

### STONE STRONG OUTSIDE CORNER BLOCK ASSEMBLY

NOT TO SCALE

### DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

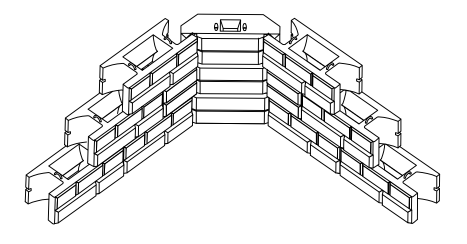


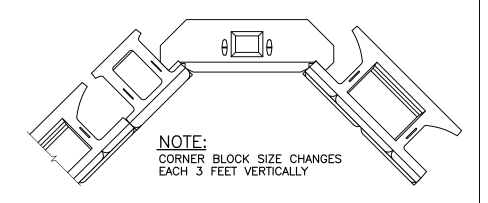
www.stonestrong.com

PROJECT

CORNER DETAILS
STONE STRONG SYSTEMS

DATE:8/23/23 | FILE:01\_Corner Outside





### STONE STRONG INSIDE CORNER BLOCK ASSEMBLY

NOT TO SCALE

### DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

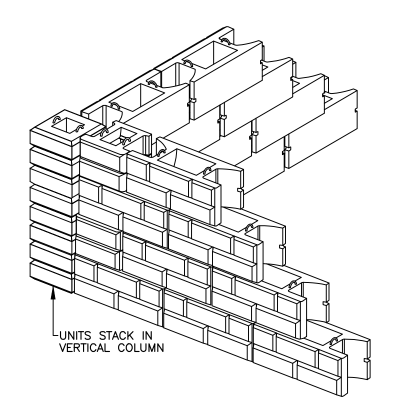


www.stonestrong.com

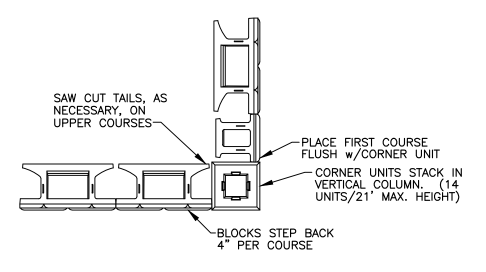
PROJECT

CORNER DETAILS
STONE STRONG SYSTEMS

DATE:8/23/23 | FILE:02\_Corner Inside



TIEBACKS SHALL BE INSTALLED FOR CORNERS 9' TALL OR TALLER. INSTALL TIEBACK EVERY OTHER CORNER UNIT USUALLY STARTING AT 2nd CORNER UNIT FROM TOP OF WALL (SEE 90' CORNER TIEBACK DETAIL).



WHEN USING EXTENDED UNITS (24-62, 24-86, ETC.), CAREFULLY CONSIDER TAIL CONFLICTS WHEN LAYING OUT CORNER

## OUTSIDE 90° CORNER (COLUMN)

NOT TO SCALE

### DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

CHECK ON AVAILABILITY OF ALL UNITS w/LOCAL PRODUCER/DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.

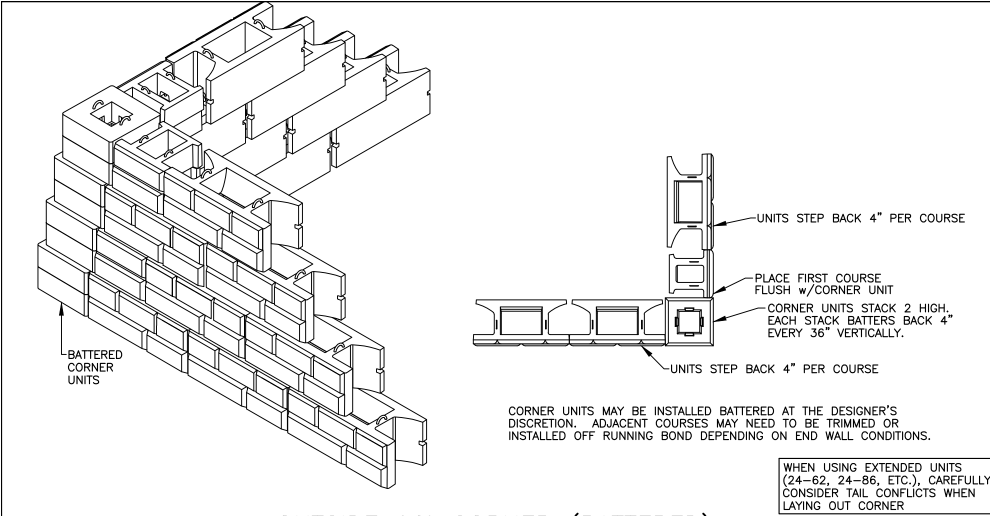


www.stonestrong.com

PROJECT

CORNER DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 03\_90.0C.Column



(24-62, 24-86, ETC.), CAREFULLY

### OUTSIDE 90° CORNER (BATTERED)

### **DISCLAIMER:**

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

CHECK ON AVAILABILITY OF ALL UNITS w/LOCAL PRODUCER/ DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.

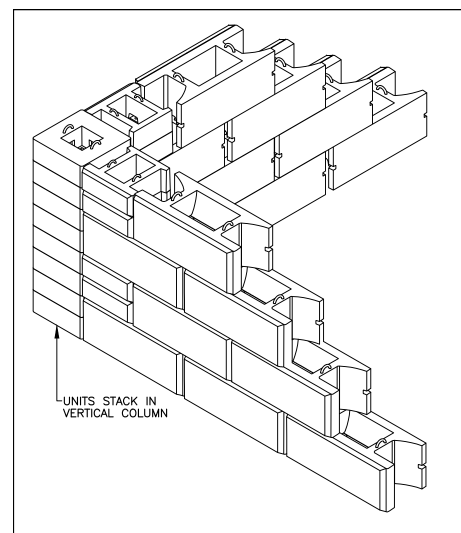


www.stonestrong.com

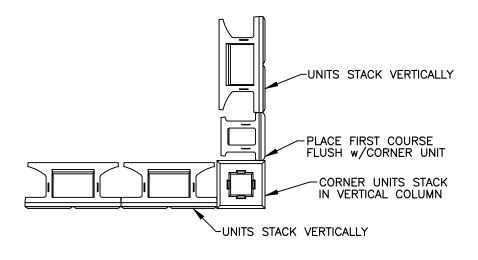
PROJECT

CORNER DETAILS STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 04\_90.0C.Battered



TIEBACKS SHALL BE INSTALLED FOR CORNERS 9' TALL OR TALLER. INSTALL TIEBACK EVERY OTHER CORNER UNIT USUALLY STARTING AT 2nd CORNER UNIT FROM TOP OF WALL (SEE 90° CORNER TIEBACK DETAIL).



WHEN USING EXTENDED UNITS (24-62, 24-86, ETC.), CAREFULLY CONSIDER TAIL CONFLICTS WHEN LAYING OUT CORNER

# OUTSIDE 90° CORNER (VERTICAL FACE)

NOT TO SCALE

### DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

CHECK ON AVAILABILITY OF ALL UNITS w/LOCAL PRODUCER/DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.



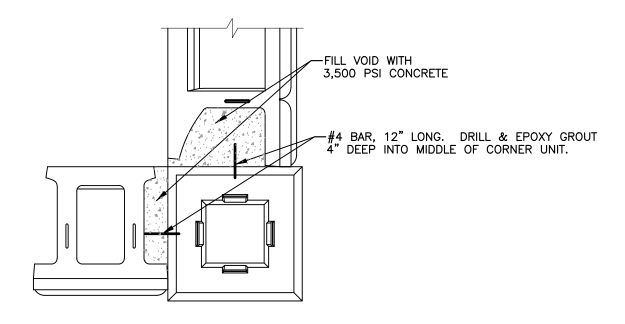
www.stonestrong.com

PROJECT

CORNER DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 05\_90.0C. Vert Face

RECOMMENDED FOR EVERY OTHER CORNER UNIT USUALLY STARTING AT 2nd CORNER UNIT FROM TOP OF WALL.



### **CORNER TIEBACK** 90°

NOT TO SCALE

### **DISCLAIMER:**

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

CHECK ON AVAILABILITY OF ALL UNITS w/LOCAL PRODUCER/ DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.

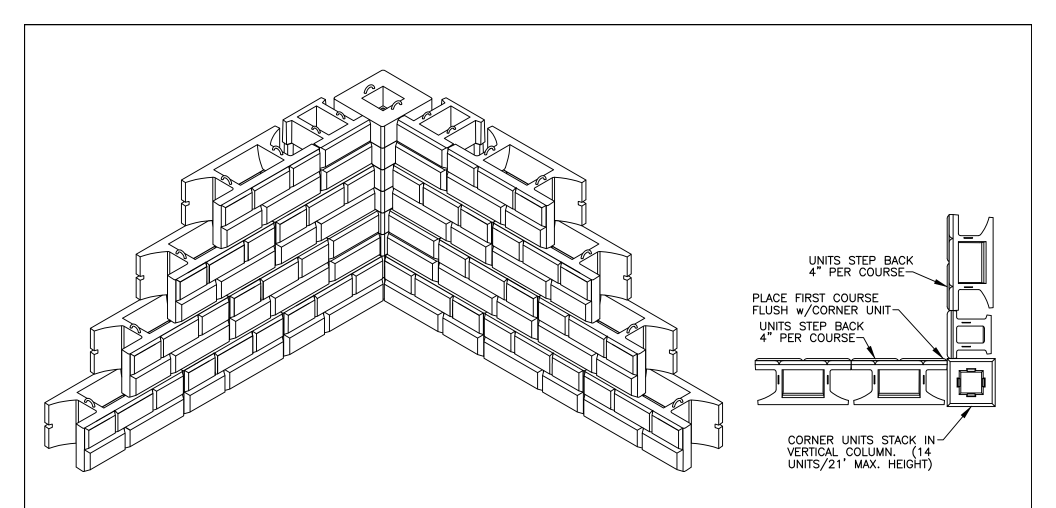


www.stonestrong.com

PROJECT

CORNER DETAILS STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 06\_Tieback.90



# INSIDE 90° CORNER (COLUMN)

NOT TO SCALE

### DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

CHECK ON AVAILABILITY OF ALL UNITS W/LOCAL PRODUCER/DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.

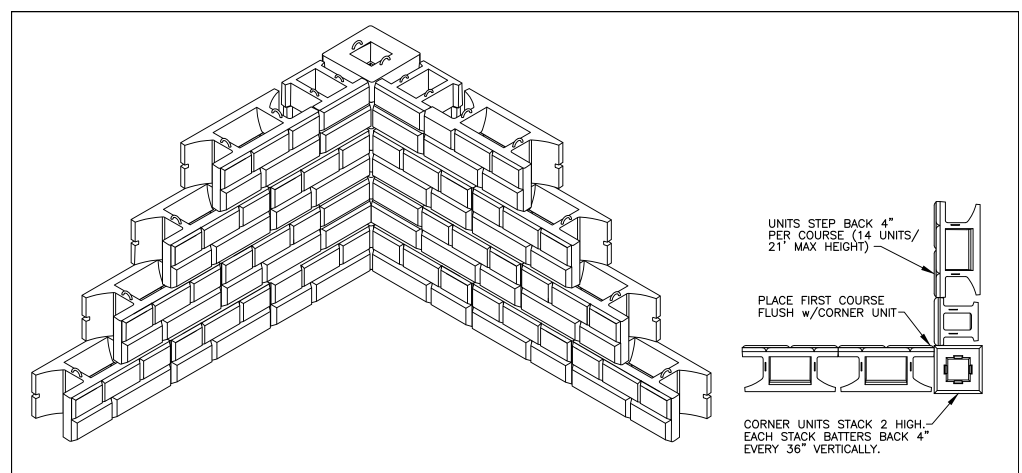


www.stonestrong.com

PROJECT

CORNER DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 07\_90.IC.Column



CORNER UNITS MAY BE INSTALLED BATTERED AT THE DESIGNER'S DISCRETION. ADJACENT COURSES MAY NEED TO BE TRIMMED OR INSTALLED OFF RUNNING BOND DEPENDING ON END WALL CONDITIONS.

# INSIDE 90° CORNER (BATTERED)

NOT TO SCALE

### **DISCLAIMER:**

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

CHECK ON AVAILABILITY OF ALL UNITS w/LOCAL PRODUCER/DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.

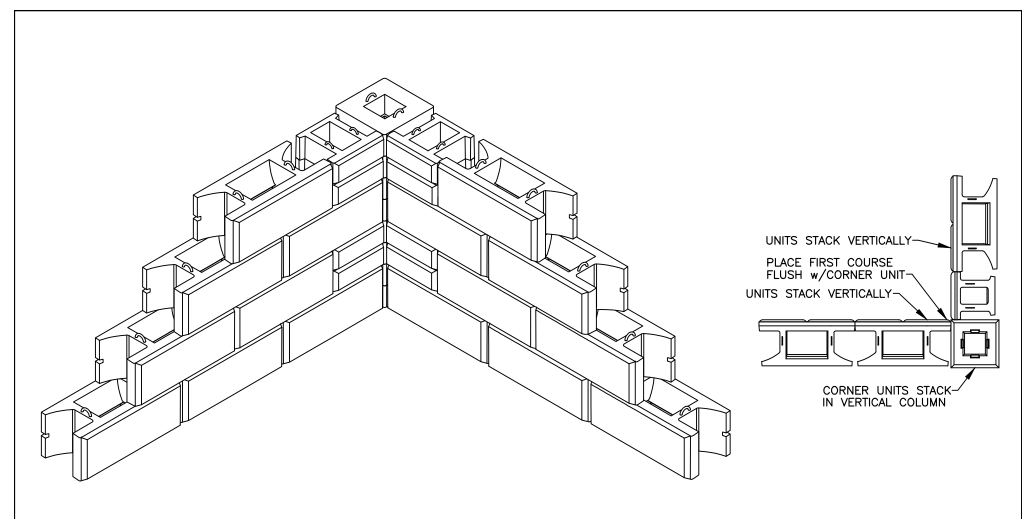


www.stonestrong.com

**PROJECT** 

CORNER DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 08\_90.IC. Battered



INSIDE 90° CORNER (VERT FACE)

### **DISCLAIMER:**

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

CHECK ON AVAILABILITY OF ALL UNITS w/LOCAL PRODUCER/DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.

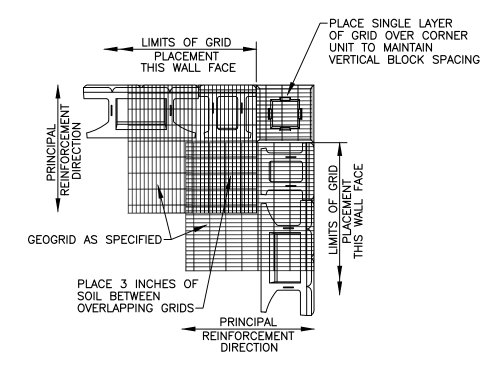


www.stonestrong.com

PROJECT

CORNER DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 09\_90.IC. Vert Face



### GRID PLACEMENT OUTSIDE CORNER NOT TO SCALE

### DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

CHECK ON AVAILABILITY OF ALL UNITS w/LOCAL PRODUCER/DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.

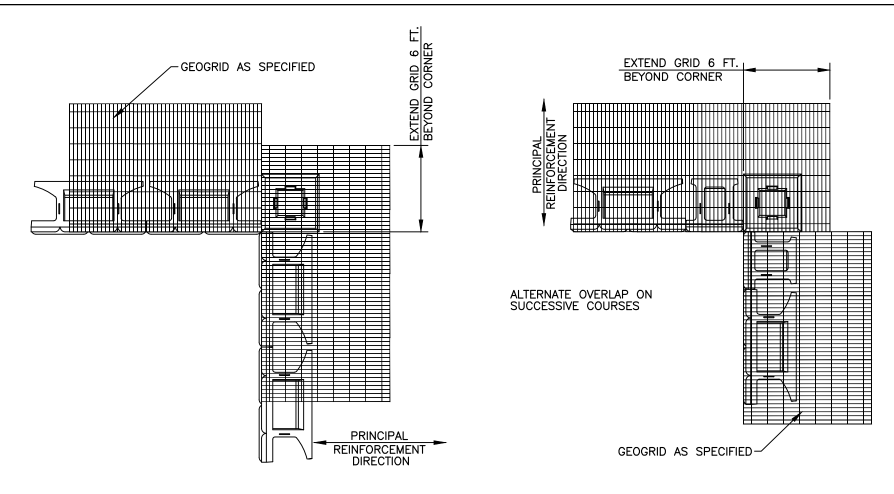


www.stonestrong.com

PROJECT

CORNER DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 10\_Grid.0C



# GRID PLACEMENT INSIDE CORNER

NOT TO SCALE

### DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

CHECK ON AVAILABILITY OF ALL UNITS w/LOCAL PRODUCER/DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.

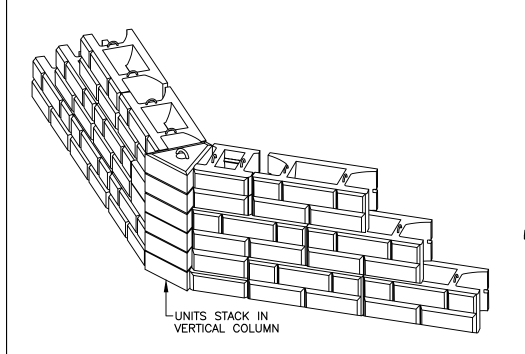


www.stonestrong.com

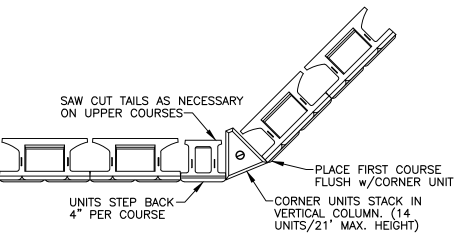
PROJECT

CORNER DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 11\_Grid.IC



TIEBACKS SHALL BE INSTALLED FOR CORNERS 9' TALL OR TALLER. INSTALL TIEBACK EVERY OTHER CORNER UNIT USUALLY STARTING AT 2nd CORNER UNIT FROM TOP OF WALL (SEE 90' CORNER TIEBACK DETAIL).



WHEN USING EXTENDED UNITS (24-62, 24-86, ETC.), CAREFULLY CONSIDER TAIL CONFLICTS WHEN LAYING OUT CORNER

# OUTSIDE 45° CORNER (COLUMN)

NOT TO SCALE

### DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

CHECK ON AVAILABILITY OF ALL UNITS w/LOCAL PRODUCER/DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.

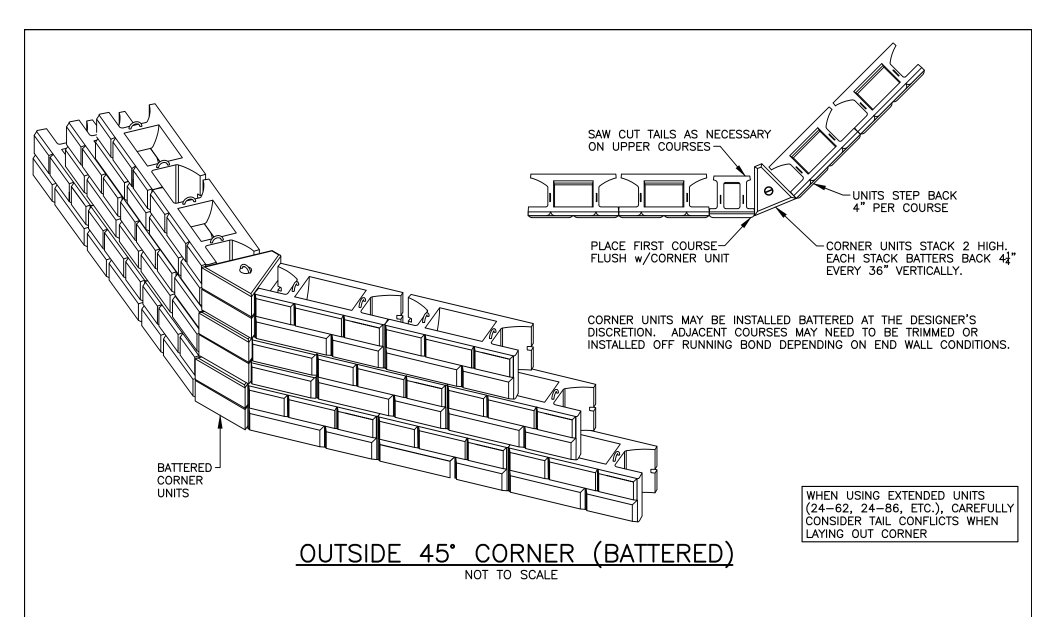


www.stonestrong.com

**PROJECT** 

CORNER DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 12\_45.0C.Column



**DISCLAIMER:** 

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

CHECK ON AVAILABILITY OF ALL UNITS w/LOCAL PRODUCER/DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.

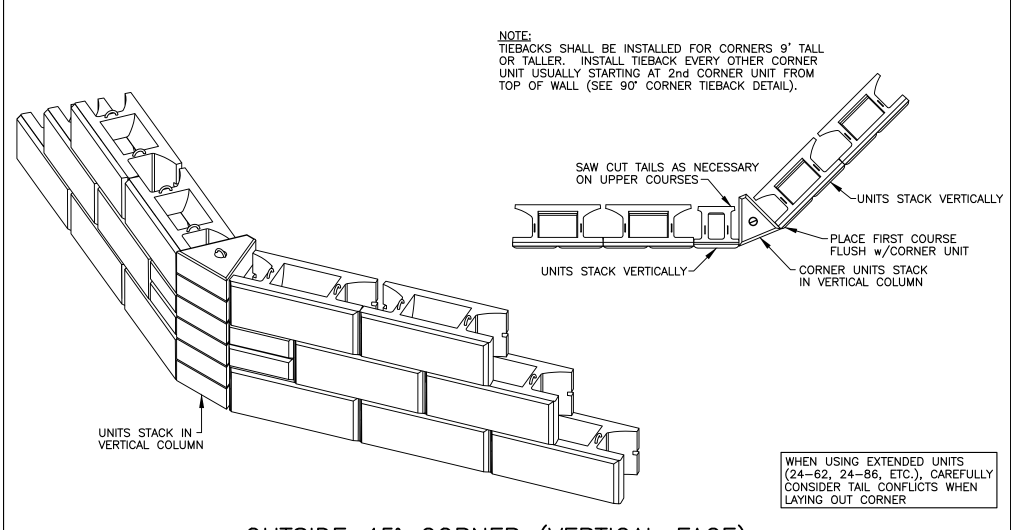


www.stonestrong.com

PROJECT

CORNER DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 13\_45.0C.Battered



# OUTSIDE 45° CORNER (VERTICAL FACE)

NOT TO SCALE

### DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

CHECK ON AVAILABILITY OF ALL UNITS w/LOCAL PRODUCER/DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.



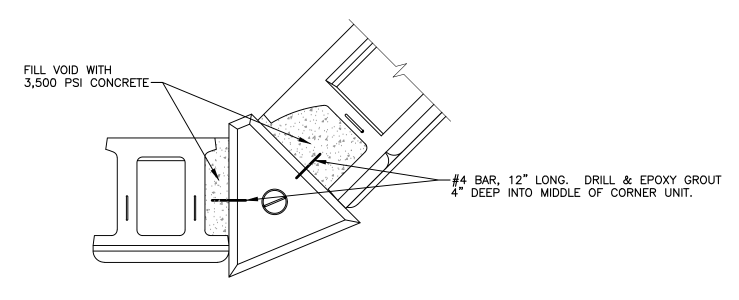
www.stonestrong.com

**PROJECT** 

CORNER DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 14\_45.0C. Vert Face

RECOMMENDED FOR EVERY OTHER CORNER UNIT USUALLY STARTING AT 2nd CORNER UNIT FROM TOP OF WALL.



### 45° CORNER TIEBACK

NOT TO SCALE

### DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

CHECK ON AVAILABILITY OF ALL UNITS w/LOCAL PRODUCER/DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.

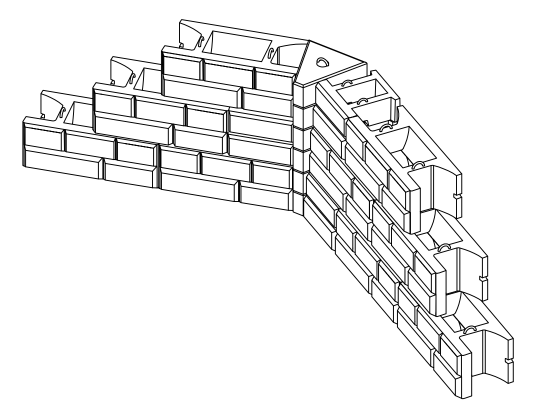


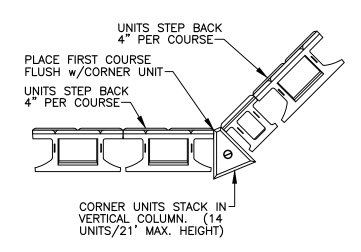
www.stonestrong.com

PROJECT

CORNER DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 15\_Tieback.45





# INSIDE 45° CORNER (COLUMN)

NOT TO SCALE

### DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

CHECK ON AVAILABILITY OF ALL UNITS w/LOCAL PRODUCER/DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.

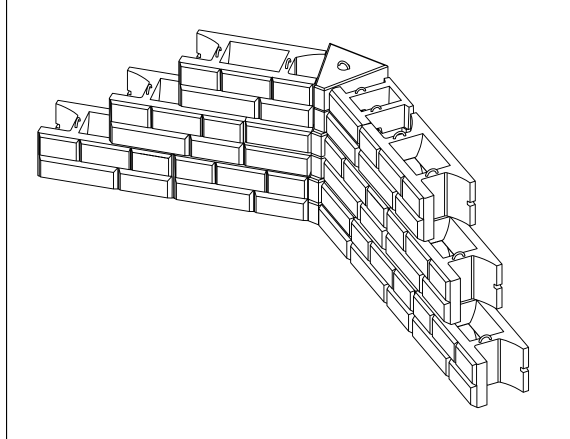


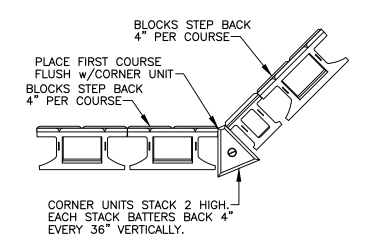
www.stonestrong.com

PROJECT

CORNER DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 16\_45.IC.Column





# INSIDE 45° CORNER (BATTERED)

NOT TO SCALE

### DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

CHECK ON AVAILABILITY OF ALL UNITS w/LOCAL PRODUCER/DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.

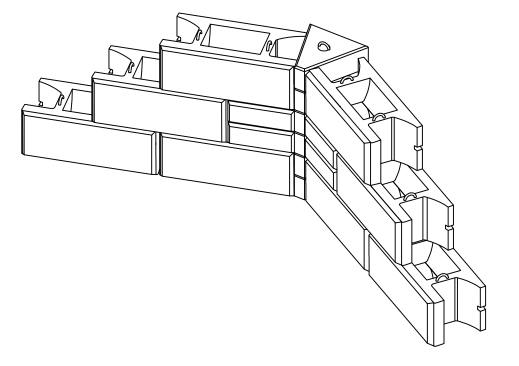


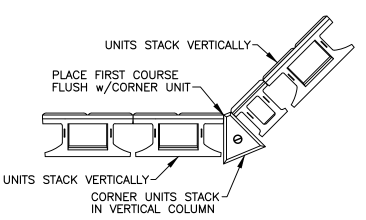
www.stonestrong.com

**PROJECT** 

CORNER DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 17\_45.IC.Battered





INSIDE 45° CORNER (VERT FACE)

NOT TO SCALE

### DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

CHECK ON AVAILABILITY OF ALL UNITS w/LOCAL PRODUCER/DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.

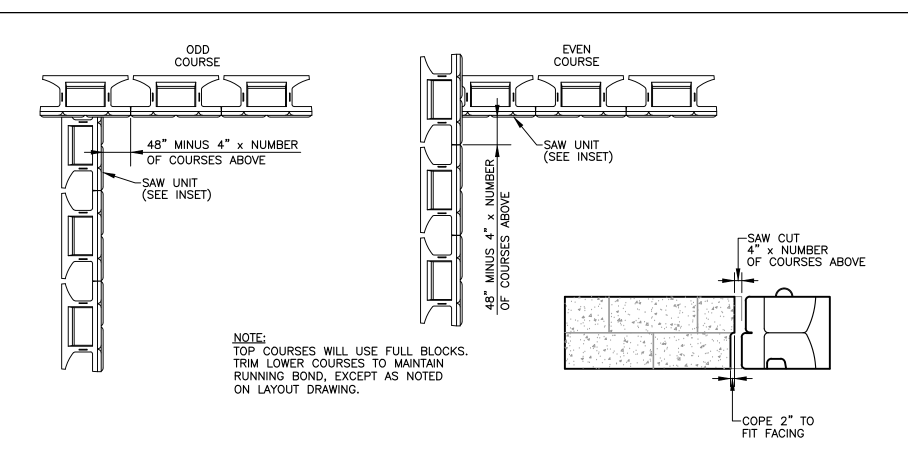


www.stonestrong.com

PROJECT

CORNER DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 18\_45.IC.Vert | Face



### 24-44 LACED INSIDE CORNER

NOT TO SCALE

### **DISCLAIMER:**

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

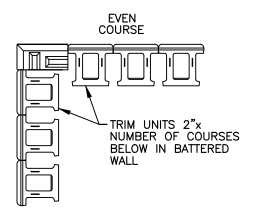


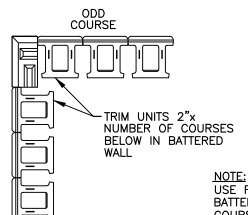
www.stonestrong.com

PROJECT

CORNER DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 19\_24-44.LIC





USE FULL UNITS FIRST COURSE. IN BATTERED WALLS, TRIM SUBSEQUENT COURSES TO MAINTAIN RUNNING BOND IF REQUIRED.

ALTERNATELY, UNITS MAY BE INSTALLED 2" OFF RUNNING BOND IF CONDITIONS PERMIT.

CAST SLEEVE FOR FENCE POST IN TOP CORNER UNIT IF REQUIRED.

### <u>6-44 LACED OUTSIDE CORNER</u>

NOT TO SCALE

### **DISCLAIMER:**

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

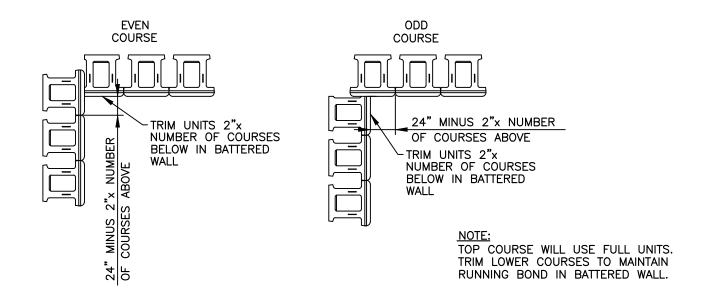


www.stonestrong.com

PROJECT

CORNER DETAILS STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 20-\_6-44.LOC



### 6-44 LACED INSIDE CORNER

NOT TO SCALE

### DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

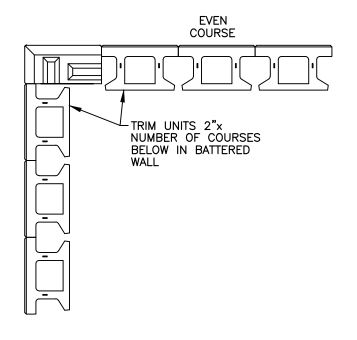


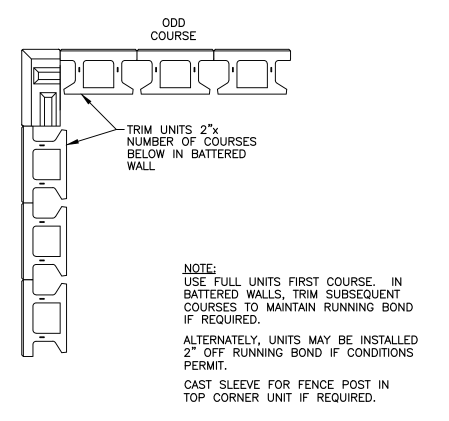
PROJECT

CORNER DETAILS
STONE STRONG SYSTEMS

www.stonestrong.com

DATE: 4/18/23 | FILE: 21\_6-44.LIC





### 6-28 LACED OUTSIDE CORNER

NOT TO SCALE

### DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

CHECK ON AVAILABILITY OF ALL UNITS w/LOCAL PRODUCER/DEALER. SOME UNITS MAY HAVE LIMITED AVAILABILITY.



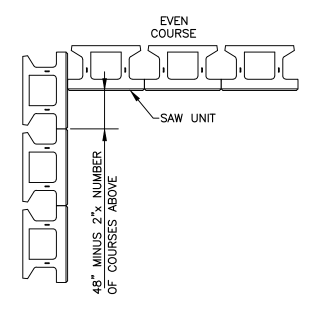
www.stonestrong.com

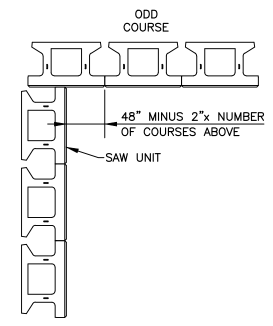
PROJECT

CORNER DETAILS
STONE STRONG SYSTEMS

DATE.

DATE: 4/18/23 | FILE: 22\_6-28.LOC





NOTE:
IN A BATTERED WALL, UNITS WILL BE SET 2" OFF RUNNING BOND

### 6-28 LACED INSIDE CORNER

NOT TO SCALE

### DISCLAIMER:

These typical details are preliminary and conceptual in nature. They are provided for general information purposes only. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design should be performed by a licensed Professional Engineer based on actual site conditions, materials, and local practices.

Stone Strong LLC retains all common law, statutory, and other reserved rights to these drawings including the copyright. Limited license is granted to copy, reproduce, or modify the details to prepare construction drawings for Stone Strong retaining walls. Stone Strong LLC makes no warranties, either expressed or implied, of merchantability or fitness for any particular purpose, and accepts no responsibility for the accuracy, suitability, or completeness of information contained herein.

CHECK ON AVAILABILITY OF ALL UNITS  $w/LOCAL\ PRODUCER/DEALER$ . SOME UNITS MAY HAVE LIMITED AVAILABILITY.



www.stonestrong.com

**PROJECT** 

CORNER DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 23\_6-28.LIC