

Zoning Board of Appeals Agenda

Wednesday, September 10, 2025 at 6:30 PM

Columbus City Hall - 105 N. Dickason Boulevard

Roll Call

Notice of Open Meeting

Approval of Agenda

New Business

- 1. Approval of minutes from previous meeting
- Public Hearing regarding request for a variance of reduction of setbacks for the construction of an accessory structure at 734 S. Lewis Street James Duerny
- **3.** Consider and take action regarding the requested variance at 734 S. Lewis Street set back reductions- James Duerny

Adjourn



Zoning Board of Appeals Minutes

Wednesday, July 09, 2025 at 6:30 PM

Columbus City Hall – 105 N. Dickason Boulevard

Roll Call

Meeting was called to order at 6:30pm. There is a quorum. Members present: Vander Sanden, Gorth, Pyfferoen, Berkley

Notice of Open Meeting

Staff noted the meeting was properly noticed.

New Business

1. Election of Chair, Vice-Chair, and Secretary

Pyfferoen motioned to nominates Vander Sanden for Chair with a second by Gorth. Motion carried by unanimous vote.

Vander Sanden motioned to nominate Pyffereoen for Vice Chair with a second by Gorth. Motion carried by unanimous vote.

Gorth motioned to nominate Berkley for Secretary with a second by Pyfferoen. Motion carried by unanimous vote.

2. Approval of Agenda

Pyfferoen motioned to approve the agenda with a second by Gorth. Motion carried unanimously.

3. Review Board of Review Decision Making Process

Kornmann gave an overview of the ZBA decision making process and highlighted the three main factors in the process. Kornman clarified the difference between quorum and the number of votes needed to approve an appeal of local zoning.

4. Public Hearing: Lamps Landing requesting Side yard set-back reduction on north side of Lot 18, Cardinal Heights Plat

A public hearing was held by the ZBA. Josh Lamp presented his appeal for reducing the side setback to 5.6 feet for lot, the same as lot 17 due to State HWY 73 setback requirements. No other comments were made by the public. After 3 calls, the public hearing was closed.

Discussion/possible action regarding variance request from Lamps Landing for Lot 18 of Cardinal Heights.

Berkley motioned to approve the appeal to reduce the side setback of the north side of Lot 18 in the Cardinal Heights Plat to 5.6 feet with a second by Vander Sanden.

Discussion involved the issue of the State HWY setback and how it's not addressed in local code. The ZBA did not find any reasons in which granting the appeal would be harmful to public interests.

The ZBA voted unanimously to grant the appeal to reduce the side setback of the north side of Lot 18 in the Cardinal Heights Plat to 5.6 feet.

Item #1.

Public Hearing: Set back reduction for parking lots from lot line from 5 feet to zero feet from KO Properties of Columbus LLC/Debbie Oldenburg

A public hearing was held by the ZBA. Debbie Oldenburg presented her appeal for reducing parking lot setback from 5 feet to 0. This would help facilitate splitting of the property and both new properties would be serviced by the same parking lot. No other comments were made by the public.

Kornmann stated that a rezone and a Certified Survey Map (CSM) would be needed and that granting the variance would allow for a rezone.

After 3 calls, the public hearing was closed.

7. Discussion/possible action regarding the request for setback distance reduction for parking lots from KO Properties of Columbus LLC.

Pyfferoen motioned to approve the appeal to reduce the setback for parking lots to the lot line from 5 feet to 0 for both proposed lots 1 and 2 with a second by Gorth.

The ZBA identified that both owners would face unnecessary hardship with the status quo and that the 2 buildings on 1 parcel poses a unique limitation for adherence to current code. The ZBA had no reasons for which granting the variance would harm public interests. There were no additional discussion or questions.

The ZBA voted unanimously to grant the appeal to reduce the setback for parking lots to the lot line from 5 feet to 0 for both proposed lots 1 and 2.

Adjourn

Pyfferoen motioned to adjourn the meeting with a second by Gorth. Motion carried unanimously. The meeting was adjourned at 7:39pm.

^{**} These minutes will be approved at a future meeting and may be amended. These minutes are respectfully submitted by David Bennett, Communications and Economic Development Coordinator **

City of Columbus BOARD OF ZONING APPEALS APPLICATION FOR PUBLIC HEARING

	PETITION: I, ZONING APPEALS TO HOLD	HEREBY PETITION THE CITY OF COLUMBUS BOARD OF A PUBLIC HEARING ON THE FOLLOWING REQUEST FOR:
/	A VARIANCE FROM 114)	Requesting a reduction in the side /
	☐ A VARIANCE FROM (CHAPTER 46)	Requesting a reduction in the side / ATHE COLUMBUS FLOOD PLAIN ORDINANCE Setback from 8 to 3 and setback between house E ZONING ADMINISTRATOR'S DETERMINATION and garage from 10 to 2
	□ AN APPEAL OF THI	E ZONING ADMINISTRATOR'S DETERMINATION and garage from 10 to 2
	APPLICANT (MAY OR MAY NOT BE PROPERTY OWNER—SEE BELOW):	PERSON'S NAME: James Durney
	owner see below).	FIRM'S NAME:
		MAILING ADDRESS: 734 S. Lewis Sta.
		CITY/STATE/ZIP: Columbus Wis 53925
		DAYTIME TELEPHONE: 920 382-6059
		EMAIL ADDRESS:
	PROPERTY OWNER CONTACT INFORMATION IF DIFFERENT FROM	
	APPLICANT (PLEASE INCLUDE OWNER'S SIGNATURE ON THIS FORM):	
	LEGAL DESCRIPTION OF SUBJECT PROPERTY OR PARCEL NUMBER(S):	11211472 234 S. Lewis St.
	SUBJECT PROPERTY	

STREET ADDRESS OR STREET BOUNDARIES OF SUBJECT PROPERTY (WHERE NOT YET ADDRESSED):	734 S. Lewis St.
PRESENT ZONING: PRESENT FLOOD PLAIN DESIGNATION:	Residential N.A.
VARIANCE REQUEST: WHAT SECTION(S) OF THE ZONING CODE ARE YOU SPECIFICALLY ASKING TO BE VARIED, BY HOW MUCH, AND WHY? ENTER "N/A" IF NOT APPLICABLE.	A 30'x 30' foundation Setback Reductions for new garage - Side Setback from 8'+03' - house setback from 10/+02'

PLEASE STATE HOW YOUR REQUEST MEETS THE FOLLOWING STANDARDS, WHICH MUST ALL BE MET FOR THE BOARD OF APPEALS TO GRANT A VARIANCE: (Please attach another document if you more space or write see attached for each section and attach answers.)

How would compliance with the strict letter of the zoning or flood plain ordinance unreasonably prevent the owner from using the property for a permitted purpose or render conformity with such restrictions unnecessarily burdensome? It is not sufficient that a variance applicant show that the regulation(s) prevents or burdens his or her planned activity. You must show by competent evidence that the regulation unreasonably prevents or unnecessarily burdens the proposed activity.

I have the lat but I don't have the money to do that.

I would like to are my old boundadin if I would,

How would compliance with the strict letter of the ordinance create unnecessary hardship due to a unique property condition, meaning a special physical feature or limitation of the property that is not generally shared by nearby land or property within the same zoning district or flood plain area? If a variance applicant fails to prove the existence of a unique property condition and a connection between the condition and the hardship, even if the hardship is great, a variance may not be granted. The purpose of the variance may not be based exclusively on financial concerns relating to the property.

I have money to put up garage but that about it.

The people next door to me don't care if I'm 3' away. It been like that for 40 some years.

How would the requested variance be consistent with the public interest?

How does the variance not impact flooding in the community?

- 1. Does the development cause an increase in the regional flood elevation?
- 2. Is the lot less than one-half acre?
- 3. Does the development impact public safety and nuisances?
- 4. Does the development increase flood insurance for the community?

N/K

Describe alternatives to your proposal such as other locations, designs and construction techniques. Attach a site map showing alternatives you considered. (attached alternative and label it if needed).

Can't do any other way

Describe alternatives you considered that require a lesser variance and reason you rejected them. If you rejected them, provide the reasons you rejected them. (attached alternative and label it if needed).

There would not be a garage then. I don't have the money to do that or change anything.

Total: 3.36 ft Total: 80.32 ft 471.01

734 S. Lewis Street

Variance Request for reduction of side setback from 8 pisclaimer: feet to 3 feet

This map is not a survey of the actual boundary of any property this map depicts.

The City of Columbus does not guarantee the accuracy of the material contained here in and is not responsible for any misuse or misrepresentation of this information or its derivatives.



City Of Columbus

105 N Dickason Blvd Columbus, WI 53925 920-623-5900



SCALE: 1 = 47'

Print Date:

7/25/2025



DURNEY, JAMES Doc ID: 21075020250529112718

Cleary/Owner Project Contract - Erected

Client Information

Building Specification For:

DURNEY, JAMES 734 S. LEWIS STR. COLUMBUS, WISCONSIN 53925 Cell Phone: (920) 382-6057

Email: durnsjayco2007@gmail.com

Building Site Location:

Location: N/A
Tenant: N/A
734 S. LEWIS STR.
COLUMBUS, WISCONSIN 53925
County: COLUMBIA

Cleary Contact Information

JEREMY HISH CLEARY BUILDING CORP. 190 PAOLI ST

VERONA, WISCONSIN 53593 Phone Number: (608) 845-9700 Phone Number: (800) 373-5550 Email: verona@clearybuilding.com

Building Design Criteria

THIS BUILDING IS DESIGNED FOR AGRICULTURAL USE ONLY

Building Snow Load Design: 30 psf Ground Snow Load

Intended Use: Garage

100' Mark Verification form # C-030 becomes part of this contract.

Is a building permit or other approval (HOA, Etc.) required for this project? No Will a pull off charge be required for this building? No - No action required

This contract has not been reviewed for energy code compliance. Conformance to the International Energy Conservation Code (IECC) may necessitate additional costs not included in this contract.

Building Structure

Building Name: Building 1

Protector Laminate - WxLxH: 30' 0" x 30' 0" x 10' 4" (See "Interior Clearances and Exterior Heights" Section)

Width: 30' 0"

Length: 3 Bays at 10' o.c. (Note: See drawing for any custom bay sizes)

Eave Height: 10' 4"

9' 0" Interior (Truss) Clearance from the Concrete Floor (See "Interior Clearances and Exterior Heights" Section)

Roof System: Truss (Standard Lower Chord)

Default Ceiling Design: Not Designed to Support a Ceiling

Roof Pitch: 3/12

Purlins: 2"x4" Continuous 2' 0" inch on center

Additional Accessories

Purlin Blocking: Both Endwalls are purlin blocked

C-500 v12/10



ClearyBuilding.com

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

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Cleary/Owner Project Contract - Erected

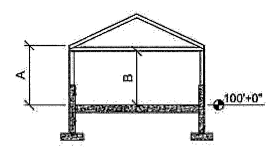
Roofline Wind Bracing

Foundation

Type: On Concrete Wall (DrySet Brackets): Set at 1' 0" from 100' Mark

Concrete Floor: Yes - Supplied by Purchaser

Interior Clearances and Exterior Heights



Interior Clearances:

"B"=Clearance from finished floor to bottom of truss:

(Trusses not designed to support a ceiling)

Exterior Heights:

"A" = Actual Eave Height:

10' 4"

Roof Peak Height:

14' 1"

9' 0"

Roof Pitch:

3/12

Standard Lower Chord Truss (SLC)

Roof Finish and Accessories for Building 1

Exterior Finishes

Roof: Standard Steel Panel

Ventilation

Roof

Ridge Cap(s):

30' 0" of Standard Ridge Cap. Marco LP2 Weather-Tite Ridge Vent "Low Profile" (Add ventilation to ridge).

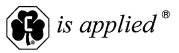
Accessories

Roof

Condensation Control for Building 1: None

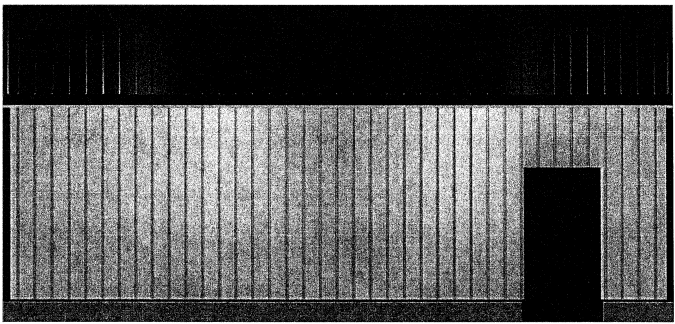
Weathervane: Cleary weathervane not included with building

Elevations for Building 1



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West 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.

Exterior Finishes

Side Wall 1 on Building 1

Siding: Standard Steel Panel

House Wrap: None

Wainscot: None

Eave Filler Strips: None

Treated Plank Filler Strips: None

Ventilation

Side Wall 1 on Building 1

Overhang: 12" Aluminum soffit (Sidewall) with vented soffit

Bird Screening for the interior to prevent birds from nesting in overhang.

Accessories

Side Wall 1 on Building 1

Walk Door(s):

Standard, Steel Jamb 3 1/2" 3'-0"x6'-8"

Distance from left edge of wall to left edge: 23' 6"

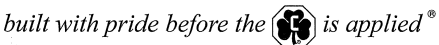
Distance from 100'+0" mark to bottom of door plus: 0"

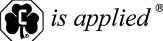
Anchor: ANCHOR KIT (WOOD)

Closer: No Closer Dead Bolt: No Deadbolt Door Chain: No Chain

Embossment: No Embossment

C-500 v12/10







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Frame: 2x6

Hinge: 4" 304 STAINLESS STEEL FIXED PIN

Jamb: 3 1/2" Jamb Kick Plate: No Kick Plate Latch Guard: No Latch Guard

Latch: None

Lockset: Knob/Knob

Panic Hardware: No Panic Hardware

Skin: Blank

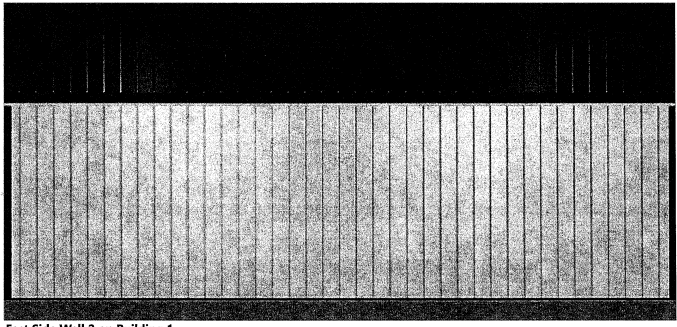
Swing: Left Hand Swing In Single Door

Window: None Keyed Alike. Group 1

Interior Finishes / Insulation

Side Wall 1 on Building 1 Condensation Control: None

Insulation: None



East Side Wall 2 on Building 1

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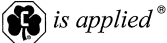
Exterior Finishes

Side Wall 2 on Building 1 Siding: Standard Steel Panel House Wrap: None Wainscot: None

Eave Filler Strips: None

C-500 v12/10

built with pride before the (is applied *)



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Cleary/Owner Project Contract - Erected

Treated Plank Filler Strips: None

Ventilation

Side Wall 2 on Building 1

Overhang: 12" Aluminum soffit (Sidewall) with vented soffit

Bird Screening for the interior to prevent birds from nesting in overhang.

Accessories

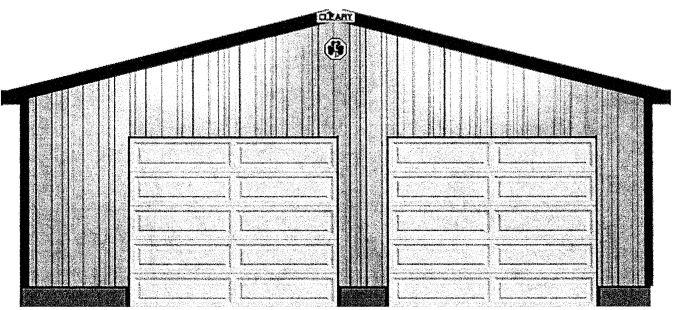
Side Wall 2 on Building 1

None

Interior Finishes / Insulation

Side Wall 2 on Building 1 Condensation Control: None

Insulation: None



South 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.

Exterior Finishes

End Wall 1 on Building 1

Siding: Standard Steel Panel

House Wrap: None

Wainscot: None

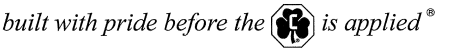
Gable Filler Strips: Gable filler strips not included.

Treated Plank Filler Strips: None

Ventilation

End Wall 1 on Building 1 Overhang: None

C-500 v12/10



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Accessories

End Wall 1 on Building 1
Overhead Frame Out(s):
10' 0" Width x 8' 0" Height
Headroom Available: 1' 0"

Additional Header material required: None

Distance from left edge of wall to left edge: 5' 1 1/4"

Distance from 100'+0" mark to bottom of the overhead frame out plus: 0" $\,$

Inside edge of overhead frame out to be trimmed with door edge.

OVERHEAD DOOR NOT INCLUDED UNLESS OTHERWISE NOTED IN WRITING IN THE ADDITIONAL BUILDING COMPONENTS OR CLOPAY BUILDING PRODUCTS SECTION.

10' 0" Width x 8' 0" Height Headroom Available: 1' 0"

Additional Header material required: None

Distance from left edge of wall to left edge: 17' 5 1/4"

Distance from 100'+0" mark to bottom of the overhead frame out plus: 0"

Inside edge of overhead frame out to be trimmed with door edge.

OVERHEAD DOOR NOT INCLUDED UNLESS OTHERWISE NOTED IN WRITING IN THE ADDITIONAL BUILDING COMPONENTS OR CLOPAY BUILDING PRODUCTS SECTION.

Interior Finishes / Insulation

End Wall 1 on Building 1 Condensation Control: None Insulation: None

North 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.

C-500 v12/10 built with pride before the is applied •

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Cleary/Owner Project Contract - Erected



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

Exterior Finishes

End Wall 2 on Building 1
Siding: Standard Steel Panel
House Wrap: None
Wainscot: None
Gable Filler Strips: Gable filler strips not included.
Treated Plank Filler Strips: None

Ventilation

End Wall 2 on Building 1 Overhang: None

Accessories

End Wall 2 on Building 1 None

Interior Finishes / Insulation

End Wall 2 on Building 1 Condensation Control: None Insulation: None





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Floor Plan End Wall 2 Side Wall 2 Side Wall 1 30' 0" -End Wall 1

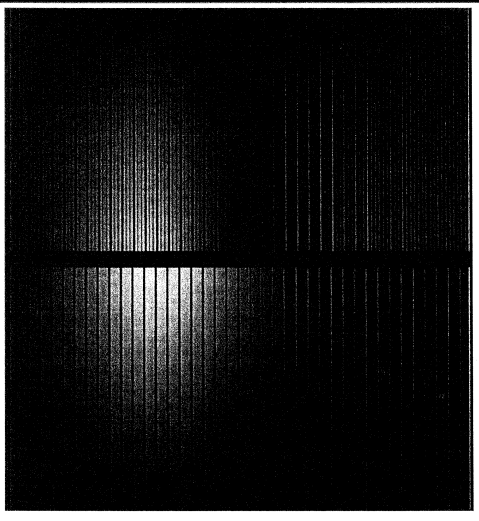




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Aerial View



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Project Colors

Building - Exterior

Siding

Standard Steel Panel: Hickory Moss

Corner Trim: Sierra Bottom Trim: Sierra

Roof

Standard Steel Panel: Sierra

Trim

Gable: Sierra Eave/Fascia: Sierra Ridge Cap: Sierra

Trim Color Unless Otherwise Specified: Sierra

Overhangs

Soffit: Sierra

WallToSoffitTrim: Hickory Moss CeilingEnclosureTrim: Sierra

Overhead Frameout

J-Trim: Sierra InsideTrim: Sierra

Walk Doors

J-Trim: Sierra

Custom Door Color: Sierra

Subcontractors

Clopay Garage Doors

CLOPAY BUILDING PRODUCTS: Clopay 4050/4053: Standard White

Project Color Chip Review

All applicable Wall Steel, Roof Steel, Walk Door, Overhead Door, and Trim colors have been reviewed using steel color chips.

11,7

Purchaser Initials



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Cleary/Owner Project Contract - Erected

Payment Terms					
Amount \$5,603 \$14,008	Type Down Payment Delivery Payment	Percent 20% 50%	Description Upon the signing of the contract with CLEARY BUILDING CORP. Payment due upon first load of building materials. In the event that multiple loads of materials are required, due to the size of the building, the remaining materials will be shipped to the site as needed while the building is under construction		
\$8,405	Final Payment	30%	Paid upon Completion and such payment to be delivered to the crew foreman of CLEARY BUILDING CORP.		
\$28,016	Total Amount	100%			

TERMS OF PAYMENT: (1) If Contract Amount is \$50,000.00 or less, the terms of payment shall be as provided in the payment terms section above. (2) If Contract Amount is over \$50,000.00, the terms of payment shall be pursuant to the Bank Reference Form which is made a part of this Contract.

If the Purchaser fails to make a payment when due, Purchaser agrees to pay Cleary, upon demand, a delinquency charge equal to the lesser of three-quarter percent (.75%), or the highest rate allowed by law, of the delinquent amount per fifteen (15) days, from the date the delinquent amount is due, until the date it is paid.

Purchaser agrees not to send Seller payments marked "paid in full", "without recourse", or similar language. If Purchaser sends such a payment, Seller may accept it without losing any of Seller's rights under this Contract, and Purchaser will remain obligated to pay any further amount owed to Seller.

Temporary Services

Purchaser will provide electric power during construction. Seller will provide sanitary facilities. Seller to pile scrap for Purchaser use or disposal.

Purchaser Initials

Clopay Building Products

Door Model: 4053 LONG 27 Gauge Raised Panel Door Insulated 6.5R 3 Layer Steel Back Polystyrene Insulated

4053 - 27 Gauge Raised Panel Door Insulated 6.5R 3 Layer Steel Back Polystyrene Insulated

1-3/8" thick, 27 gauge elegant raised panel construction, R-value 6.5, Sandwich construction with polystyrene core (Steel front and back), tongue-and-groove joint design

Door Color: Standard White Door Size: 10' 0"x8' 0" Wind Design: W1 Windows: None

Operator: Residential Operator: Trolley (Draw Bar) Openers

Model 8365

1/2 HP AC Chain Drive Wi-Fi Garage Door Opener

o Residential Operators and Photo Eyes (only if operator specified above): Clopay will run the LOW VOLTAGE wiring only for the operator, photo eyes, and wall control. The operator is a plug-in (110 Volt) and the

C-500 v12/10 built with pride before the is applied *

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Cleary/Owner Project Contract - Erected

electrical outlet must be installed prior to installation to test the operator. Each door comes with 2 remotes and one inside push button for the wall.

Track: Low Headroom Rear Mount Springs (11" headroom required)

Track Size: 2"

Keyless Entry Included With 8365W Opener

Door specification notes (Residential doors):

- 2" track for all the doors
- Weather seal and punch angle included for all doors with the exception of roll-up doors
- All doors will be ordered with an inside slide lock. All residential doors will have a handle on the inside of the door.

o Operators and Photo Eyes (only if operator specified above): Clopay will run the LOW VOLTAGE wiring only for the operator, photo eyes, and wall control. The residential operator is a plug-in (110 Volt) and the electrical outlet must be installed prior to installation to test the operator. The high-voltage wiring into the Commercial motor needs to be completed by a licensed electrician and is not part of this contract. Each door comes with 2 remotes and one inside push button for the wall.

Overhead Door Disclaimer: Warranty: The overhead door subcontractor shall provide a warranty for a minimum of one year on materials and workmanship. Contact information shall be left on the door, for the purchaser to contact the subcontractor directly if any warranty issues are experienced.

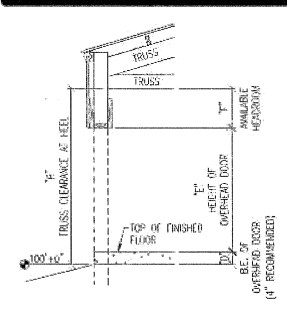
The color of the overhead doors may not be a perfect match to other components on your building, we recommend verifying colors with steel color chips.



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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'-0".

"E" = Height of overhead door:

8' 0"

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

"F" = Available headroom:

1'0"

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)

Clopay Building Products

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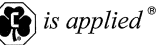
o Residential Operators and Photo Eyes (only if operator specified above): Clopay will run the LOW VOLTAGE wiring only for the operator, photo eyes, and wall control. The operator is a plug-in (110 Volt) and the electrical outlet must be installed prior to installation to test the operator. Each door comes with 2 remotes

and one inside push button for the wall.

Track: Low Headroom Rear Mount Springs (11" headroom required)

Track Size: 2"

C-500 v12/10 built with pride before the (is applied) is applied





ClearyBuilding.com

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

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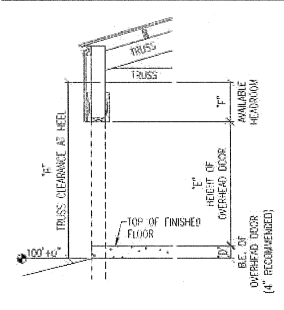
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"F" = Available headroom:

1' 0"

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:

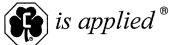
$$("B") - ("D") - ("E") = ("F")$$

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

Example:

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

IMPORTANT: LIEN NOTICE



920-623-59	00

Recei	ot No:	7.000	006218
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Aug 8, 2025

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Previous Balar GF - LICENSE ST - GARAGE 100-434420-00	.00 500.00	
Total:		500.00
CHECK	Check No: 5138	500.00
Total Applied:	: DURNEY, JAMES	500.00
Change Tende	ered:	.00

08/08/2025 8:26 AM



PUBLIC HEARING NOTICE – VARIANCE REQUEST ZONING BOARD OF APPEALS CITY OF COLUMBUS

This is notice that James Durney is requesting a variance at 734 S. Lewis Street, Columbus, WI. The variance request is for the reduction of the accessory structure side setback from eight feet to three feet and the accessory structure set back from a dwelling from ten feet to two feet.

The Zoning Board of Appeals will hold a public hearing will be held on September 10, 2025, at City Hall in Columbus, WI at 6:30 p.m. You may provide your comments at the public hearing or provide them in writing prior to the hearing at mkornmann@columbuswi.gov or via USPS mail at 105 N. Dickason Blvd, Columbus, WI 53925 (Attention Mike Kornmann -ZBOA).

If you should have any questions, please contact Mike Kornmann at 920-623-5900 Extension 1106.



Notices for 734 S. Lewis St.

Meeusen, Andrew **Owner Address:** 750 S Lewis Street Columbus, WI 53925

Martin, Emily; Martin, Timothy J **Owner Address:** 640 Washington Street Columbus, WI 53925

Meier, Laurie

Owner Address:
735 S Charles Street
Columbus, WI 53925

Bushaw, Nicole R **Owner Address:**725 Charles Street
Columbus, WI 53925

Loughran, Haley Owner Address: 629 Selden Street Columbus, WI 53925

Buck, Marsha

Owner Address:
8445 Kimberly Street
Juneau, AK 99801