INFORMATION WE NEED FOR A QUOTE

DATE:	CONTACT NAME:
DEALER NAME:	PHONE NUMBER:
CITY:	PROJECT NAME:
ADDRESS:	

Please help us to understand your netting job requirements. Fill out the following forms for each "rack run" and we will evaluate the specifications for completing your job. Please ensure the information you provide is as accurate as possible to receive a precise quote.

Important: You will need to complete one form for each different run set-up.

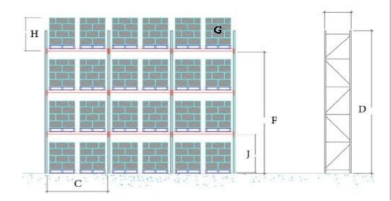
Information you need:

- 1. Number of runs: Please complete one form for each different setup of runs.
- 2. Number of bays in the run.
- 3. Inside clear width.
- 4. Height of upright.
- 5. Column size: (w) x (d)
- 6. Height of upper load beam.
- 7. Is there a pallet on the upper load beam?
- 8. If YES, what is the height of the pallet load? Note: This will determine if rack frame extensions are required.
- 9. Maximum pallet weight.
- 10. Starting elevation for the mesh. Typically the top of first beam elevation.
- 11. Is there a pallet overhang or flush mount? If so, how much?
- 12. Double posts at the bottom (require longer U-bolts)? Note: Standard U-bolts are 4" deep. They will not fit a double post (7" U-bolts needed).
- 13. Are there any tunnels/encumbrances in the run? Note: Sprinklers, pipes, electrical, columns etc., may interfere with the system installation.
- 14. Would you like an installation price? LFP does NOT accept any responsibility for systems installed by companies other than those trained and/or authorized by LFP.
- 15. If an installation is required, can the customer provide a scissor lift?





RUN 1

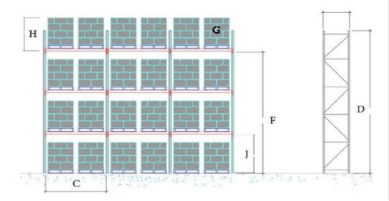


Number of Runs	
Number of bays in run	
(C) Inside clear width	
(D) Height of upright	
Column size (W X D)	
(F) Height of upper load beam	
(G) Pallet on upper load beam: (YES) (NO)	
(H) If YES: height of pallet load	
Maximum pallet weight	
(J) Bottom of net height from floor	
Pallet overhang or flush mount?	
Double posts at bottom?	
Are there any tunnels/encumbrances in the run?	
Installation required?	
For installation, can a scissor lift be provided? (YES) (NO)	
Additional information:	





RUN 2

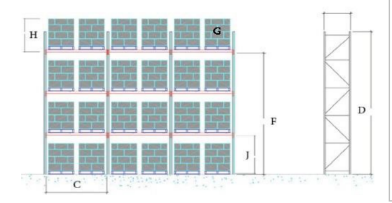


Number of Runs	
Number of bays in run	
(C) Inside clear width	
(D) Height of upright	
Column size (W X D)	
(F) Height of upper load beam	
(G) Pallet on upper load beam: (YES) (NO)	
(H) If YES: height of pallet load	
Maximum pallet weight	
(J) Bottom of net height from floor	
Pallet overhang or flush mount?	
Double posts at bottom?	
Are there any tunnels/encumbrances in the run?	
Installation required?	
For installation, can a scissor lift be provided? (YES) (NO)	
Additional information:	





RUN 3

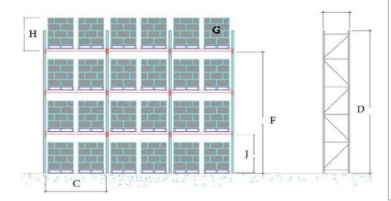


Number of Runs	
Number of bays in run	
(C) Inside clear width	
(D) Height of upright	
Column size (W X D)	
(F) Height of upper load beam	
(G) Pallet on upper load beam: (YES) (NO)	
(H) If YES: height of pallet load	
Maximum pallet weight	
(J) Bottom of net height from floor	
Pallet overhang or flush mount?	
Double posts at bottom?	
Are there any tunnels/encumbrances in the run?	
Installation required?	
For installation, can a scissor lift be provided? (YES) (NO)	
Additional information:	





RUN 4

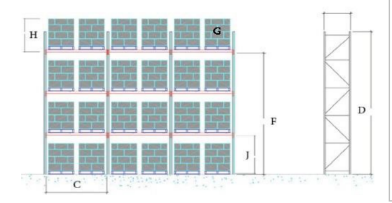


Number of Runs	
Number of bays in run	
(C) Inside clear width	
(D) Height of upright	
Column size (W X D)	
(F) Height of upper load beam	
(G) Pallet on upper load beam: (YES) (NO)	
(H) If YES: height of pallet load	
Maximum pallet weight	
(J) Bottom of net height from floor	
Pallet overhang or flush mount?	
Double posts at bottom?	
Are there any tunnels/encumbrances in the run?	
Installation required?	
For installation, can a scissor lift be provided? (YES) (NO)	
Additional information:	





RUN 5

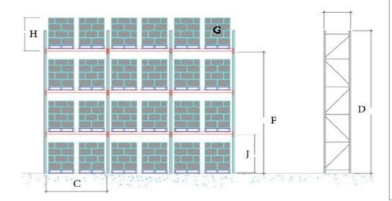


Number of Runs	
Number of bays in run	
(C) Inside clear width	
(D) Height of upright	
Column size (W X D)	
(F) Height of upper load beam	
(G) Pallet on upper load beam: (YES) (NO)	
(H) If YES: height of pallet load	
Maximum pallet weight	
(J) Bottom of net height from floor	
Pallet overhang or flush mount?	
Double posts at bottom?	
Are there any tunnels/encumbrances in the run?	
Installation required?	
For installation, can a scissor lift be provided? (YES) (NO)	
Additional information:	





RUN 6



Number of Runs	
Number of bays in run	
(C) Inside clear width	
(D) Height of upright	
Column size (W X D)	
(F) Height of upper load beam	
(G) Pallet on upper load beam: (YES) (NO)	
(H) If YES: height of pallet load	
Maximum pallet weight	
(J) Bottom of net height from floor	
Pallet overhang or flush mount?	
Double posts at bottom?	
Are there any tunnels/encumbrances in the run?	
Installation required?	
For installation, can a scissor lift be provided? (YES) (NO)	
Additional information:	





RACK NETTING QUOTE QUESTIONNAIRE

WHAT YOU NEED TO KNOW

Please help us to understand your netting job requirements. Fill out the questionnaire below, and we will evaluate the specifications for completing your job. Please ensure the information you provide is as accurate as possible to receive a precise quote.

Important: You will need to complete one form for each different run set-up. 1. Number of runs: Please complete one form for each different setup of runs. 2. Number of Bays in Run: 3. Inside Clear Width: 4. Height of Upright: 5. Column Size: ______(w) x______(d)_____ 6. Height of Upper Load Beam: _____ 7. Pallet on Upper Load Beam: YES NO 8. If YES what is the height of the Pallet Load: Note: This will determine if rack frame extensions are required. 9. Maximum Pallet Weight: 10. Elevation that you wish to mesh to start at: 11. Is there Pallet Overhang, or flush mount? If so, how much: 12. Double Posts at bottom (require longer U-bolts)? Note: Standard U-Bolts are 4" deep. They will not fit a double post (7" U-Bolts needed). 13. Are there any tunnels/encumbrances in the run?_______________ Note: Sprinklers, pipes, electrical, columns etc., may interfere with the system installation. 14. Would you like an installation price? ______

15. If installation is required, can customer provide a scissor lift?: YES NO



