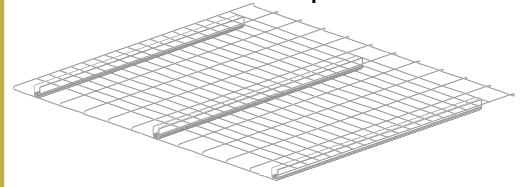
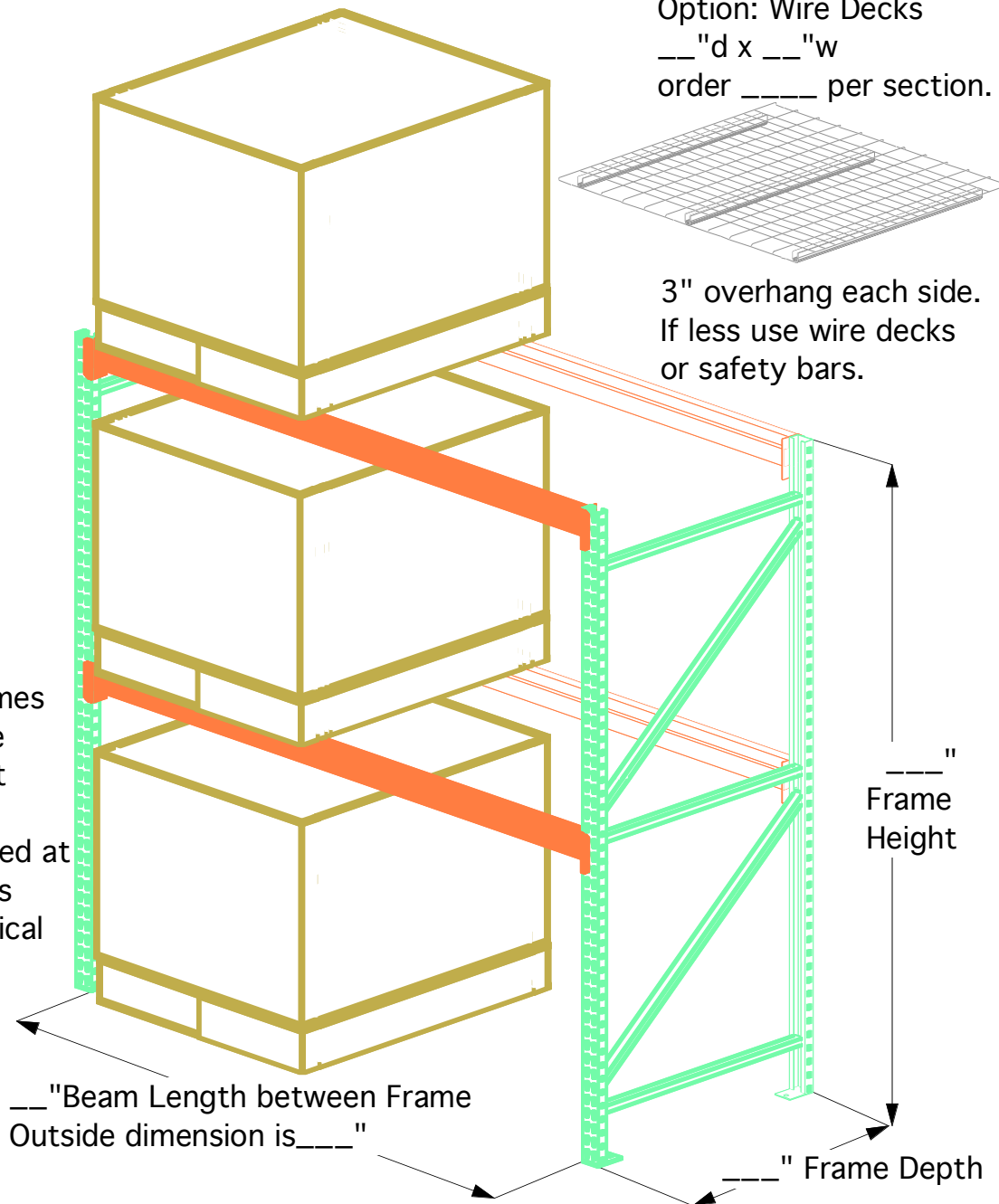


Option: Wire Decks  
 \_\_\_"d x \_\_\_"w  
 order \_\_\_\_\_ per section.



3" overhang each side.  
 If less use wire decks  
 or safety bars.

Capacity of Upright Frames  
 is based on the distance  
 from floor to top of first  
 beam. Pallet Rack Now  
 frame capacities are listed at  
 48" spacing. Contact us  
 for other maximum vertical  
 spacing.



**Beam Length:** Shelf length equals the distance between uprights. It is determined by adding the widths of pallet load plus a 5" side clearance between upright and pallet and 6" between loads. Shelf beam capacities are based on a pair of beams supporting an evenly distributed load.

**Rack Height:** Add the following figures:  
 Height of pallet loads (including pallet)  
 + Height of shelf beam  
 + 4" minimum vertical clearance for each load

**Rack Height =** Sum of above dimensions for uppermost load level, location of shelf beam should be 6" less than fork truck's maximum lift height.

**ITEM #: SPECIAL SIZES  
 APPROVAL DRAWING**

*PalletRackNow.com*

888-578-1578 • FAX 763-493-5014

8670 Monticello Lane • Maple Grove, MN 55369

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