Optional " Top Prop "
1.6	Other above 108" Confirm exact dimension :  Total Travel
	= total travel height in INCHES
1.7	Floor to floor travel between landing in inches
	Between 1st to 2nd floor Between 2nd to 3rd floor Between 3rd to 4th floor
1.8	Guide Rails Sections
	8 ft rail section STANDARD
	16 ft rail section

1.9	_ Fasteners for rail brackets
	Not required STANDARD
	Concrete anchors Lag bolts Through Bolts
	Specify with an "X"
2.0	Control room layout
	Adjacent Machine Room
	Opposite Machine Room
	Rear Machine Room
	Remote Machine Room Specify feet Customer must provide a sketch for our engineering dept.
2.1	Configuration Model Type (go to www.gtaccessibility.com for more details)
	PERLA-1 (Front only)
	PERLA-2 (Front/Rear)
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2.2	Cab Size (all dimensions are approx. & may vary with the models selected)
	Standard size Perla-1 Perla-2
	Cab, size (WxD) 36" x 54" 36" x 48"
	Hoistway size (WxD) 54" x 74" 54" x 83"
	Other size up to 21 Sq. ft ( where permitted ) Confirm cab size : W: inches D: inches
	Other size up to 15 Sq. ft ( B44 section 5.3 ) Confirm hoistway size : Wiinches D: inches
3.1	THREE ( 3 ) Speed Entrances
	Light Duty GT-CTA 3 Speed entrance - Track, hangers, closers & lock, Prime painted with Aluminum Extruded sill, satin coat fascias -NOT UL/ ULC Fire Rated
	<b>Heavy Duty</b> GT-ECONO 3Speed entrance - Hollow metal door panels, Track, hangers, closers & lock, Light grey prime painted with Aluminum Extruded sill, satin coat fascias <i>UL / ULC Fire Rated entrances</i>
	** All doors to be 32" ( 800mm ) x 80" ( 2032 mm )
	Standard Frames built to suit 8" concrete block each
	Optional - Frames built to suit Drywall up to 8" each
	Optional - Frames built to suit very thick wall ( Block or Drywall ) up to 12"
3.2	Entrances finishes Options
	Painted entrance
	Stainless steel # 4 entrance or Stl/Stl # 8 mirror finish entrance Specify
	Bronze/ Muntz # 4 satin finish entrance or Bronze/ Muntz # 8 mirror finish entrance Specify
3.3	_Entrances options
	Option - To supply Nickel Silver sill each
	Option - To supply Bronze sill each
	If other specify:
4.0	Control operation
	UPS Emergency Battery Lowering
	Constant Pressure operation - STANDARD
	Optional - Single Automatic *** Where permitted by Code
4.1	Controller options
	Short Floor - Floor to floor lower than 12"
	' Up " start counter
	Automatic " turn off " cab lighting
4.3	TRAVELLING CABLE
	Not required - provided by others
	Provided by GT

4.4	Electrical Wiring material
	Not required - provided by others
	Provided by GT
4.5	Electrical Conduit material KIT - EMT PIPE
	Not required - provided by others
	Provided by GT
5.0	Type of Power unit
	Standard " NON SUBMERSIBLE MOTOR " with submersible pump
	SUBMERSIBLE MOTOR " in lieu of dry motor w/ submersible pump
5.1	Hydraulic Valve option
	Multi-Speed valve - Slow Up & Down speed EV100 valve
5.2	Hydraulic Oil
	Not required - provided by others
	Hydraulic Oil supplied by GT **
	** GT will not ship to Canada or US any hydraulic oil - Only pick up at the plant
5.3	Hydraulic hose line & fittings
	Not required - provided by others
	Hydraulic hose line & fittings & flow control
6.0	CAB
	Standard 6'-8" cab height - Stainless steel # 4 Cab front return, strike column & Car doors.
	Cab front to be Stainless steel # 8 mirror finish
	Cab front to be Bronze satin # 4 finish
	Cab front to be Bronze mirror #8 finish
	Optional Custom cab height up to 9'-0" ** Confirm exact cab height: Inches
L	** if higher cab is required, additional clear overhead of same increase will be required also.
6.1	CAB Walls STANDARD
	Standard steel shell walls Satin Coat Bare Steel Zinc coated
	Standard steel shell walls  Optional Black Painted  Optional White Painted  Specify
	Plastic Laminate applied directly to cab shell - GT P. Lam. Selection Chart  Specify
	Stainless Steel # 4 kick base Stainless Steel #4 Reveals Specify
6.2.A	CAB Walls Options ** For B613 or B44 5.3 Application Only
	Modular St/Stl # 4 Cab walls framing with Melamine panel
	Unfinished MDF Bryan Maple # 687 Pear # 971 Nova White # 555 Denim Maple # 391 Lemon Wood # 393 Porto # 965
6.2.B	CAB Walls Options
	Modular St/Stl # 4 Cab walls framing withPlastic Lam. panel GT Color Selection chart Specify
	Optional Standard Wilsonart selection Chart or other Plastic Laminate or any other special cab wall finishes
	Specify
6.2.C	
	Glass Wall - Side or Rear w/ clear laminated glass & Stainless # 4 framing
	Glass Wall - Side or Rear w/ clear laminated glass & Stainless # 8 framing
	Multi Beams light ray door detector
6.3	CAB Ceiling
	Standard white melamine panel with (2) pot lights
	Ceiling finish to Stainless steel # 4 and P. Laminate
	Optional Bronze pot lights instead of typical white trim
	Other Specify

6.4	CAB Handrails
	Standard Tubular 1 1/2" x 19" long - Stainless # 4 - Commercial design
	Optional Flat handrail 1/4" x 2" Stainless steel # 4
	Optional Flat handrail 1/4" x 2" Bronze # 4
	Optional Tubular 1 1/2" Stainless # 4 - Black flat end caps
	Optional Round hardwood 1 1/2"
6.7	CAB Flooring
	Standard Plywood - Two (2) layers
	Rubber mat flooring - Amtico
	1/8" ( 3 mm) floor recess thickness - finished flooring by others
	Specify 1/8" 1/4" 3/8"
7.0	FIXTURES
	Standard COP
	Option Digital Car Position Indicator - Dot matrix
	Optional Rear Opening provision for button & operation.
	Option Brass COP and pushbuttons
7.1	Telephone
	Standard telephone box (no phone)  Specify Stainless # 4:  Bronze # 4:
	Hands Free phone Integrated in COP
7.2	Hall Stations
	Standard <b>Residential</b> Keyless Call push button
	Keyed Call station & Car here indicator
	Add On - OFF key
	Add " Door Open " if Automatic
	Add an Access key switch
7.3	Landing Designation  *** Standard designation available (SS, RC, B, G, L, M, 1, 2, 3, 4, 5)
9.0	CRATING
	Un-crated material - Pick up by Elevator Contractor at our plant
	Crating on a pallet
	Crating in a wood box - totally enclosed with plastic wrap protection
	Overseas Crating - wood treated
<u>Cla</u>	rifications, Comments or Alternate