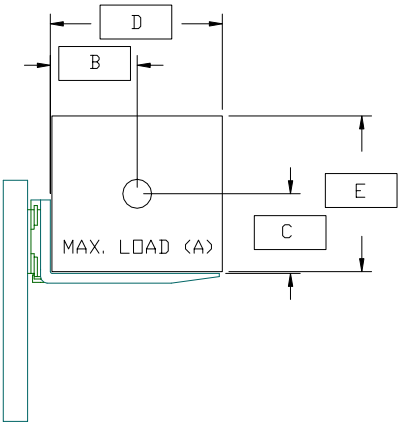
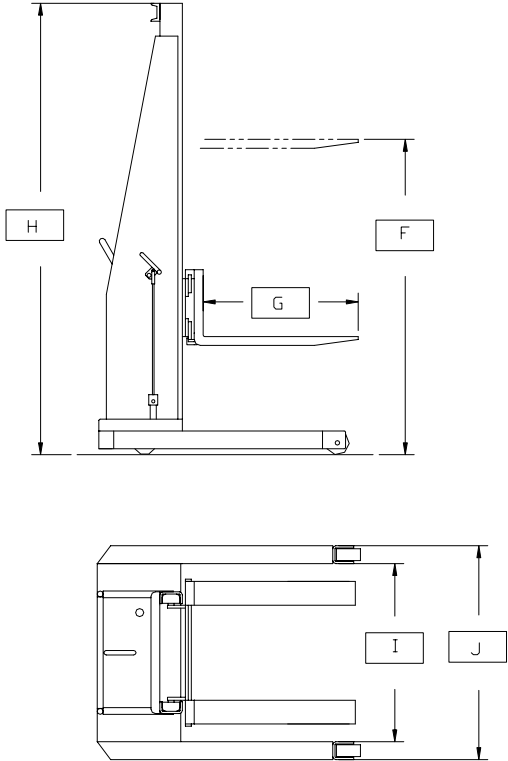


LIFT-RITE®

LET'S SPEC A STACKER

Request date _____	Date required _____	Project: _____
Company Name _____	Phone: _____	_____
Contact _____	Fax: _____	_____
Number of units _____	Email: _____	_____

Please note any photos or files attached with request?
Please provide brief description of application:

Questions	Diagram	Values
<p>A) Maximum Load - What is the maximum load to be handled?</p> <p>B) Load centre - What is the horizontal distance to load centre?</p> <p>C) Load centre - What is the vertical distance to the load centre?</p> <p>D) Load length - What is the load length?</p> <p>E) Load height - What is the load height?</p>		<p>A) = _____ (lbs.)</p> <p>B) = _____ (inch)</p> <p>C) = _____ (inch)</p> <p>D) = _____ (inch)</p> <p>E) = _____ (inch)</p>
<p>F) Raised fork height - What is your required lift height? (height from floor to top of beam + height of pallet/skid+ 4")</p> <p>G) Fork length - Required fork length (must be at least 2/3 of value D)</p> <p>H) Overall collapsed height - Will this truck be required to go through a doorway? If so value H must be minimum 2" less than door height.</p> <p>I) Straddle ID - What inside straddle dimension is required (load width + 2" minimum)</p> <p>J) Straddle OD - Outside straddle dimension is value I + 6" (standard straddle legs). This value must also be 2" less than the narrowest opening the truck must pass through.</p>		<p>F) = _____ (inch)</p> <p>G) = _____ (inch)</p> <p>H) = _____ (inch)</p> <p>I) = _____ (inch)</p> <p>J) = _____ (inch)</p>

Please note: This guide will assist us in providing the proper stacker for the application. If the standard published stacker models do not fit the application, a \$175.00 engineering fee will be charged at time of quotation. This fee will be deducted if an order is placed for the special model.

FAX 724-446-3222

LIFFRITE®

LET'S SPEC A STACKER

Feature	Options	Additional information
Powerpack	12 V DC battery and charger (std)	
Control	lever operated (std)	
Wheels & casters	Phenolic (std)	
Carriage width	24 inch (std)	
Steering	Handle bar (std)	

Attachments available	Specify details
No selection	

If load is different than above for Attachments please specify capacity required: (lbs)

Please note: This guide will assist us in providing the proper stacker for the application. If the standard published stacker models do not fit the application, a \$175.00 engineering fee will be charged at time of quotation. This fee will be deducted if an order is placed for the special model.

FAX 724-446-3222