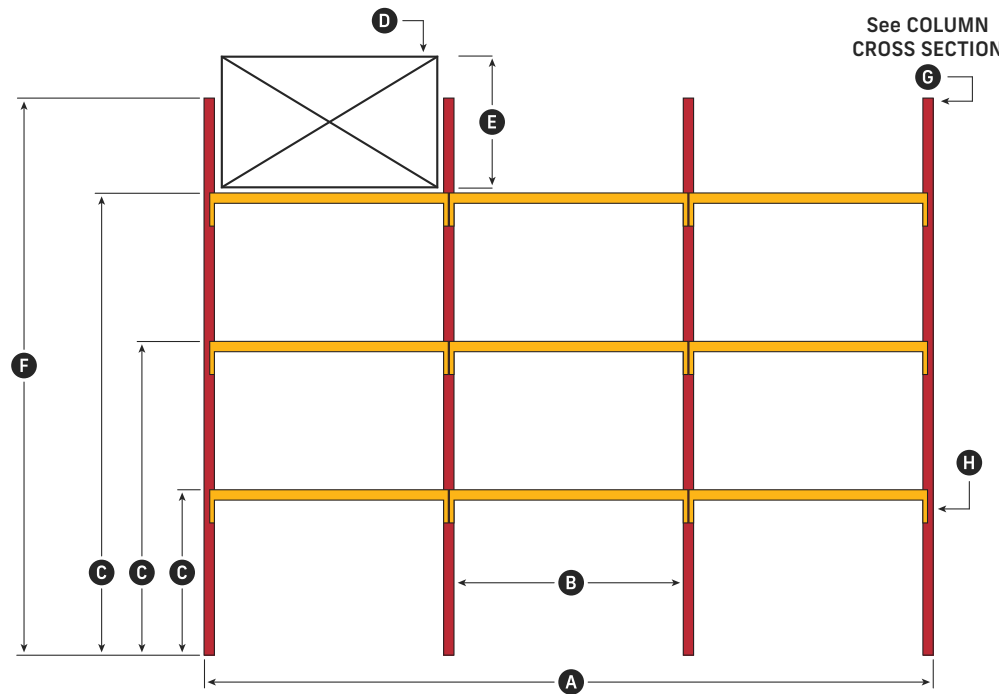
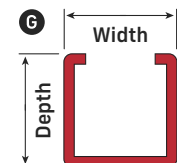
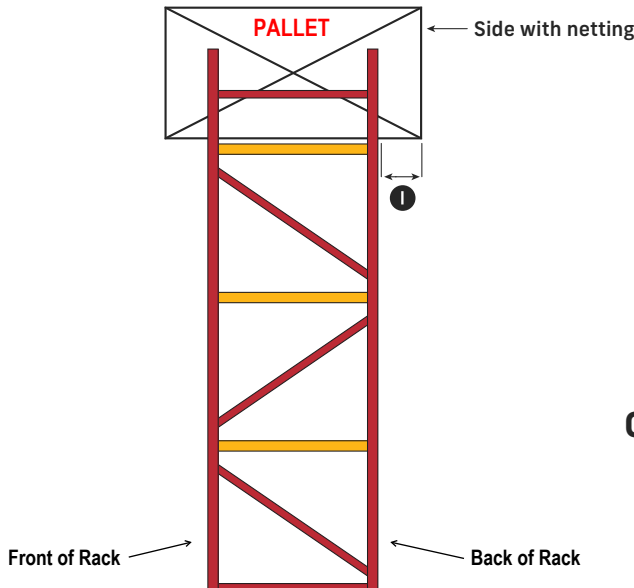




### Front View



### Side View



**Column  
Cross Section**

### Rack Setup Survey

- 1) Number of runs
- 2) Number of bays in run **A**
- 3) Length of beam **B**
- 4) Top of beam elevation (at every beam level) **C**
- 5) Are pallets on top of top beam? **D**
- 5A) Are pallets triple or double stacked?
- 6) How tall are pallets on top beam? **E**
- 7) Height of upright **F**

- 8) Upright column size (Width & Depth) **G**
- 8a) Are columns reinforced? If so, at what depth and to what elevation?
- 9) Elevation you want first mesh to start (usually below first beam) **H**
- 10) Product or rail overhang on side with netting? If so, how much? **I**
- 11) Maximum weight of pallet
- 12) Any there any obstructions? (such as sprinklers, pipes, electrical, etc)
- 12A) Where are they located?
- 13) Name of Job (include zipcode)

### Contact Information

Contact:   
Phone:   
Email:

Company:   
Address:   
City:  State:  Zipcode: