

P.O Box 930220 Verona, WI 53593-0220 Phone: (608) 845-9700 Fax: (608) 845-7070 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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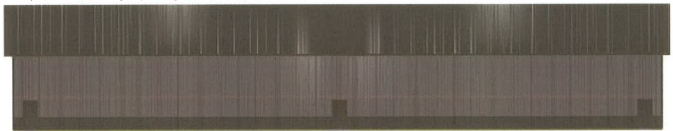
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### Elevations & Floor Plan



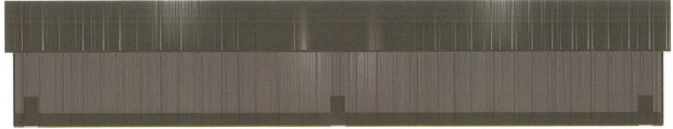
#### East End Wall 2 on Building 1

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.



### North Side Wall 1 on Building 1

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#### South Side Wall 2 on Building 1

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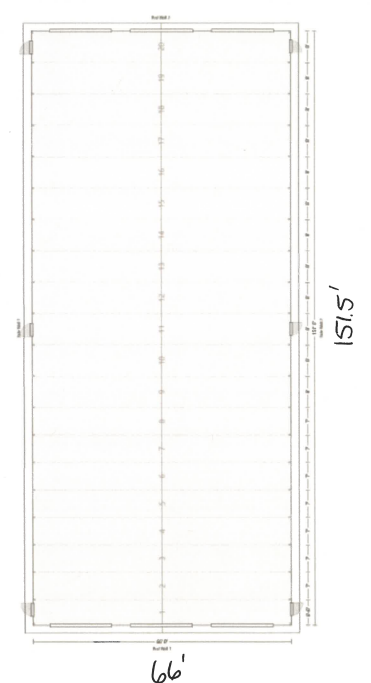


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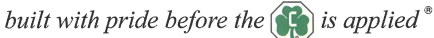
## Elevations & Floor Plan

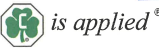
# Floor Plan









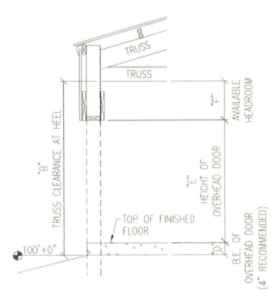


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## Elevations & Floor Plan

# 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'-

"E" = Height of overhead door: 16' 0" Overhead door height = the height of the overhead door being placed in this building.

0' 7" "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:

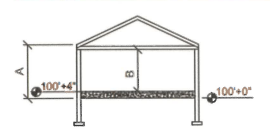
$$("B") - ("D") - ("E") = ("F")$$

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

Example:

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

# Interior Clearances and Exterior Heights



Standard Lower Chord Truss (SLC)

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.

### 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

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