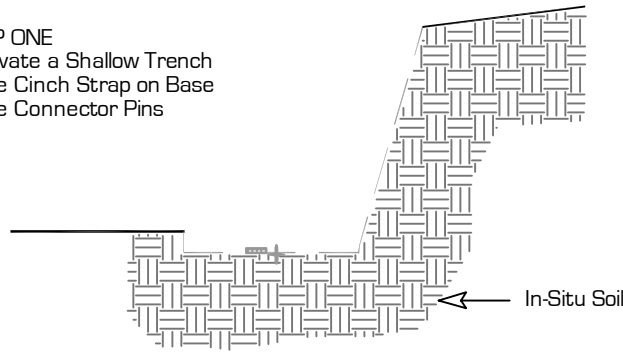
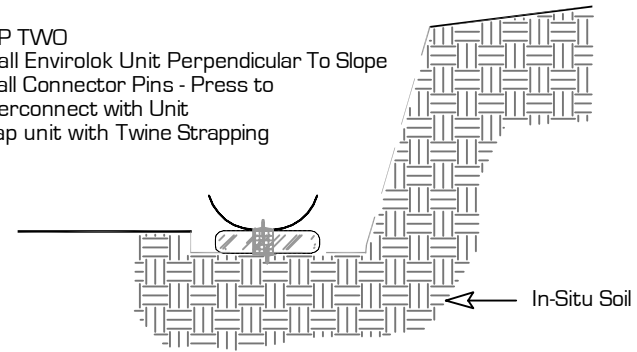


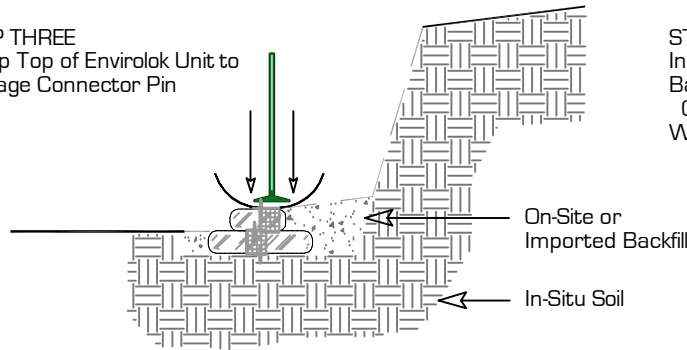
STEP ONE
Excavate a Shallow Trench
Place Cinch Strap on Base
Place Connector Pins



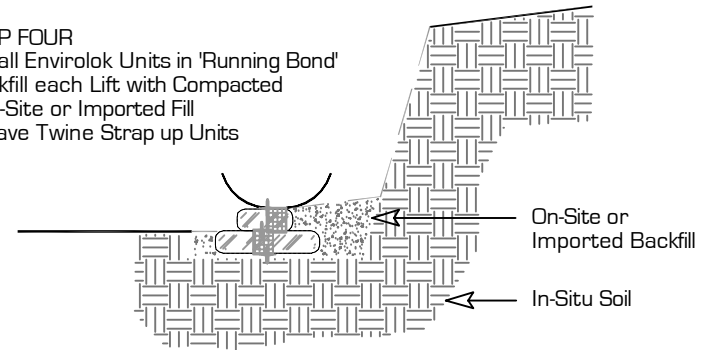
STEP TWO
Install Envirolok Unit Perpendicular To Slope
Install Connector Pins - Press to Interconnect with Unit
Wrap unit with Twine Strapping



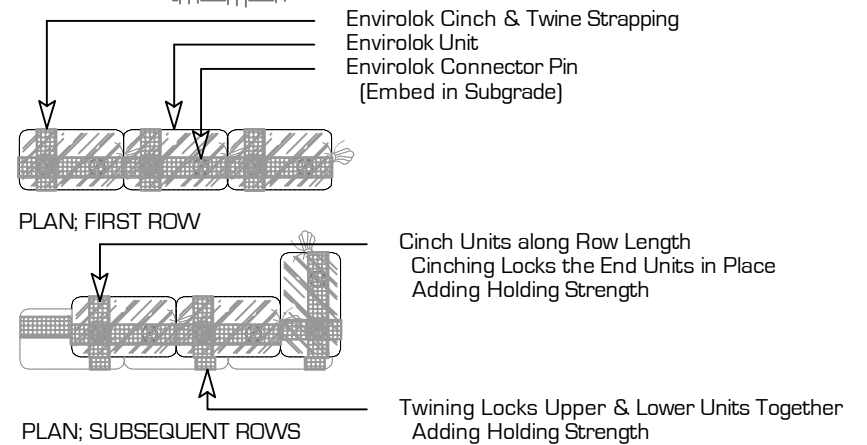
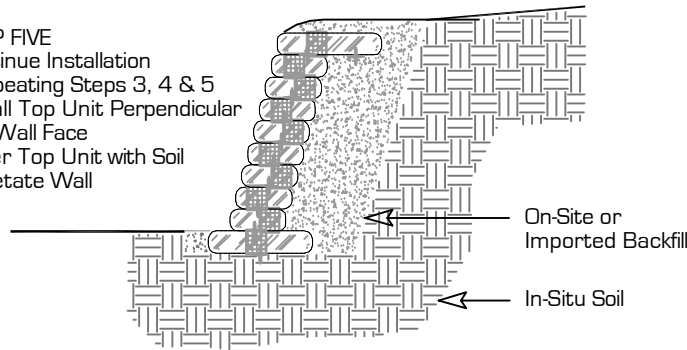
STEP THREE
Tamp Top of Envirolok Pin
Engage Connector Pin



STEP FOUR
Install Envirolok Units in 'Running Bond'
Backfill each Lift with Compacted
On-Site or Imported Fill
Weave Twine Strap up Units



STEP FIVE
Continue Installation
Repeating Steps 3, 4 & 5
Install Top Unit Perpendicular
to Wall Face
Cover Top Unit with Soil
Vegetate Wall



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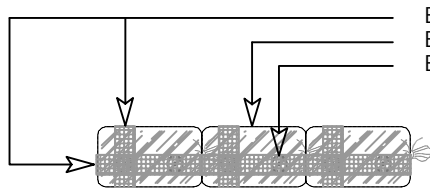
PROJECT
**ENVIROLOK INSTALLATION
CINCH & TWINE PROCEDURE**

DATE: JANUARY 2013
SCALE: 1/4" = 1' - 0"
SHEET: SHEET 32



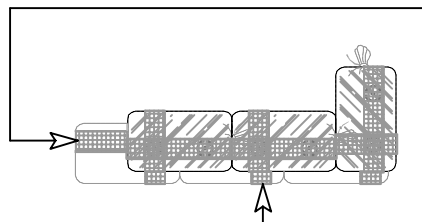
10101 N. Casey Road
www.envirolok.com
P. 608.223.3571
Evansville, WI 53536
ecosolutions@envirolok.com
F. 608.884.4640

REVISIONS



PLAN; FIRST ROW

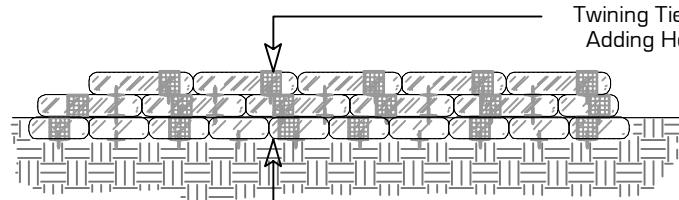
Envirolok Cinch & Twine Strapping
 Envirolok Unit
 Envirolok Connector Pin
 (Embed in Subgrade)



PLAN; SUBSEQUENT ROWS

Twine Units along Row Length
 Twining Locks the End Units in Place
 Adding Holding Strength

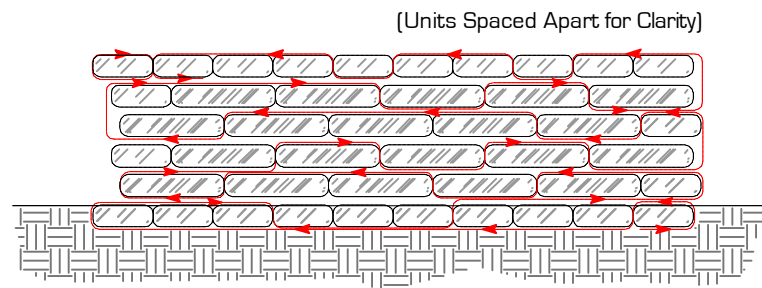
Twining Locks Upper & Lower Units Together
 Adding Holding Strength



ELEVATION; CINCHING & TWINING

Twining Ties Horizontal Units Together
 Adding Holding Strength

Every 4 to 6 Units, Drop Cinching Below a Unit
 to Tighten & Lock the Row



ELEVATION; CINCHING & TWINING

(Units Spaced Apart for Clarity)

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PROJECT
**ENVIROLOK INSTALLATION
 CINCHING & TWINING DETAIL**

DATE JANUARY 2013	SCALE 1/4" = 1' - 0"
SHEET SHEET 31A	

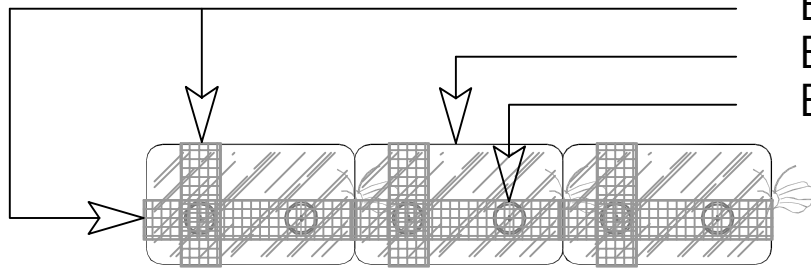


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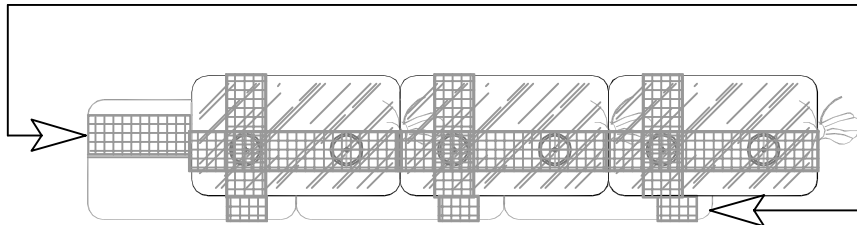
REVISIONS

Envirolok Cinch & Twine Strapping
 Envirolok Unit
 Envirolok Connector Pin
 (Embed in Subgrade)



PLAN; FIRST ROW

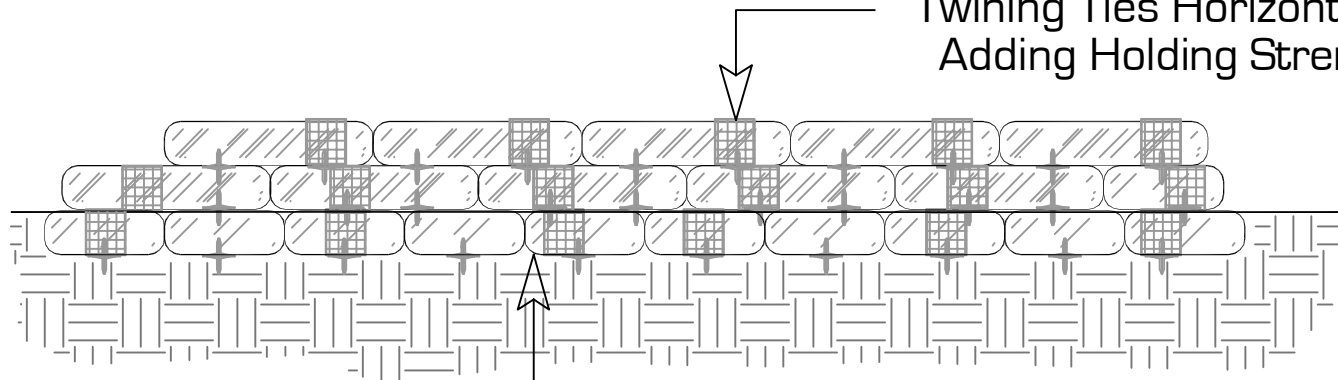
Twine Units along Row Length
 Twining Locks the End Units in Place
 Adding Holding Strength



PLAN; SUBSEQUENT ROWS

Twining Locks Upper & Lower Units Together
 Adding Holding Strength

Twining Ties Horizontal Units Together
 Adding Holding Strength



ELEVATION

Every 4 to 6 Units, Drop Cinching Below a Unit
 to Tighten & Lock the Row

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PROJECT
**ENVIROLOK INSTALLATION
 CINCHING & TWINING DETAIL**

DATE
 JANUARY 2013

SCALE
 1/2" = 1' - 0"

SHEET
 SHEET 31B

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REVISIONS