

## 24-44 WALL BASE

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.

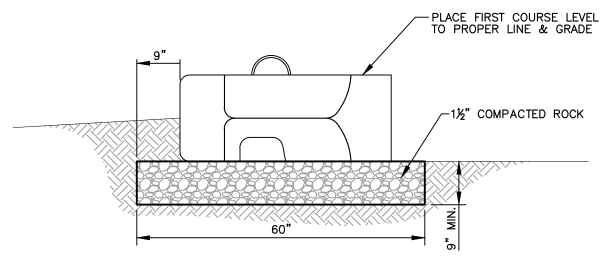


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 01\_24-44.Base



6-44 WALL BASE

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.

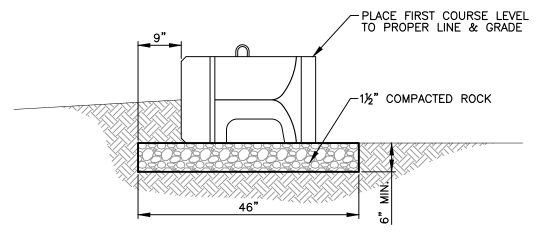


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 02\_6-44.Base



6-28 WALL BASE

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.

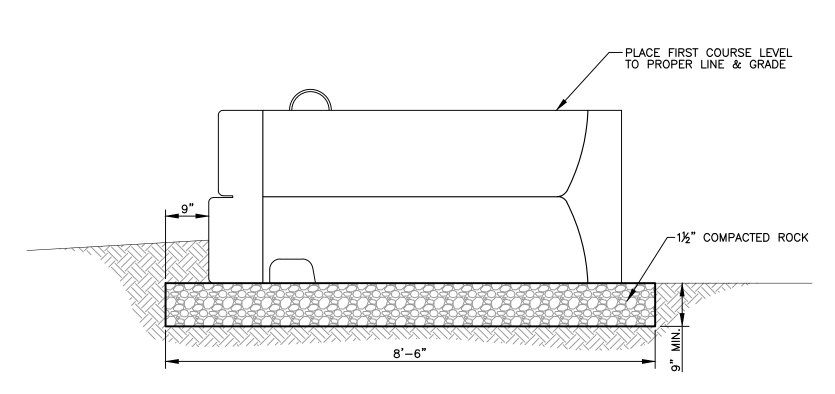


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 03\_6-28.Base



## 24-86 WALL BASE

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.

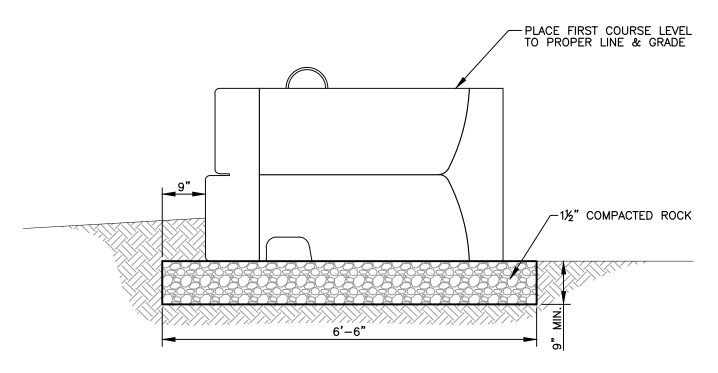


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 04\_24-86.Base



<u>24-62 WALL BASE</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.

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

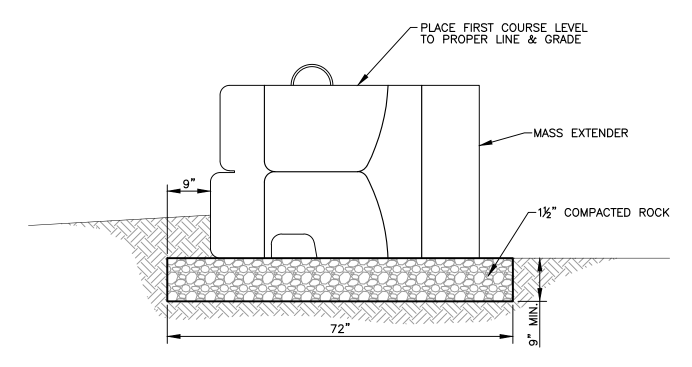


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 05\_24-62.Base



## 24-ME MASS EXTENDER WALL BASE

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.

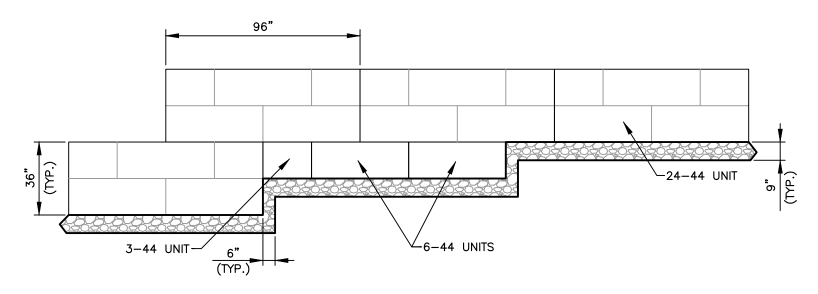


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 06\_24-44.Base.MassExtender



## 24-44 WALL BASE STEP

#### 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.

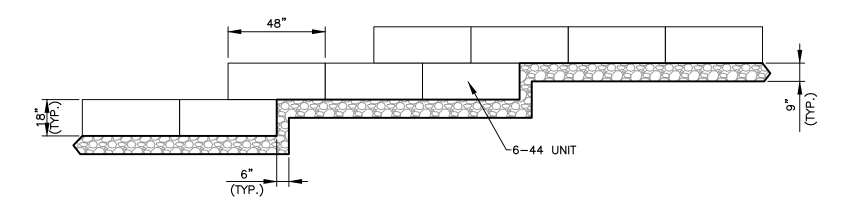


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 07\_24-44.BaseStep



# 6-44 WALL BASE STEP

#### 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.

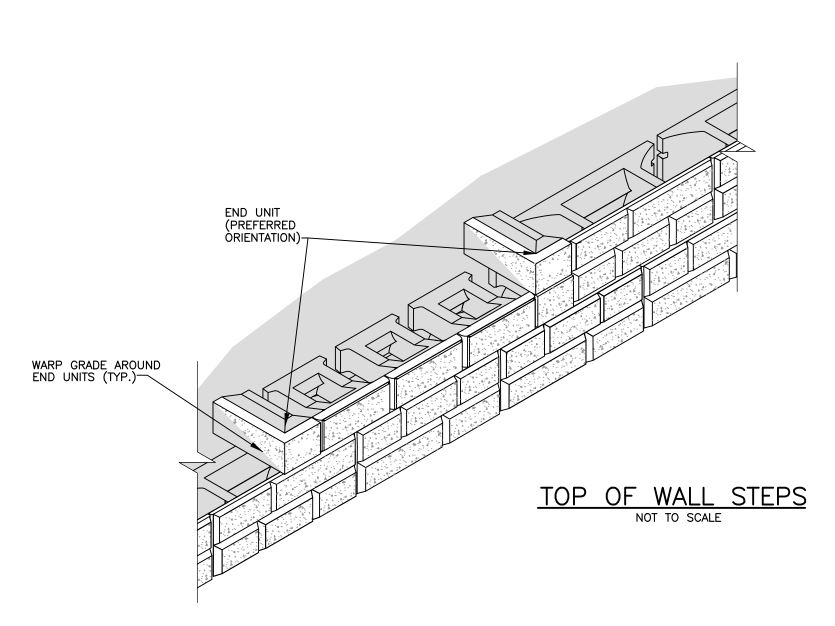


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 08\_6-44.BaseStep



#### **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.

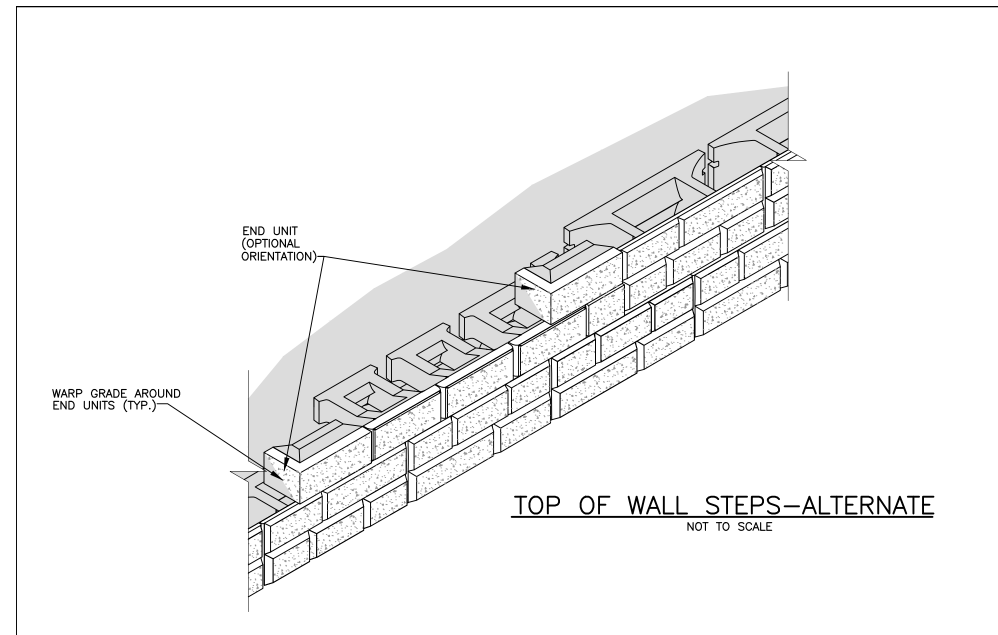


www.stonestrong.com

**PROJECT** 

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 10/12/23 FILE: 09\_TopStep



#### 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.

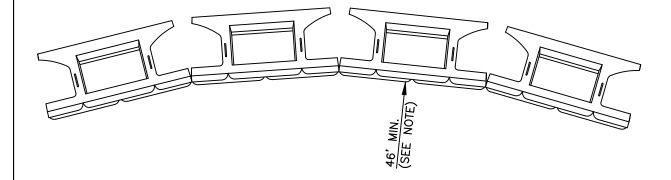


www.stonestrong.com

**PROJECT** 

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 10/12/23 | FILE: 10\_TopStepAlt



М	Minimum Concave Radius			
Wall Height (ft)	Total # of Courses	Reqd. Radius at Top Course		
6	2	46' 4"		
9	3	46' 8"		
12	4	47' 0"		
15	5	47' 4"		
18	6	47' 8"		
21	7	48' 0"		
24	8	48' 4"		

NOTE:

MINIMUM RADIUS OCCURS AT LOWEST COURSE. RADIUS INCREASES 4" PER COURSE ABOVE, AS SHOWN ON TABLE.

## MINIMUM CONCAVE RADIUS 24-44 UNITS

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.



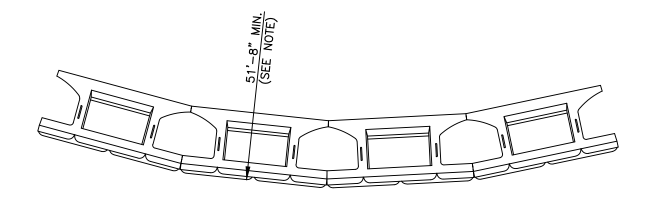
www.stonestrong.com

THE MINIMUM RADIUS APPLIES TO ALL UNITS/ASSEMBLIES WITH 24-44 FACE

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 11\_24-44.RadMin.Concave



Minimum Convex			
Radius			
Wall Height	Total # of	Reqd. Radius	
(ft)	Courses	at First Course	
6	2	52' 0"	
9	3	52' 4"	
12	4	52' 8"	
15	5	53' 0"	
18	6	53' 4"	
21	7	53' 8"	
24	8	54' 0"	

NOTE:
MINIMUM RADIUS OCCURS AT TOP COURSE.
REQUIRED RADIUS INCREASES 4" PER COURSE
BELOW, AS SHOWN ON TABLE.

## MINIMUM CONVEX RADIUS 24-44 UNITS

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.



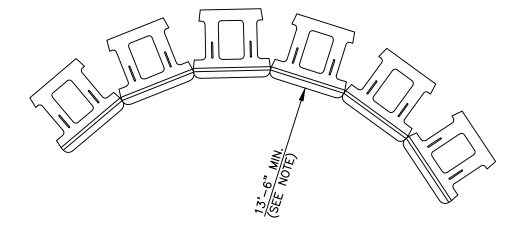
www.stonestrong.com

THE MINIMUM RADIUS APPLIES TO ALL UNITS/ASSEMBLIES WITH 24-44 FACE

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 FILE: 12\_24-44.RadMin.Convex



Minimum Concave			
Wall Height (ft)	Wall Height   Total # of   Reqd. Radius   (ft)   Courses   at Top Course		
3	2	13' 8"	
4 1/2	3	13' 10"	
6	4	14' 0"	
7 1/2	5	14' 2"	
9	6	14"4"	
10 1/2	7	14' 6"	
12	8	14' 8"	

#### NOTE:

MINIMUM RADIUS OCCURS AT LOWEST COURSE. RADIUS INCREASES 2" PER COURSE ABOVE, AS SHOWN ON TABLE.

## MINIMUM CONCAVE RADIUS 6-44 UNITS

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.



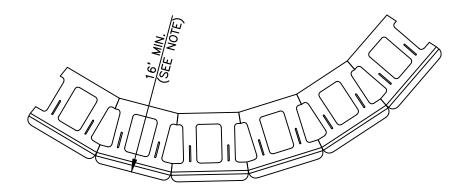
www.stonestrong.com

THE MINIMUM RADIUS APPLIES TO ALL UNITS/ASSEMBLIES WITH 6-44 FACE

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 13\_6-44.RadMin.Concave



Minimum Convex Radius			
Wall Height (ft)	Total # of Courses	Reqd. Radius at First Course	
3	2	16' 2"	
4 1/2	3	16' 4"	
6	4	16' 6"	
7 1/2	5	16' 8"	
9	6	16' 10"	
10 1/2	7	17' 0"	
12	8	17' 2"	

#### NOTE:

NOTE: MINIMUM RADIUS OCCURS AT TOP COURSE. REQUIRED RADIUS INCREASES 2" PER COURSE BELOW, AS SHOWN ON TABLE.

## MINIMUM CONVEX RADIUS 6-44 UNITS

NOT TO SCALE

THE MINIMUM RADIUS APPLIES TO ALL UNITS/ASSEMBLIES WITH 6-44 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.

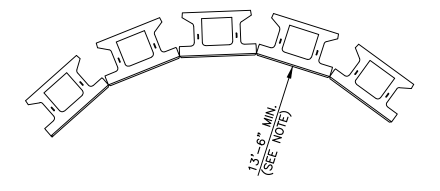


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 14\_6-44.RadMin.Convex



Minimum Concave			
Radius			
Wall Height	Total # of	Reqd. Radius	
(ft)	Courses	at Top Course	
3	2	13' 8"	
4 1/2	3	13' 10"	
6	4	14' 0"	
7 1/2	5	14' 2"	
9	6	14"4"	
10 1/2	7	14' 6"	
12	8	14' 8"	

#### NOTE:

MINIMUM RADIUS OCCURS AT LOWEST COURSE. RADIUS INCREASES 2" PER COURSE ABOVE, AS SHOWN ON TABLE.

### MINIMUM CONCAVE RADIUS 6-28 UNITS

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.

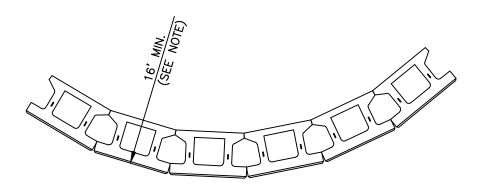


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 15\_6-28.RadMin.Concave



Minimum Convex Radius			
Wall Height (ft)	Total # of Courses	Reqd. Radius at First Course	
3	2	16' 2"	
4 1/2	3	16' 4"	
6	4	16' 6"	
7 1/2	5	16' 8"	
9	6	16' 10"	
10 1/2	7	17' 0"	
12	8	17' 2"	

NOTE:

NOTE: MINIMUM RADIUS OCCURS AT TOP COURSE. REQUIRED RADIUS INCREASES 2" PER COURSE BELOW, AS SHOWN ON TABLE.

## MINIMUM CONVEX RADIUS 6-28 UNITS

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.

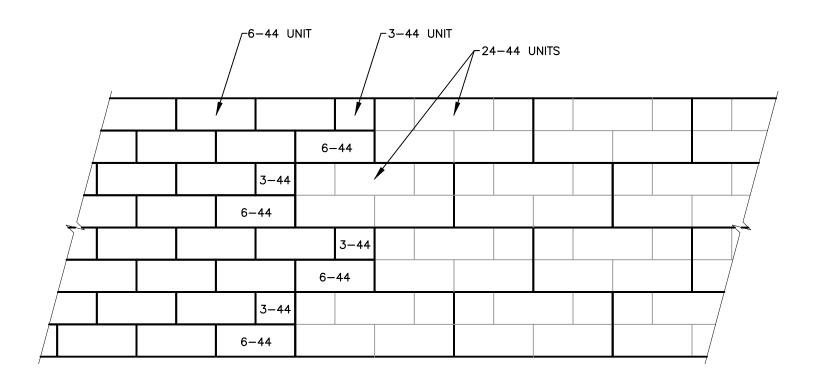


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 16\_6-28.RadMin.Convex



## TRANSITION 24-44 TO 6-44

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.

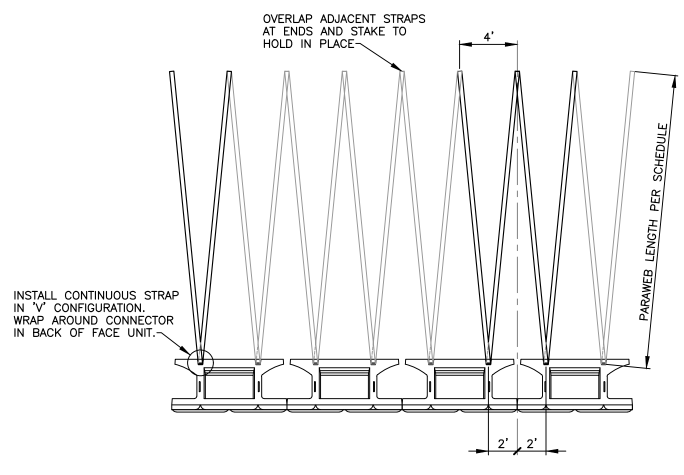


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 17\_24-44 to 6-44. Transition



## TYPICAL PARAWEB LAYOUT

#### 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.

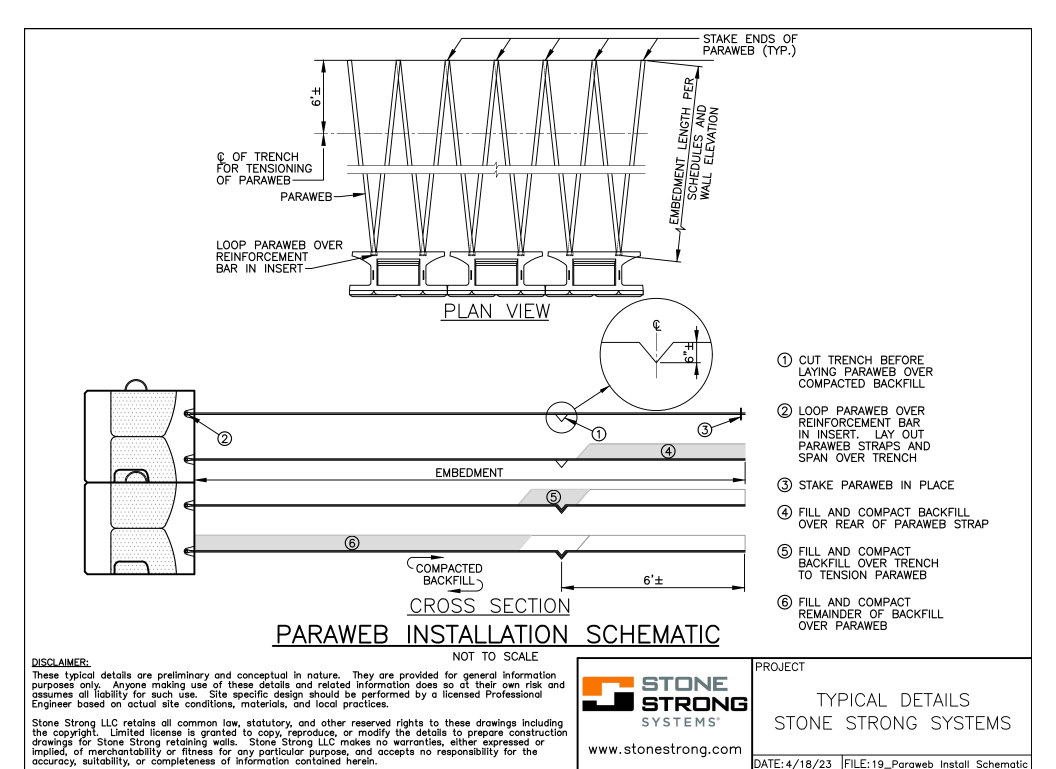


www.stonestrong.com

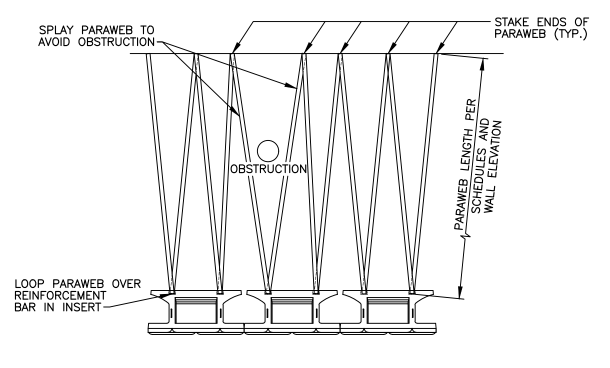
**PROJECT** 

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 18\_Typical Paraweb Layout



DATE: 4/18/23 | FILE: 19\_Paraweb Install Schematic



PLAN VIEW

## PARAWEB OBSTRUCTION DETAIL

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.

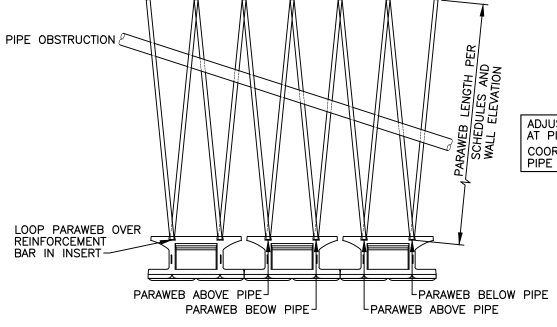


TYPICAL DETAILS STONE STRONG SYSTEMS

www.stonestrong.com

DATE: 4/18.23 FILE: 20\_Paraweb Obstruction.1

1 OF 3



ADJUST PARAWEB LOCATION AT PIPE OBSTRUCTION COORDINATE INSTALLATION OF PIPE WITH WALL CONSTRUCTION

PLAN VIEW

## PARAWEB OBSTRUCTION DETAIL

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

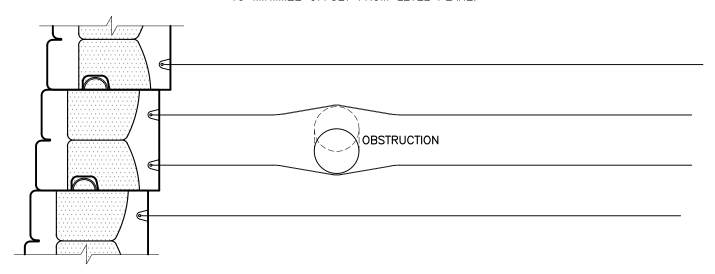
TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18.23 | FILE: 20\_Paraweb Obstruction.2

2 OF 3

#### NOTE:

COORDINATE INSTALLATION OF PIPE/UTILITY WITH WALL. RUN PARAWEB STRAPS ABOVE OR BELOW OBSTRUCTION TO MINIMIZE OFFSET FROM LEVEL PLANE.



PARAWEB PIPE/UTILITY OBSTRUCTION SECTION

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.



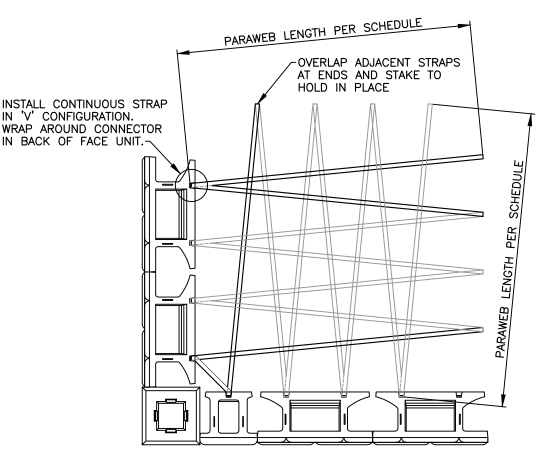
www.stonestrong.com

PROJECT

TYPICAL DETAILS STONE STRONG SYSTEMS

DATE: 4/18.23 FILE: 20\_Paraweb Obstruction.3

3 OF 3



# PARAWEB ON OUTSIDE CORNER

#### 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.

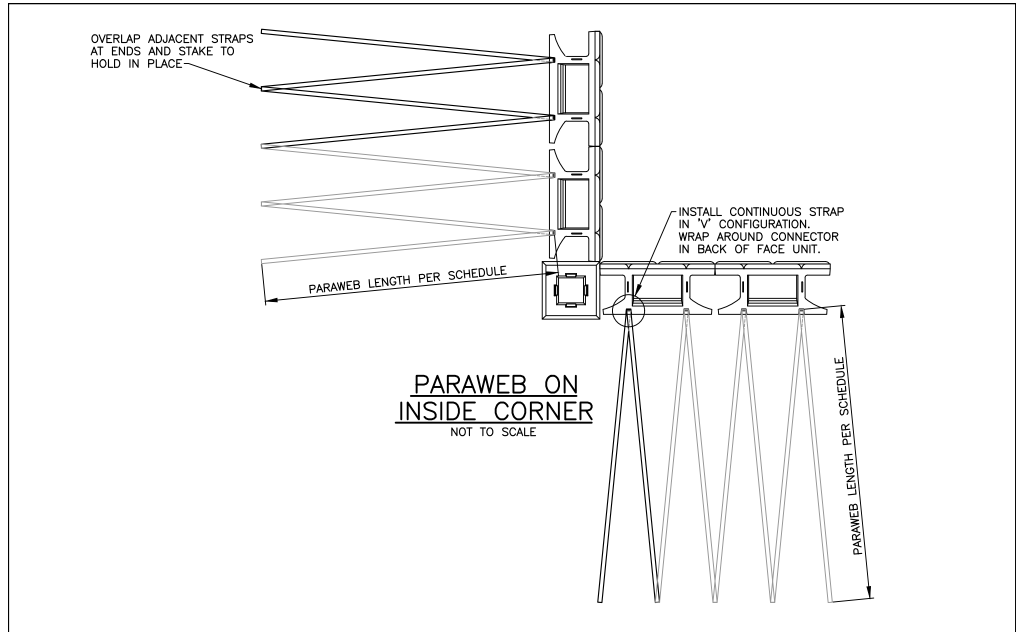


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 21\_Paraweb.Outside Corner



#### 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.



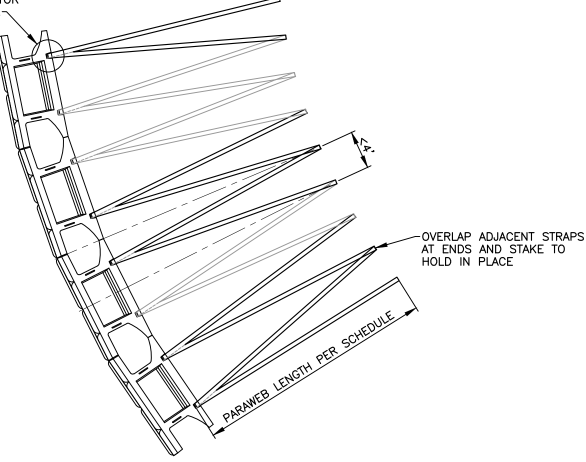
www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 22\_Paraweb.Inside Corner

INSTALL CONTINUOUS STRAP IN 'V' CONFIGURATION.
WRAP AROUND CONNECTOR
IN BACK OF FACE UNIT.



# PARAWEB ON LONG RADIUS CONVEX CURVE

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.

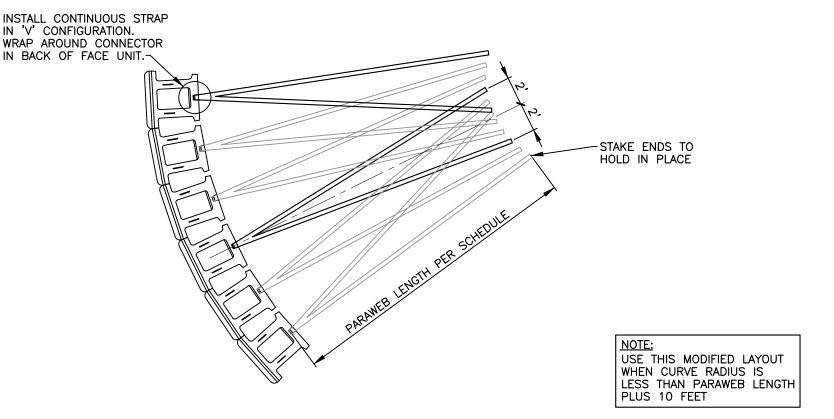


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 23\_Para.Lg.Rad.Convex



## PARAWEB ON SHORT RADIUS CONVEX CURVE

#### **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.

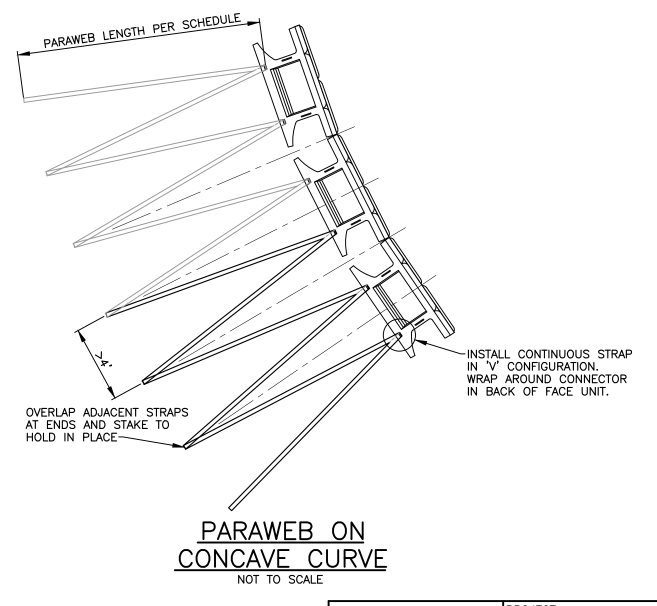


www.stonestrong.com

PROJECT

TYPICAL DETAILS STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 24\_Para.Sh.Rad.Convex



#### 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.

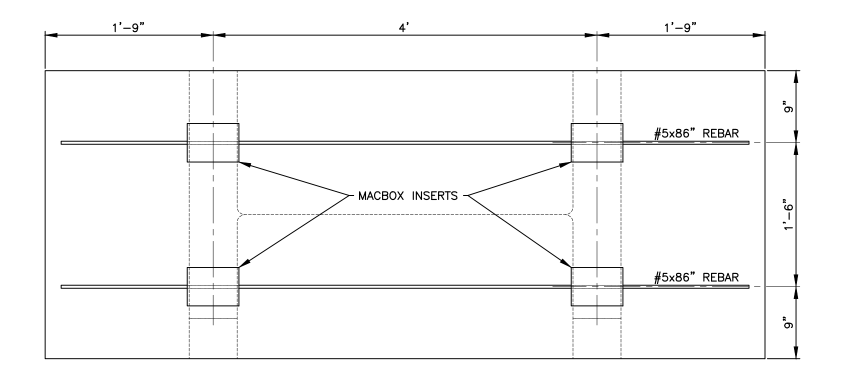


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 25\_Paraweb.Concave Rad



## 24-44 UNIT w/PARAWEB INSERTS

#### 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.

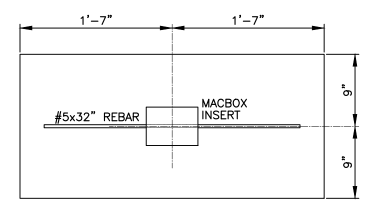


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 26\_24-44.Rear Shell Inserts



6-44 UNIT w/PARAWEB INSERT

#### 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.

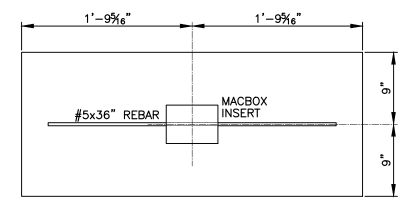


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 27\_6-44.Rear Shall Insert



6-28 UNIT w/PARAWEB INSERT

#### **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

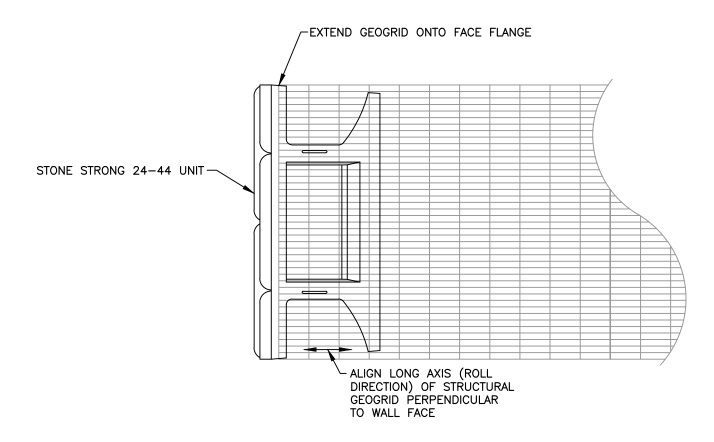
PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 28\_6-28. Rear Shell Insert

#### NOTE:

USE REINFORCED 24-44 UNITS BELOW TOP 12' IN GEOGRID REINFORCED WALLS. SEE FACE AND WEB MESH DETAILS FOR OPTIONAL REINFORCEMENT GRID.



## 24-44 GEOGRID ORIENTATION

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.

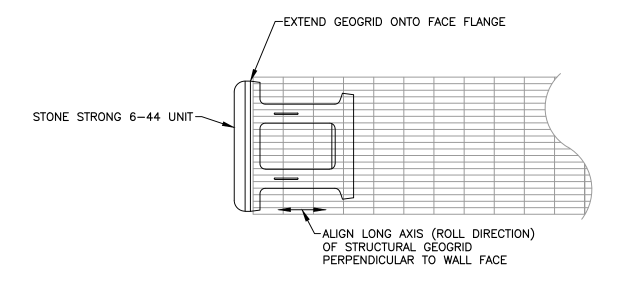


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 29\_24-44. Grid Orient



## 6-44 GEOGRID ORIENTATION

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

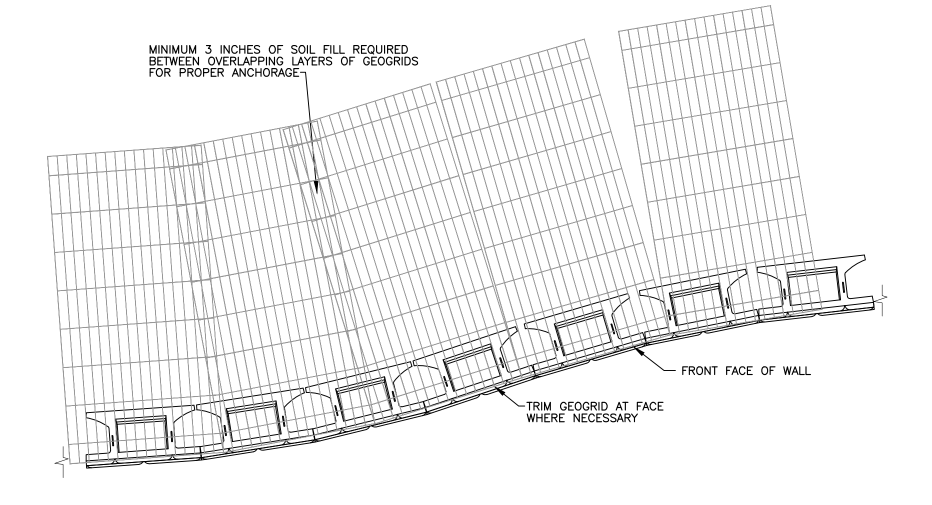
PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 30\_6-44. Grid Orient

#### NOTE:

USE REINFORCED 24-44 UNITS BELOW TOP 12' IN GEOGRID REINFORCED WALLS. SEE FACE AND WEB MESH DETAILS FOR OPTIONAL REINFORCEMENT GRID.



## 24-44 GEOGRID PLACEMENT ON CURVES

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.

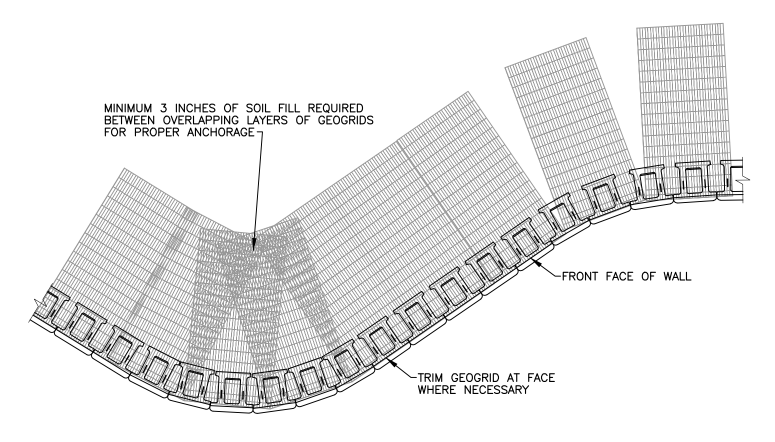


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 31\_24-44.Grid.Curves



## 6-44 GEOGRID PLACEMENT ON CURVES

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.

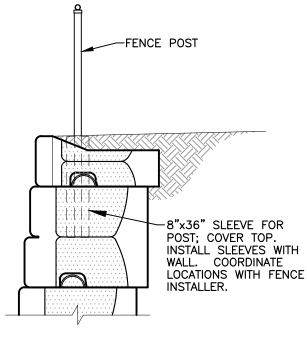


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 32\_6-44.Grid.Curves



### FENCE SLEEVE 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.

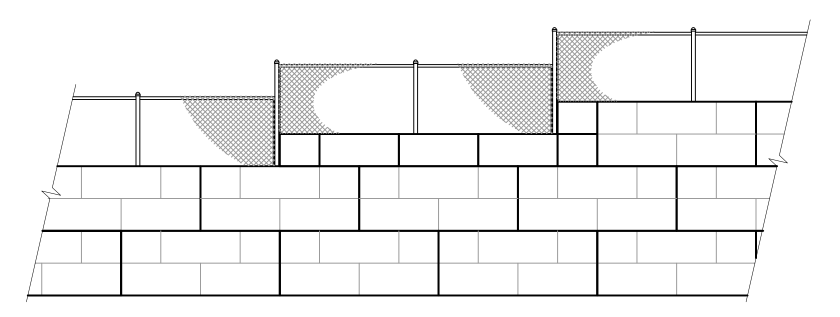


www.stonestrong.com

PROJECT

TYPICAL DETAILS STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 33\_6-44.FenceSleeve



## TYPICAL FENCE CONFIGURATION

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.

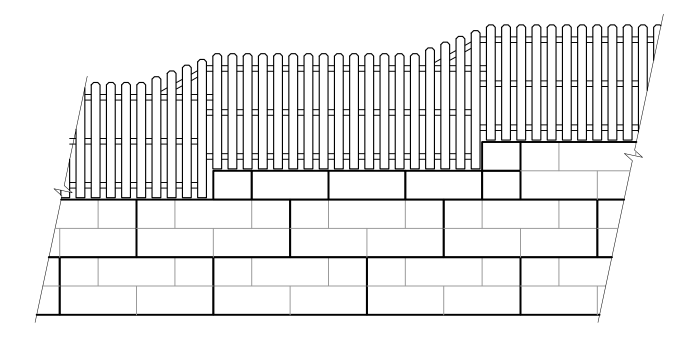


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 34\_FenceConfig.Typ



## ALTERNATE FENCE CONFIGURATION

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.

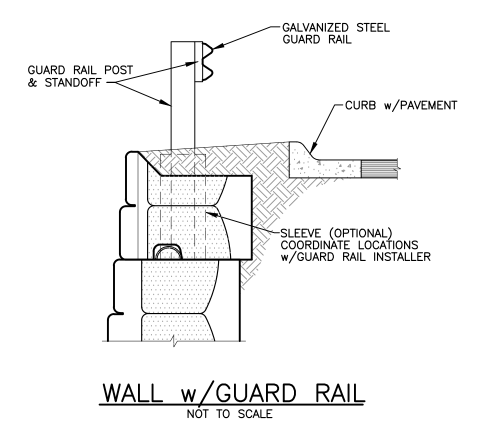


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 7/27/23 | FILE: 35\_FenceConfig.Alt



#### 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.

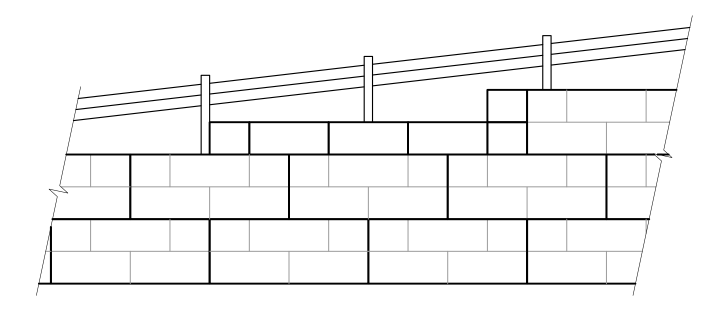


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 36\_Guard Rail



## TYPICAL GUARDRAIL CONFIGURATION

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

TYPICAL DETAILS
STONE STRONG SYSTEMS

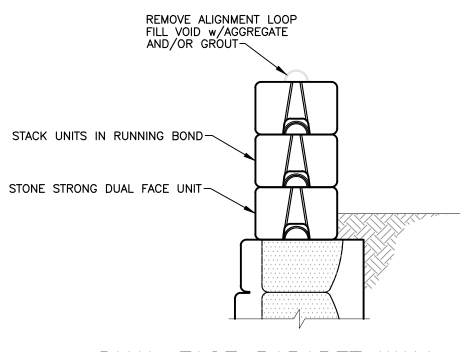
DATE: 4/18/23 | FILE: 37\_Guard Rail.Config

AT ELEVATION STEPS AT THE TOP OF BATTERED FACING UNITS, ADJUST ALIGNMENT OF DUAL FACE UNITS BY CUTTING/BENDING LIFTING LOOPS ON UNIT BELOW TO CREATE A SMOOTH TRANSITION.

ON RADIUSED SECTIONS OF WALL, FIELD-TRIM ABUTTING SURFACES OF DUAL FACE UNITS TO ALLOW FLUSH FITMENT BETWEEN UNITS.

#### NOTE:

NO REPRESENTATION IS MADE ON STRENGTH OR CAPACITY OF PARAPET FOR BARRIER USE. USER SHOULD DETERMINE CAPABILITY OR SUITABILITY FOR INTENDED APPLICATION.



<u>DUAL FACE PARAPET WALL</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.

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



www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

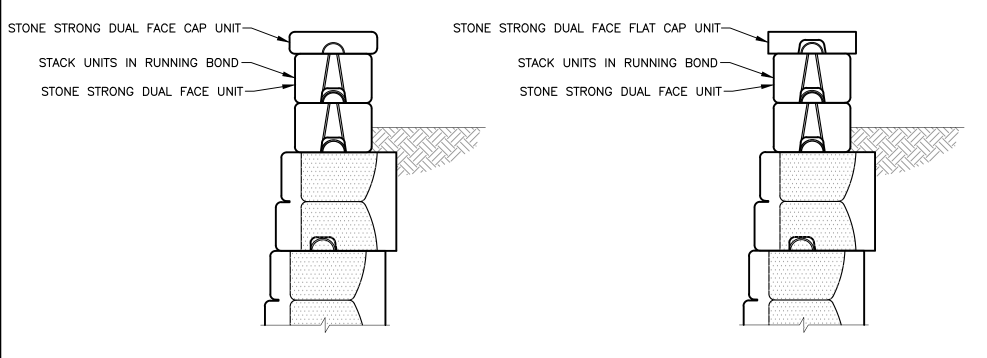
DATE: 4/18/23 | FILE: 38\_DF.Parapet

AT ELEVATION STEPS AT THE TOP OF BATTERED FACING UNITS, ADJUST ALIGNMENT OF DUAL FACE UNITS BY CUTTING/BENDING LIFTING LOOPS ON UNIT BELOW TO CREATE A SMOOTH TRANSITION.

ON RADIUSED SECTIONS OF WALL, FIELD-TRIM ABUTTING SURFACES OF DUAL FACE UNITS TO ALLOW FLUSH FITMENT BETWEEN UNITS.

NOTE:

NO REPRESENTATION IS MADE ON STRENGTH OR CAPACITY OF PARAPET FOR BARRIER USE. USER SHOULD DETERMINE CAPABILITY OR SUITABILITY FOR INTENDED APPLICATION.



DUAL FACE PARAPET

WALL w/CAP

NOT TO SCALE

DUAL FACE PARAPET

WALL W/FLAT CAP

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.



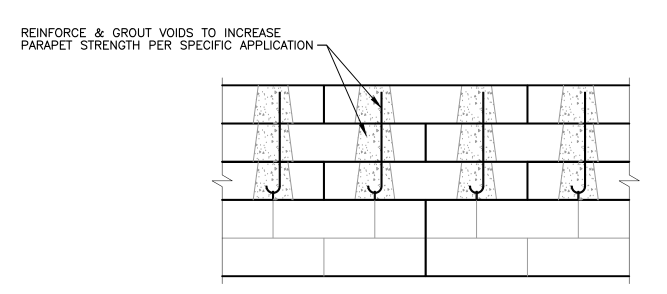
www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 FILE: 39\_DF.Parapet.Cap

NO REPRESENTATION IS MADE ON STRENGTH OR CAPACITY FOR BARRIER APPLICATION. USER SHOULD DETERMINE CAPABILITY OR SUITABILITY FOR INTENDED APPLICATION.



## OPTIONAL PARAPET REINFORCEMENT

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.



PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

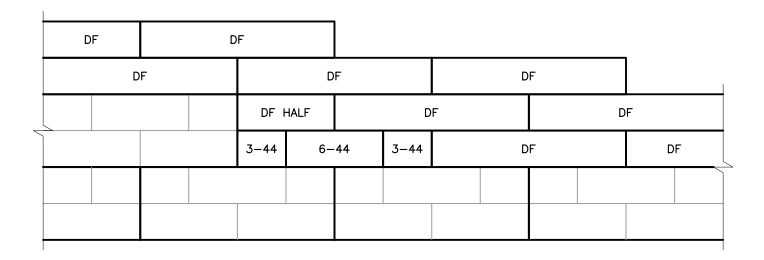
www.stonestrong.com

DATE: 4/18/23 | FILE: 40\_DF.Parapet.Reinforce

AT ELEVATION STEPS AT THE TOP OF BATTERED FACING UNITS, ADJUST ALIGNMENT OF DUAL FACE UNITS BY CUTTING/BENDING LIFTING LOOPS ON UNIT BELOW TO CREATE A SMOOTH TRANSITION.

ON RADIUSED SECTIONS OF WALL, FIELD-TRIM ABUTTING SURFACES OF DUAL FACE UNITS TO ALLOW FLUSH FITMENT BETWEEN UNITS.

NOTE:
USER SHOULD DETERMINE CAPABILITY
OR SUITABILITY OF PARAPET FOR BARRIER
LOADING.



## <u>DUAL FACE PARAPET WALL STEP</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.

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

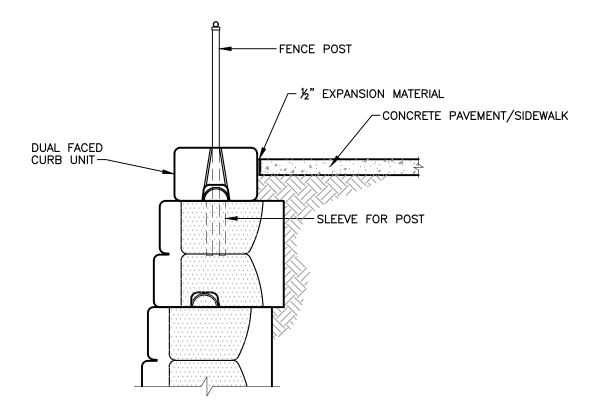


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 41\_DF.Parapet.Step



# DUAL FACE CURB w/SIDEWALK

#### 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.



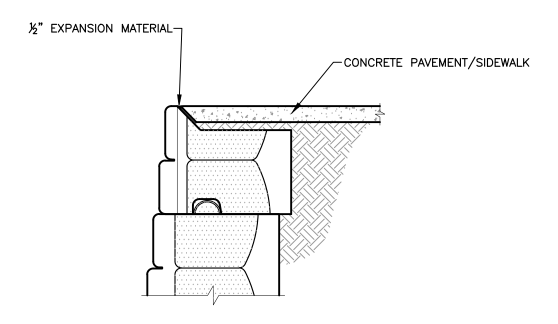
www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 42\_DF. Sidewalk

NOTE: FOR LEVEL GRADES ONLY. CONSIDER STEP TRANSITIONS FOR SLOPING GRADES.



TOP OF WALL w/SIDEWALK

#### 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.



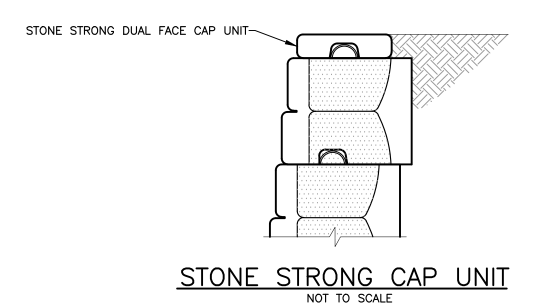
www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 43\_24-44. Sidewalk

NOTE:
CAP UNIT IS OPTIONAL. TOP OF WALL IS
FITTED w/TOP UNIT IN MOST APPLICATIONS.



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

#### **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.

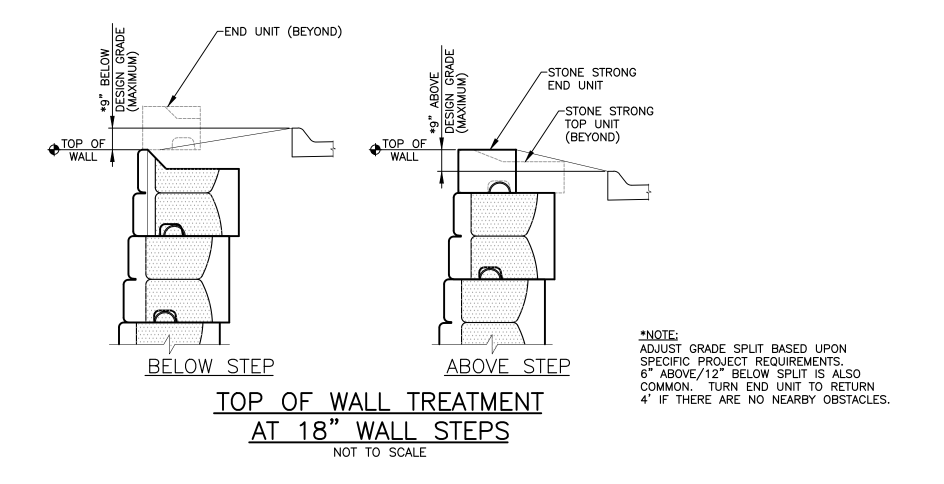


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 44\_24-44.Cap.XSec



#### 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.



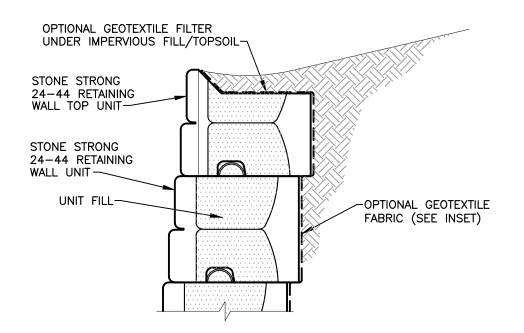
www.stonestrong.com

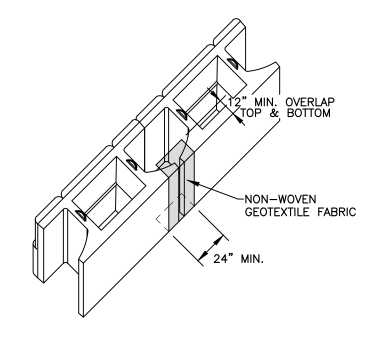
PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE:

DATE: 4/18/23 | FILE: 45\_GradeSplit





# OPTIONAL GEOTEXTILE FILTER

#### **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

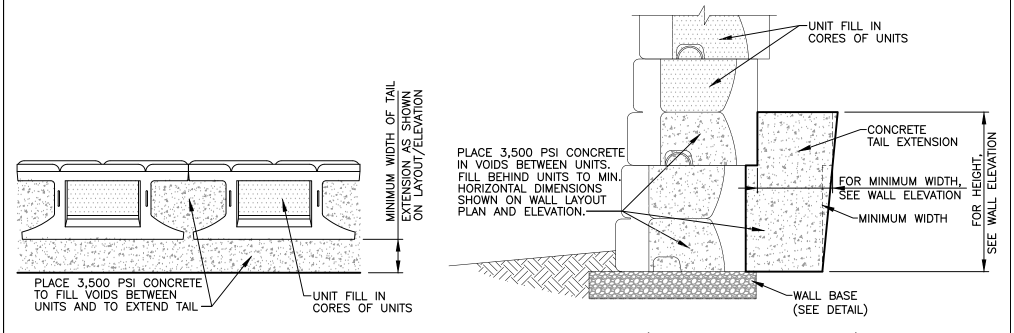
PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 46\_24-44.XSec.Filter

ON CONVEX CURVES, PROVIDE REINFORCEMENT TO ATTACH EXTENSION DUE TO REDUCED OPENING WIDTH BETWEEN TAILS.

TAIL EXTENSION HEIGHT SHOULD TYPICALLY BE AT LEAST 2 TIMES WIDTH, UNLESS REINFORCED.



## <u>24-44 CONCRETE TAIL EXTENSION DETAIL (CAST-IN-PLACE)</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

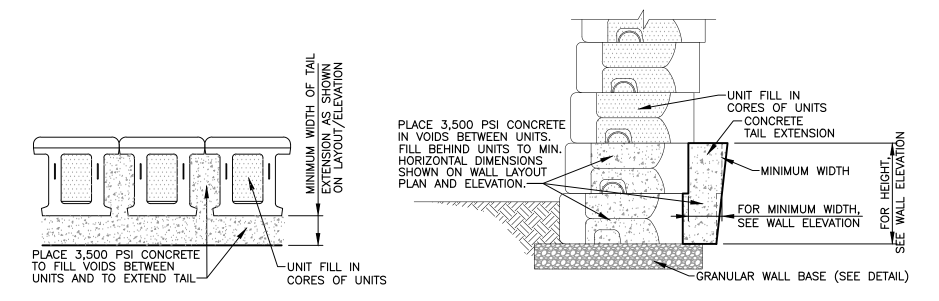
PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 47\_24-44.TailExt.CIP

ON CONVEX CURVES, PROVIDE REINFORCEMENT TO ATTACH EXTENSION DUE TO REDUCED OPENING WIDTH BETWEEN TAILS.

TAIL EXTENSION HEIGHT SHOULD TYPICALLY BE AT LEAST 2 TIMES WIDTH, UNLESS REINFORCED.



## 6-44 CONCRETE TAIL EXTENSION DETAIL (CAST-IN-PLACE)

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.



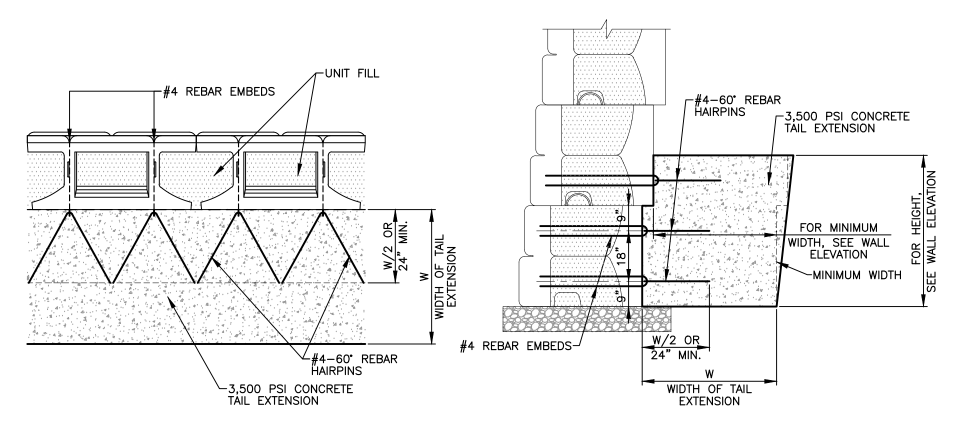
www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 48\_6-44.TailExt.CIP

USE REBAR-TIED TAIL EXTENSIONS ON CONVEX CURVES OR TO ELIMINATE CONCRETE IN VOID BETWEEN UNITS



# 24-44 REBAR-TIED CONCRETE TAIL EXTENSION (CAST-IN-PLACE)

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.

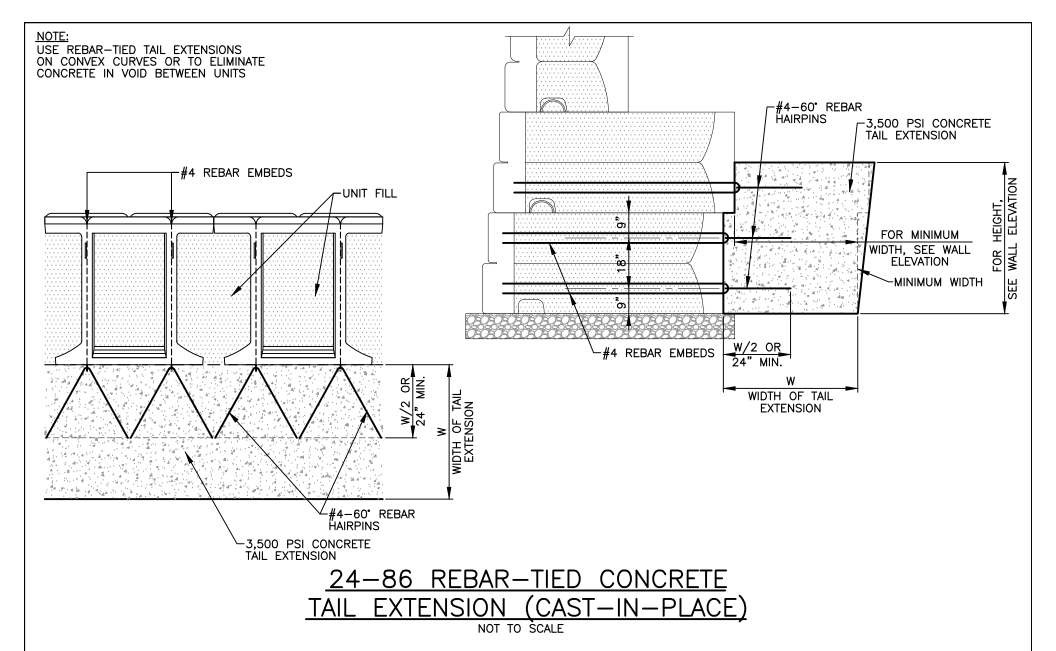


www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 49\_24-44ailExt.RebarTied



#### **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.



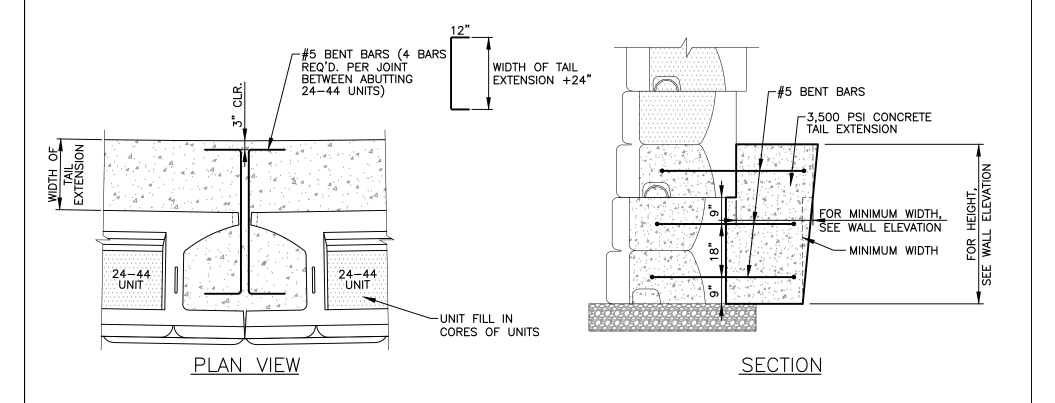
www.stonestrong.com

PROJECT

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 50\_24-86 | TailExt.RebarTied

NOTE: USE REINFORCED CONNECTION ON CONVEX CURVES WHERE GAP BETWEEN TAILS IS REDUCED.



## REINFORCED CONNECTION FOR 24-44 UNITS

#### **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.



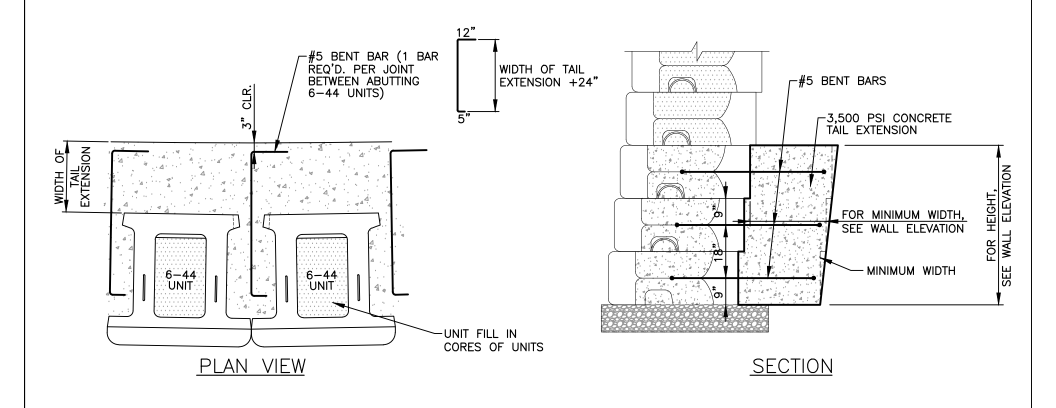
www.stonestrong.com

PROJECT

TYPICAL DETAILS STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 51\_24-44 | TailExtConnect

NOTE: USE REINFORCED CONNECTION ON CONVEX CURVES WHERE GAP BETWEEN TAILS IS REDUCED.



### REINFORCED CONNECTION FOR 6-44 UNITS

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.

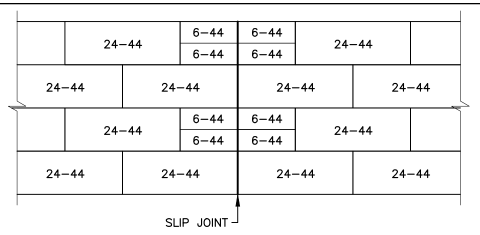


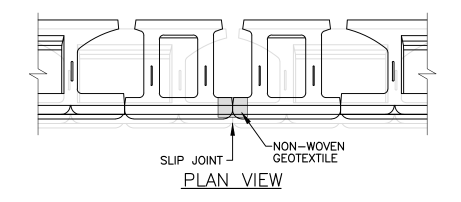
www.stonestrong.com

PROJECT

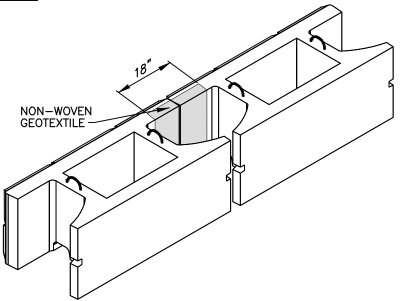
TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE: 4/18/23 | FILE: 52\_6-44 | TailExtConnect





WALL ELEVATION



## SLIP JOINT DETAIL 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

TYPICAL DETAILS
STONE STRONG SYSTEMS

DATE.

DATE: 4/18/23 | FILE: 53\_Slip Joint