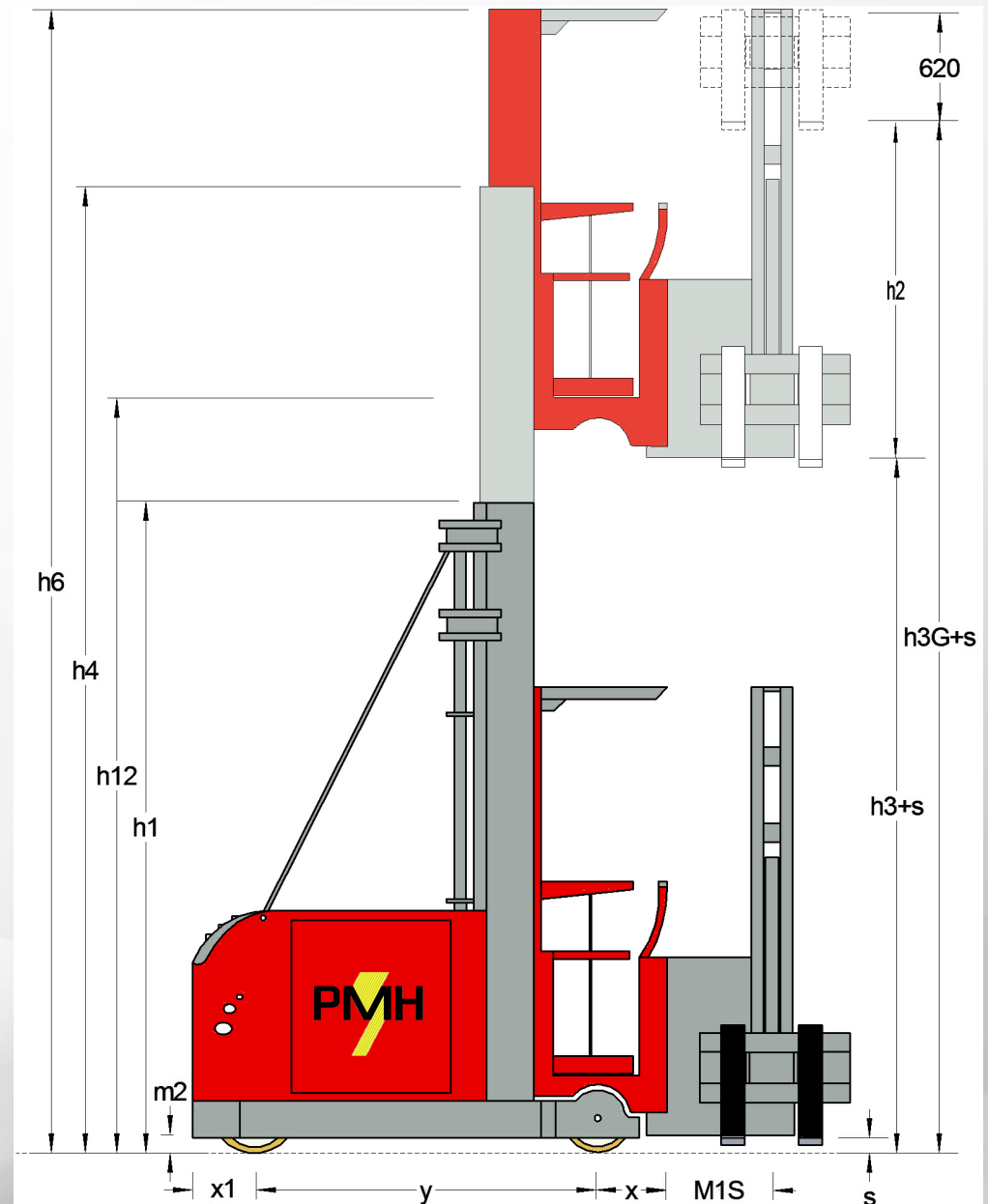
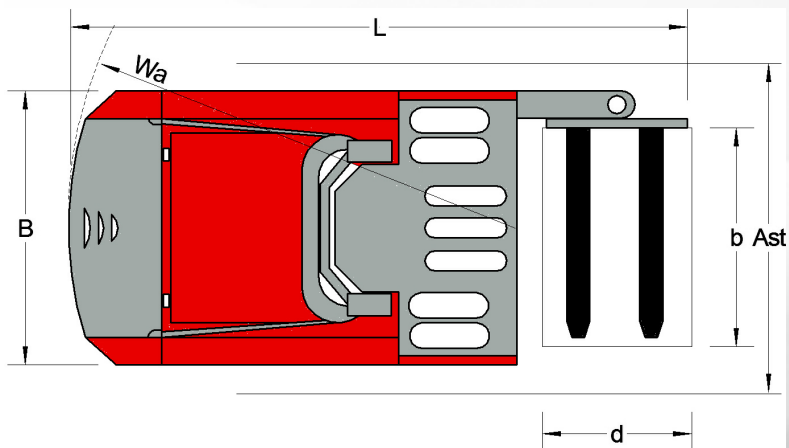


Custom application form - request for vehicle specification & quotation.

PMH is your one stop source for VNA vehicles and equipment.
We offer a wide variety of solutions with the broadest range of vehicles.

Name	<input type="text"/>	
Project Name	<input type="text"/>	
Address	<input type="text"/>	
Address	<input type="text"/>	
City	<input type="text"/>	
State	<input type="text"/>	
Zip	<input type="text"/>	
Telephone #	<input type="text"/>	Ext <input type="text"/>
Fax #	<input type="text"/>	
E-Mail address	<input type="text"/>	

If you have a unique application or simply would like to compare storage concepts - allow us to suggest and price quote our equipment.



From the smallest to the tallest vehicle, in both man-down and man-up style vehicles. Consult PMH for your VNA storage requirements.

Facility Information

TL	<input type="text"/>	Top of uppermost stored load
Ast	<input type="text"/>	Clear aisle between loads (Load to Load aisle dimension)
GW	<input type="text"/>	Rail to rail dimension for facilities with existing guide rails
GH	<input type="text"/>	Guide Rail Height above floor surface
FL	<input type="text"/>	Storage area length
FW	<input type="text"/>	Storage area width
FH	<input type="text"/>	Storage area height
OT	<input type="text"/>	Travel path obstruction height
OH	<input type="text"/>	Lowest overhead obstruction in the storage area

Load Information

LH	<input type="text"/>	Load Height (includes pallet)
LI	<input type="text"/>	Load Insertion length (Load length includes product overhang of the pallet)
LW	<input type="text"/>	Load Width parallel to the aisle (Load width includes product overhang of the pallet)
WT	<input type="text"/>	Load Weight (max load weight includes the weight of the pallet)

Please provide the requested information. This basic information is used to design a VNA vehicle to suit the specified application. A customized vehicle specification sheet and quotation will be returned to the email address submitted with this form.

Should you desire a more comprehensive solution or a comparison of an existing warehouse to a planned VNA storage facility, let PMH assist with the design. Simply complete and submit the "LAYOUT DESIGN" form.

Storage RACK Information

RH	<input type="text"/>	Rack Upright Height
TS	<input type="text"/>	Top beam shelf height
RD	<input type="text"/>	Rack Upright depth
BL	<input type="text"/>	Rack Beam length
RR	<input type="text"/>	Clear aisle space between uprights or rack beams (steel to steel dimension)

Spacing Information

A1	<input type="text"/>	Space between loads in a rack bay (parallel to the aisle)
A2	<input type="text"/>	Space above load and next beam level (lift off space)
A3	<input type="text"/>	Space between loads in adjacent rack rows (back to back)
A4	<input type="text"/>	Load overhang front and rear (upright depth)
A5	<input type="text"/>	Lowest shelf level (floor level = 0")

