



Existing Frame Data Sheet

Company Name: _____ Date: _____
 Contact Name: _____ Phone: _____
 E-Mail: _____

Please put number of frame style and hole punch pattern below:
 Frame style: _____
 Hole punch: _____

Frame and Column Dimensions

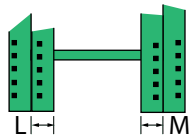
Frame depth (A) _____
 Column width (B) _____
 Front column depth (C) _____
 Rear column depth (D) _____

Struts

Height of struts on frame (height from floor)
 E1 _____ E2 _____ E3 _____ E4 _____
 F _____ G _____ H _____
 Horizontal strut (I) width: _____
 length: _____
 Diagonal strut (J) width: _____
 length: _____

Reinforcement Column

Is there a reinforcement column? Yes ___ No ___
 If yes, please complete the following information:
 Reinforcement column height (height from floor) (K) _____
 Reinforcement column depth:
 Front column (L) _____
 Rear column (M) _____



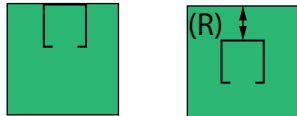
Beam Levels

First beam level information (height from floor):
 Bottom of beam clip (N) _____
 Top of beam clip (O) _____
 Second beam level information (height from floor):
 Bottom of beam clip (P) _____
 Top of beam clip (Q) _____

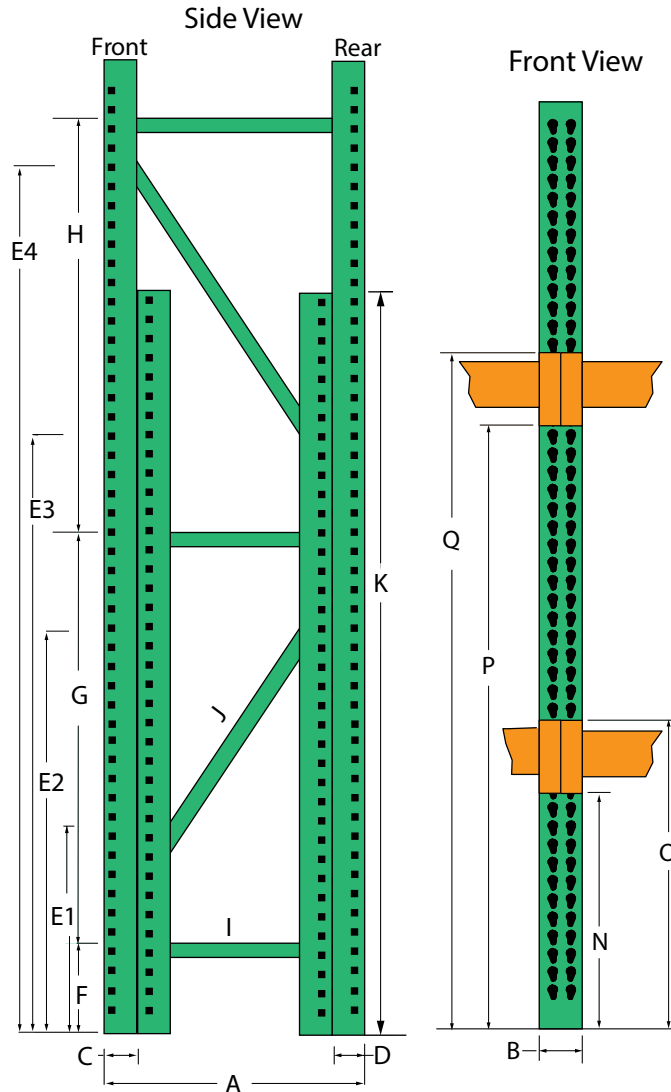
Footplate

Width: _____
 Length: _____
 Height: _____
 Column depth (R) _____

Column Orientation (check one)



Flush or Centered



- | | | | | | |
|----|--|----|--|-------------|--|
| 1 | | 17 | | 18 | |
| 2 | | 19 | | TD Old | |
| 3 | | 20 | | TD New | |
| 4 | | 21 | | T-Bolt | |
| 5 | | 22 | | Speedrack | |
| 6 | | 23 | | Sturdi-Bilt | |
| 7 | | 24 | | RUR Slotted | |
| 8 | | 25 | | Keystone | |
| 9 | | 26 | | Paltier | |
| 10 | | 27 | | Structural | |
| 11 | | 28 | | Penco | |
| 12 | | 29 | | Other | |
| 13 | | | | | |
| 14 | | | | | |
| 15 | | | | | |
| 16 | | | | | |

Notes

Color of existing rack: _____
 Please include any available pictures of existing pallet rack