

2/6/2023 DRIESSEN, CRAIG Doc ID: 3425820230206053608

Elevations & Floor Plan

Customer Information

Building Specification For:

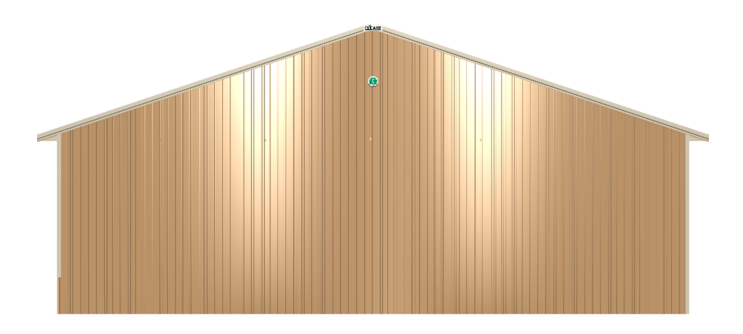
DRIESSEN, CRAIG DIDN'T PROVIDE APPLETON, WISCONSIN 54915 Cell Phone: (920) 376-2935

Email: craig@midwestworkwear.com

Building Site Location:

Location: N/A Tenant: N/A CTY J AND CTY JJ APPLETON, WISCONSIN 54915 County: OUTAGAMIE

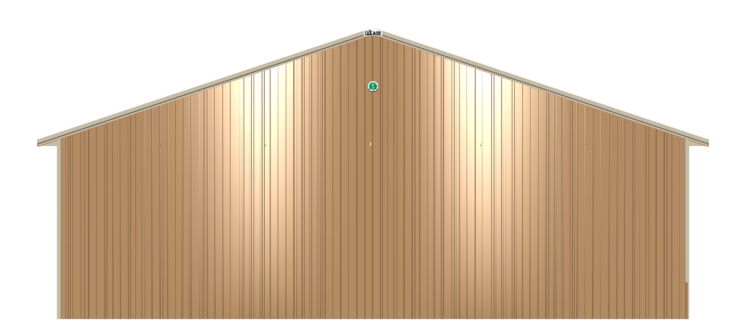
Elevations for Building 1



East End Wall 1 on Building 1



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West End Wall 2 on Building 1



ClearyBuilding.com

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South Side Wall 1 on Building 1



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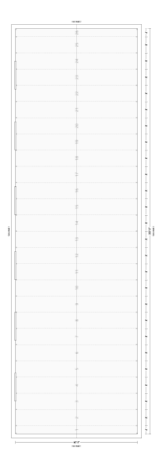
North Side Wall 2 on Building 1



Elevations & Floor Plan

Floor Plan

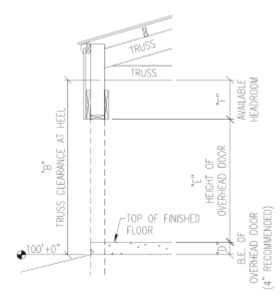




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Overhead Frameout & Headroom



"D" = Bottom elevation (B.E.) of overhead door: **0' 0"**The bottom of all overhead doors (top of finished floor) are recommended to be placed at 4" above the 100'-0" mark (100'-4"). In building without paved floors, B.E. of doors may be lower - e.g. 100'-

"E" = Height of overhead door: **14' 0"**Overhead door height = the height of the overhead door being placed in this building.

"F" = Available headroom:

Available headroom = the space available for overhead door tracks and openers. If a ceiling is installed, headroom will be reduced by about 1". Door headroom requirements must be confirmed with the door supplier.

Headroom calculation formula:

$$("B") - ("D") - ("E") = ("F")$$

(Truss Clearance) - (B.E. of overhead door) - (Overhead door height) = (Available headroom)

Example:

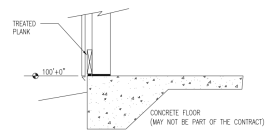
(10'-0") - (4") - (8'-0") = (1'-8" of available headroom)

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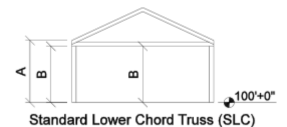
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Truss Type



Note: Clearance may be reduced by finished floor height.



Roof Pitch: 4/12 Roof Peak Height: 27' 8" "A" = Actual Eave Height: 17' 8" "B" = Truss clearance at heel and center: 16' 0" (Truss clearance = 1'-0" less than nominal eave height, in most cases. If nested purlins are used, truss clearance will be increased by 4".)