



P.O Box 930220
Verona, WI 53593-0220
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3/18/2025
HRIBAR, ROBERT
Doc ID: 21191720250318131843

Elevations & Floor Plan

Customer Information

Building Specification For:

HRIBAR, ROBERT
230 SOUTH COLONY AVENUE, UNIT #1
UNION GROVE, WISCONSIN 53182
Cell Phone: (262) 822-2116
Email:

Building Site Location:

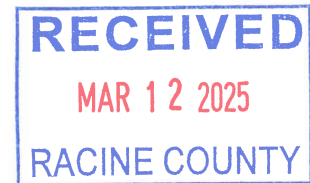
Location: N/A
Tenant: N/A
2221 RAYMOND AVE
CALEDONIA, WISCONSIN 53126
County: RACINE

Elevations for Building 1



West End Wall 1 on Building 1

Note: These colors are as close to the actual colors as permitted by printing. Actual metal samples must be reviewed with your Sales Specialist. Colors vary depending upon position and angles.





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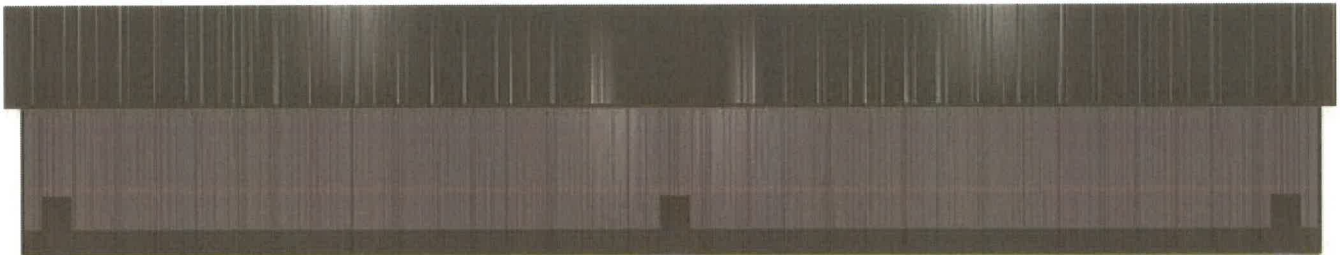
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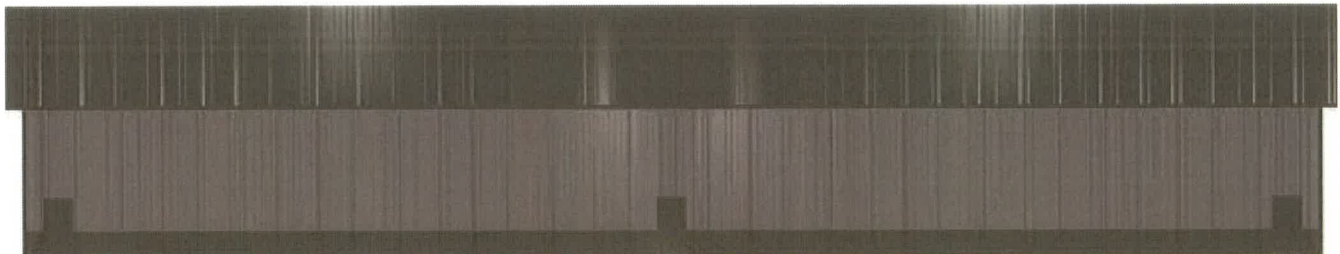
East End Wall 2 on Building 1

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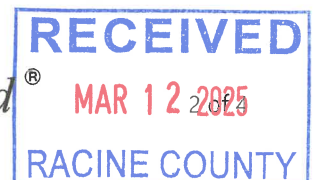
North Side Wall 1 on Building 1

Note: These colors are as close to the actual colors as permitted by printing. Actual metal samples must be reviewed with your Sales Specialist. Colors vary depending upon position and angles.



South Side Wall 2 on Building 1

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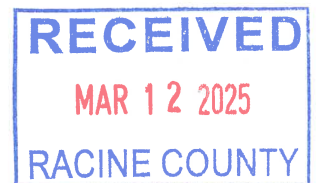


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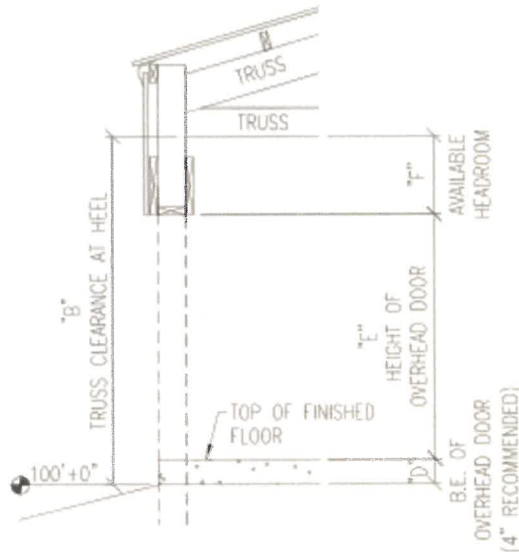
Elevations & Floor Plan

Floor Plan



Elevations & Floor Plan

Overhead Frameout & Headroom



"D" = Bottom elevation (B.E.) of overhead door: **0' 4"**

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'-0".

"E" = Height of overhead door: **16' 0"**

Overhead door height = the height of the overhead door being placed in this building.

"F" = Available headroom: **0' 7"**

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:

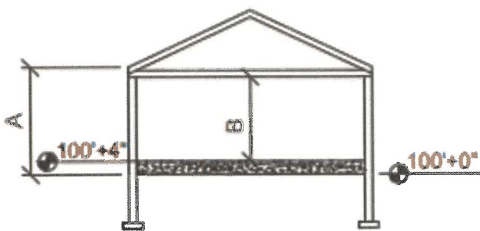
$$("B") - ("D") - ("E") = ("F")$$

$$(\text{Truss Clearance}) - (\text{B.E. of overhead door}) - (\text{Overhead door height}) = (\text{Available headroom})$$

Example:

$$(10'-0") - (4") - (8'-0") = (1'-8" \text{ of available headroom})$$

Interior Clearances and Exterior Heights



Standard Lower Chord Truss (SLC)

Interior Clearances:

"B" = Clearance from finished floor to bottom of truss: **16' 8"**

(Clearance is reduced by the thickness of any ceiling and the thickness of any floor covering)

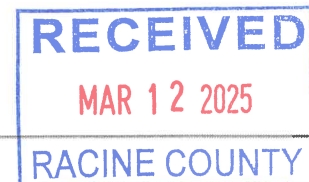
Exterior Heights:

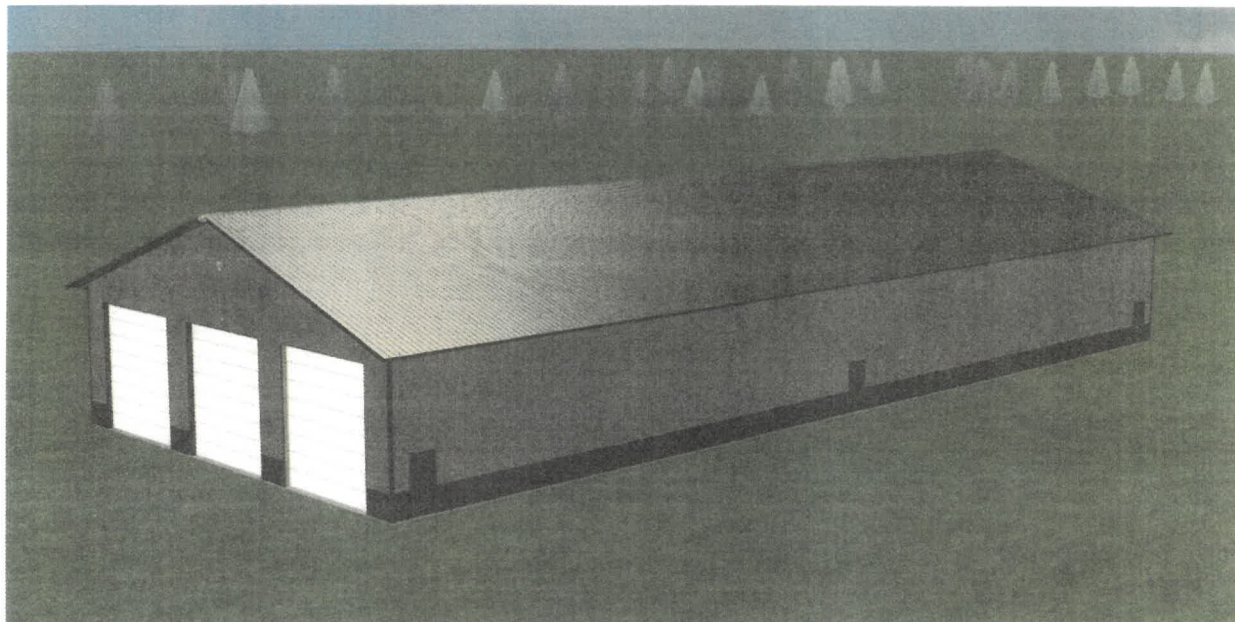
"A" = Actual Eave Height: **18' 8"**

Roof Peak Height: **29' 8"**

Roof Pitch: **4/12**

Top of concrete floor must be at 100'+4" for this foundation type. If thicker concrete floor is desired, the extra thickness will be below the 100'+0" mark.





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