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 620 **Project Name Address Address** h2 City State Zip Telephone # Ext Fax # h6 h3G+s **E_Mail address** h4 If you have a unique application or simply would like to compare storage concepts - allow us to suggest and price quote our equipment. h12 h3+s h1 - Wa 000 B b Ast m2 --x- M1S -

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

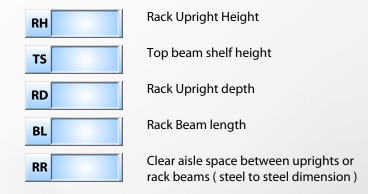
Facility Information

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

Please provide the requested information. This basic information is used to design a VNA vehicle to suit the specificied 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



Load Information

LH	Load Height (includes pallet)
LI	Load Insertion length (Load length includes product overhang of the pallet)
LW	Load Width parallel to the aisle (Load width includes product overhang of the pallet)
WT	Load Weight (max load weight includes

the weight of the pallet)

Spacing Information

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

