

DEPARTMENT OF PERMITTING, ENVIRONMENT, AND REGULATORY AFFAIRS (PERA)
BOARD AND CODE ADMINISTRATION DIVISION

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/building

NOTICE OF ACCEPTANCE (NOA)

Barrette Outdoor Living, Inc. 740 N. Main Street
Bulls Gap, TN 37711

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County PERA-Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. PERA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the High Velocity Hurricane Zone of the Florida Building Code.

DESCRIPTION: Extruded PVC Vinyl Fencing

APPROVAL DOCUMENT: Drawing No. USF 11, titled "PVC Fence", sheets 1 through 11 of 11, prepared by Richard Boyette, P.E., dated August 18, 2011, signed and sealed by Richard Boyette, P.E., on August 22, 2011, bearing the Miami-Dade County Product Control Renewal stamp with the Notice of Acceptance number and the expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: None

LABELING: Each fence section shall bear a permanent label with the manufacturer's name or logo, city, state and the following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA renews NOA # 06-0602.03 and consists of this page 1, evidence submitted pages E-1 & E-2 as well as approval document mentioned above.

Heling A. Melon 11/10/2011

The submitted documentation was reviewed by Helmy A. Makar, P.E., M.S.

MIAMI:DADE COUNTY
APPROVED

NOA No. 11-0908.06 Expiration Date: 12/21/2016 Approval Date: 11/10/2011 Page 1

Barrette Outdoor Living, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. EVIDENCE SUBMITTED UNDER PREVIOUS APPROVAL # 06-0602.03

A. DRAWINGS

1. Drawing No. USF 11, titled "PVC Fence", sheets 1 through 11 of 11, prepared by Robert F. Robins, P.E., dated March 07, 2006, signed and sealed by Robert F. Robins, P.E.

B. TESTS

- 1. Test report on Uniform Static Air Pressure Test, prepared by Robins Boldso, Inc., Report # 73074972, dated January, 2006, signed and sealed by Robert F. Robins, P.E.
- 2. Test report on Uniform Static Air Pressure Test, prepared by Robins Boldso, Inc., Report # 73052372, dated January, 2006, signed and sealed by Robert F. Robins, P.E.
- 3. Test report on Uniform Static Air Pressure Test, prepared by Robins Boldso, Inc., Report # 73082172, dated January, 2006, signed and sealed by Robert F. Robins, P.E.
- 4. Test report on Uniform Static Air Pressure Test, prepared by Robins Boldso, Inc., Report # 73073772, dated January, 2006, signed and sealed by Robert F. Robins, P.E.
- 5. Test report on Uniform Static Air Pressure Test, prepared by Robins Boldso, Inc., Report # 73081972, dated January, 2006, signed and sealed by Robert F. Robins, P.E.
- 6. Test report on Uniform Static Air Pressure Test, prepared by Robins Boldso, Inc., Report # 73074572, dated January, 2006, signed and sealed by Robert F. Robins, P.E.
- 7. Test report on Uniform Static Air Pressure Test, prepared by Robins Boldso, Inc., Report #4, 3, 2 Rail, dated January, 2006, signed and sealed by Robert F. Robins, P.E.
- 8. Test report on Uniform Static Air Pressure Test, prepared by Robins Boldso, Inc., Report # 73002147, dated January, 2006, signed and sealed by Robert F. Robins, P.E.

C. CALCULATIONS

1. None.

D. QUALITY ASSURANCE

1. By Miami-Dade County Building Code Compliance Office.

E. MATERIAL CERTIFICATIONS

1. Tensile Test Report No. 25-7579, prepared by Center For Applied Engineering, Inc., dated October 31, 1996, signed and sealed by John M. Bridenstine, P.E.

2. NEW EVIDENCE SUBMITTED

A. DRAWINGS

1. Drawing No. USF 11, titled "PVC Fence", sheets 1 through 11 of 11, prepared by Richard Boyette, P.E., dated August 18, 2011, signed and sealed by Richard Boyette, P.E., on August 22, 2011.

PERA, Product Control Unit Supervisor

PERA, Product Control Unit Supervisor NOA No. 11-0908.06

Expiration Date: 12/21/2016 Approval Date: 11/10/2011

Barrette Outdoor Living, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

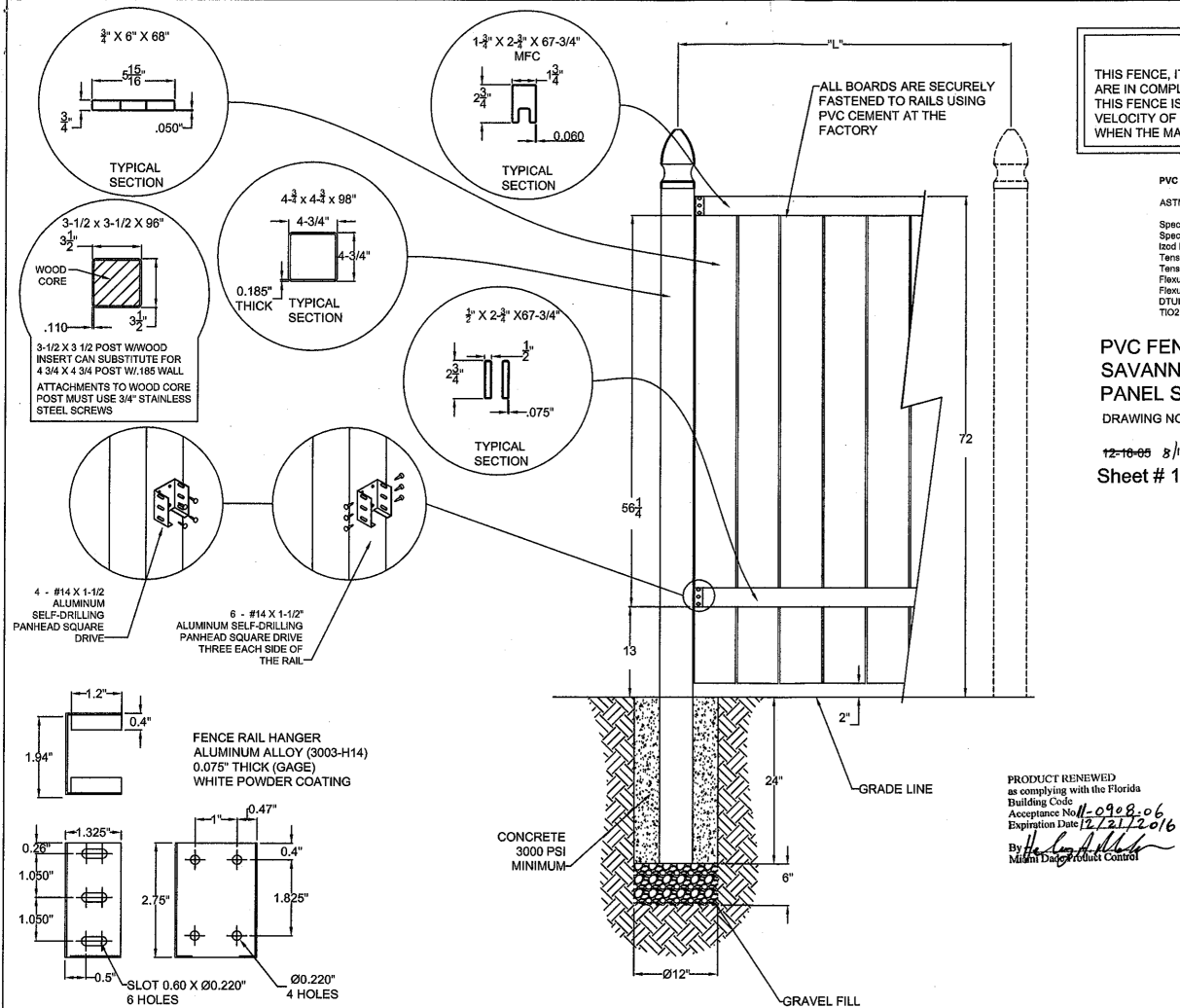
- B. TESTS
 - 1. None.
- C. CALCULATIONS
 - 1. None.
- D. QUALITY ASSURANCE
 - 1. By Miami-Dade County Department of Permitting, Environment, and Regulatory Affairs.
- E. MATERIAL CERTIFICATIONS

1. None.

Heimy A. Makar, P.E., M.S.

PERA, Product Control Unit Supervisor

NOA No. 11-0908.06 Expiration Date: 12/21/2016 Approval Date: 11/10/2011



THIS FENCE, ITS VERTICAL SUPPORTS AND FOUNDATIONS ARE IN COMPLIANCE WITH FLORIDA BUILDING CODE R44003.2.1 THIS FENCE IS APPROVED FOR MAXIMUM SUSTAINED WIND VELOCITY OF 75 MPH (90 MPH 3-SECOND GUST) WHEN THE MAXIMUM POST CENTERS (L) ARE 73" ON CENTER

PVC MATERIAL SPECIFICATIONS

ASTM Cell Classification	1-40323-13-0101	(D4216)	
Specifications	Value	ASTM	
Specific Gravity (±0.02) 0.125" Specimen	1.45	D-792	
Izod Impact FT*Ibs/In notch	17,0	D-256	
Tensile Yield Strength, PSI	6,200	D-638	
Tensile Modulus, PS1	365,000	D-638	
Flexural Yield Strength, PSI	12,000	D-790	
Flexural Modulus, PSI	410,00	D-790	
DTUL@264 PSI, Degrees Celsius	72	D-648	
TiO2 - Titanium Dioxide UV Inhibitor	10/100	-	

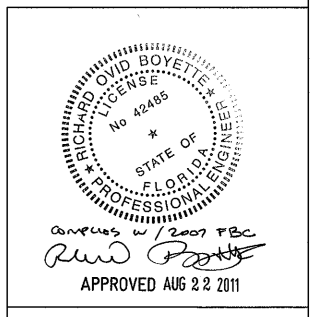
PVC FENCE SAVANNAH SEMI PRIVACY PANEL PANEL STYLE

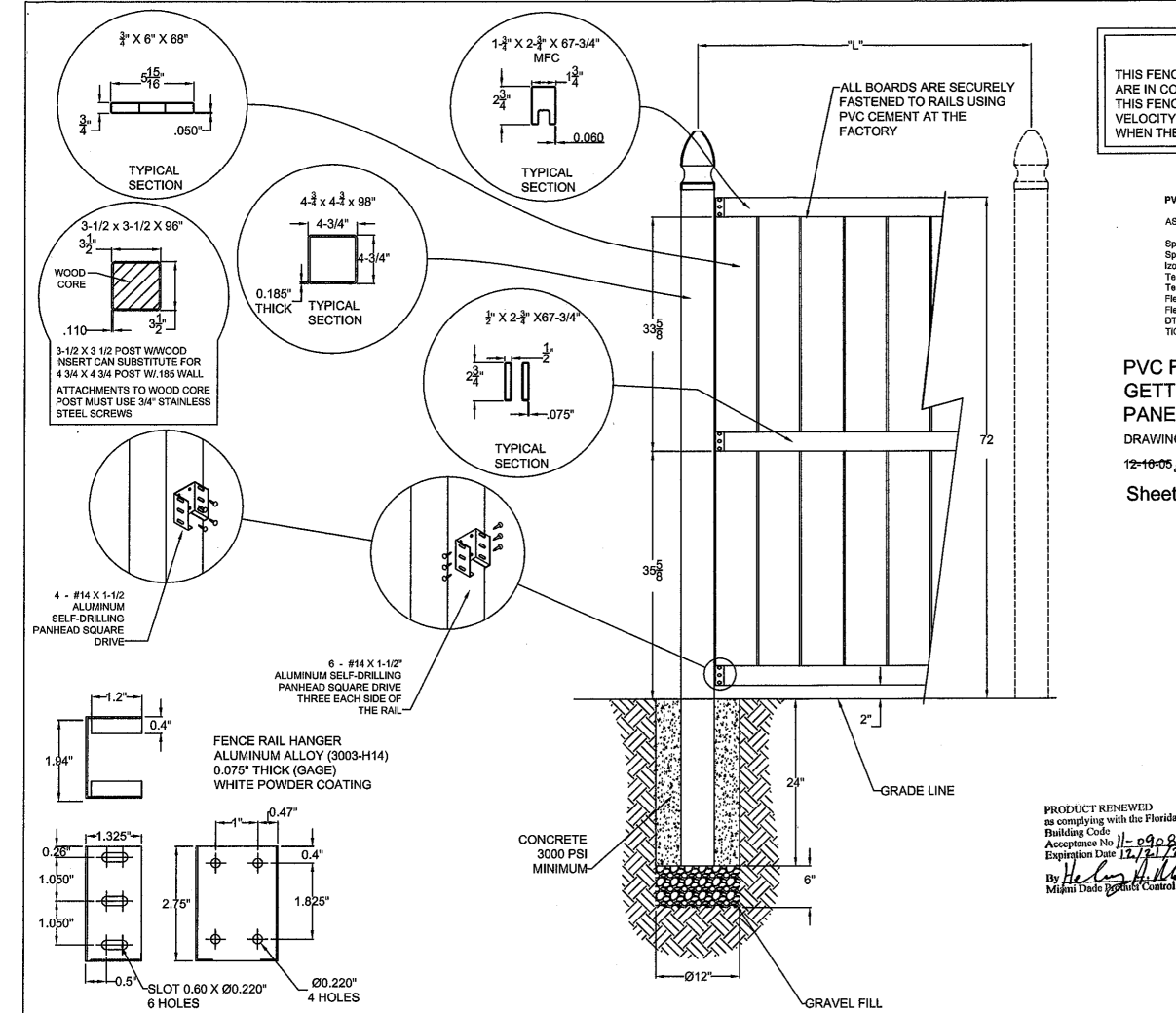
DRAWING NO: USF73074972

12-18-05 8/10/11 MB

Sheet # 1 of 11

Richard Boyette, FL P.E. 42485 Rick Boyette Consulting, Inc. CoA #9707 4031 Coconut Boulevard Royal Palm Beach, Florida 33411 (561) 790-5766





THIS FENCE, ITS VERTICAL SUPPORTS AND FOUNDATIONS ARE IN COMPLIANCE WITH FLORIDA BUILDING CODE R44003.2.1 THIS FENCE IS APPROVED FOR MAXIMUM SUSTAINED WIND VELOCITY OF 75 MPH (90 MPH 3-SECOND GUST) WHEN THE MAXIMUM POST CENTERS (L) ARE 73" ON CENTER

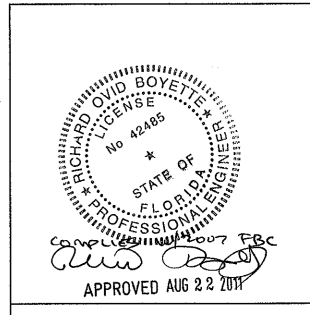
PVC MATERIAL SPECIFICATIONS

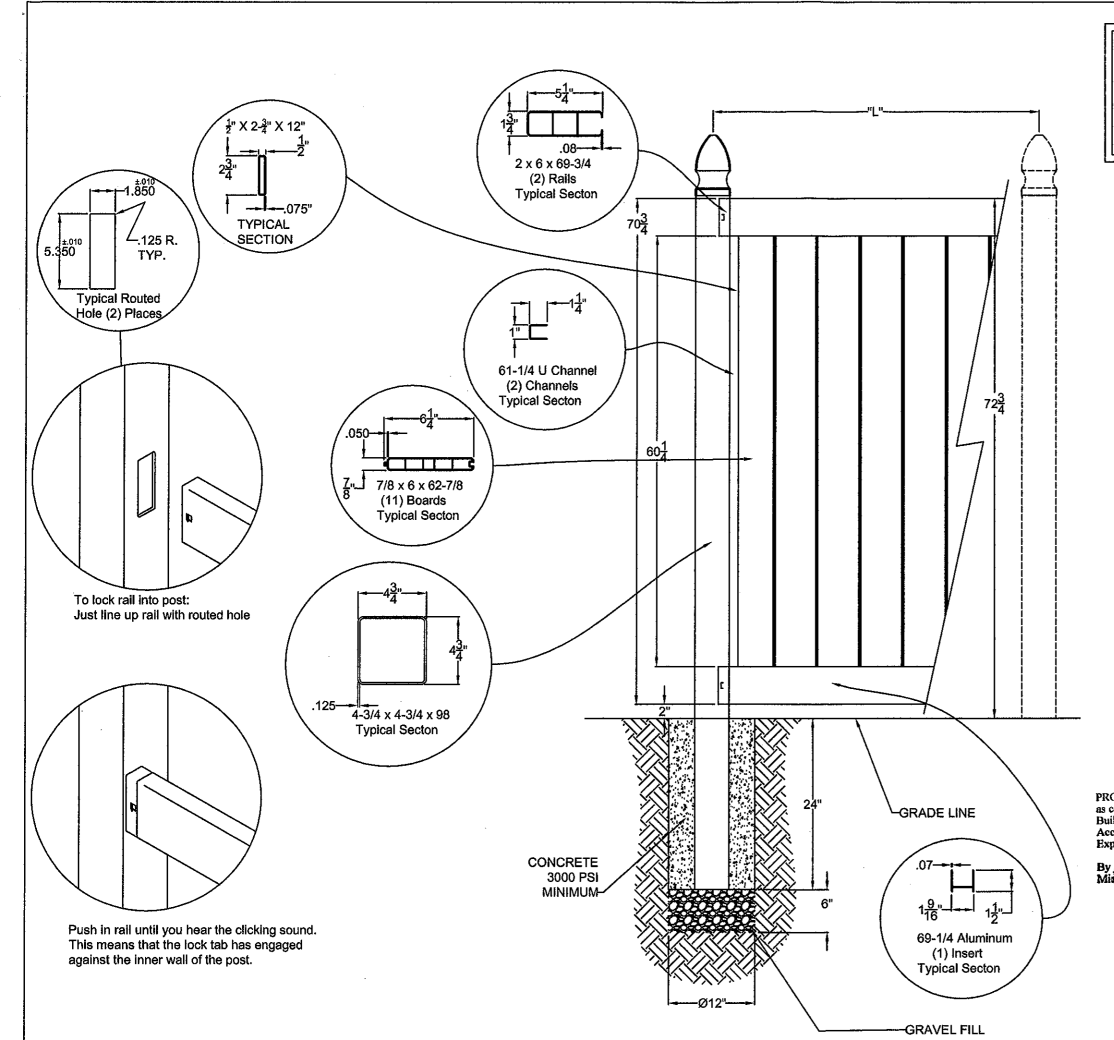
ASTM Cell Classification	1-40323-13-0101	(D4216)
Specifications	Value	ASTM
Specific Gravity (±0.02) 0,125" Specimen	1.45	D-792
Izod Impact FT*lbs/in notch	17.0	D-256
Tensile Yield Strength, PSI	6,200	D-638
Tensile Modulus, PSI	365,000	D-638
Flexural Yield Strength, PSI	12,000	D-790
Flexural Modulus, PSI	410.00	D-790
DTUL@264 PSI, Degrees Celsius	72	D-648
TIO2 - Titanium Dioxide UV Inhibitor	10/100	-

PVC FENCE GETTYSBURG SEMI PRIVACY PANEL PANEL STYLE

DRAWING NO: USF73052972 12-18-05 8/18/11 (15) Sheet # 2 of 11

Richard Boyette, FL P.E. 42485
Rick Boyette Consulting, Inc. CoA #9707
4031 Coconut Boulevard
Royal Palm Beach, Florida 33411
(561) 790-5766





THIS FENCE, ITS VERTICAL SUPPORTS AND FOUNDATIONS ARE IN COMPLIANCE WITH FLORIDA BUILDING CODE R44003.2.1 THIS FENCE IS APPROVED FOR MAXIMUM SUSTAINED WIND VELOCITY OF 75 MPH (90 MPH 3-SECOND GUST) WHEN THE MAXIMUM POST CENTERS (L) ARE 71.25" ON CENTER

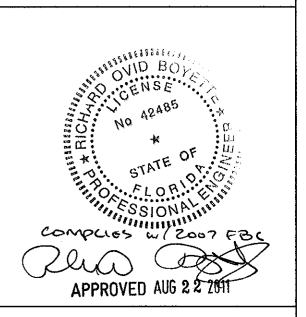
PVC MATERIAL SPECIFICATIONS

ASTM Cell Classification	1-40323-13-0101	(D4216)
Specifications	Value	ASTM
Specific Gravity (±0,02) 0,125" Specimen	1.45	D-792
izod impact FT*lbs/in notch	17.0	D-256
Tensile Yield Strength, PSI	6,200	D-638
Tensile Modulus, PSI	365,000	D-638
Flexural Yield Strength, PSI	12,000	D-790
Flexural Modulus, PSI	410.00	D-790
DTUL@264 PSI, Degrees Celsius	72	D-648
TIO2 - Titanium Dioxide UV Inhibitor	10/100	•

PVC FENCE LANCASTER PANEL PRO-SERIES STYLE

Richard Boyette, FL P.E. 42485
Rick Boyette Consulting, Inc. CoA #9707
4031 Coconut Boulevard
Royal Palm Beach, Florida 33411
(561) 790-5766

PRODUCT RENEWED
as complying with the Florida
Building Code
Acceptance No 17-0908.06
Expiration Date 12/21/2016
By Helman



.08-61-1/4 U Channel 2 x 6 x 69-3/4 (2) Channels (2) Rails Typical Secton **Typical Secton** $70\frac{3}{4}$ <u>←</u>,125 R, 5.350 TYP. Typical Routed ڶ؉ۣٙ Hole (2) Places 7/8 x 8 x 62-7/8 (8) Boards Typical Secton 723 60 4-3/4 x 4-3/4 x 98 Typical Secton To lock rail into post: Just line up rail with routed hole 69-1/4 Aluminum (1) Insert Typical Secton -GRADE LINE CONCRETE 3000 PSI MINIMUM-Push in rail until you hear the clicking sound. This means that the lock tab has engaged against the inner wall of the post. -GRAVEL FILL

WIND LOAD RATING

THIS FENCE, ITS VERTICAL SUPPORTS AND FOUNDATIONS ARE IN COMPLIANCE WITH FLORIDA BUILDING CODE R44003.2.1 THIS FENCE IS APPROVED FOR MAXIMUM SUSTAINED WIND VELOCITY OF 75 MPH (90 MPH 3-SECOND GUST) WHEN THE MAXIMUM POST CENTERS (L) ARE 70:25" ON CENTER

PVC MATERIAL SPECIFICATIONS

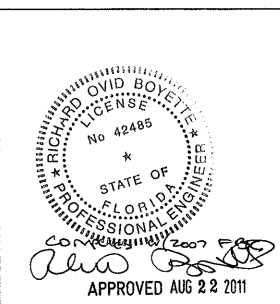
ASTM Cell Classification	1-40323-13-0101	(D4216)	
Specifications	Value	ASTM	
Specific Gravity (±0.02) 0.125" Specimen	1.45	D-792	
Izod Impact FT*lbs/In notch	17.0	D-256	
Tensile Yield Strength, PSI	6.200	D-638	
Tensile Modulus, PSI	365,000	D-638	
Flexural Yield Strength, PSI	12.000	D-790	
Flexural Modulus, PSI	410.00	D-790	
DTUL@264 PSI, Degrees Celsius	72	D-648	
TIO2 Titenium Diavide LIV Inhibitor	10/100		

PVC FENCE STATESVILLE PANEL **PRO-SERIES STYLE**

DRAWING NO: USF 73073572 Sheet # 4 of 11

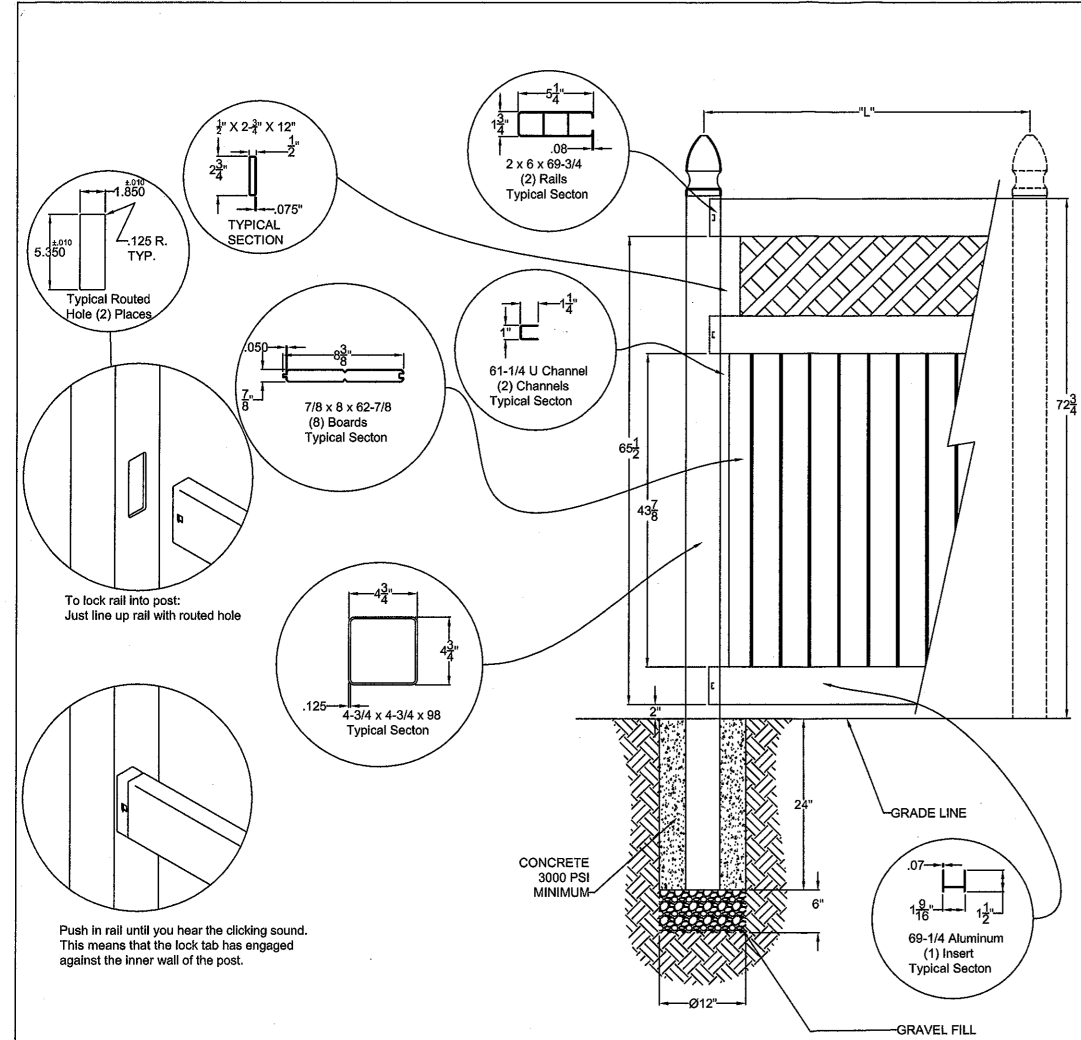
Richard Boyette, FL P.E. 42485
Rick Boyette Consulting, Inc. CoA #9707
4031 Coconut Boulevard
Royal Palm Beach, Florida 33411
(561) 790—5766

PRODUCT RENEWED as complying with the Florida Acceptance No []



BARRETTE OUTDOOR LIVING 7830 FREEWAY CIRCLE MIDDLEBURG HEIGHTS, OH 44130

440-891-0790



THIS FENCE, ITS VERTICAL SUPPORTS AND FOUNDATIONS ARE IN COMPLIANCE WITH FLORIDA BUILDING CODE R44003.2.1 THIS FENCE IS APPROVED FOR MAXIMUM SUSTAINED WIND VELOCITY OF 75 MPH (90 MPH 3-SECOND GUST) WHEN THE MAXIMUM POST CENTERS (L) ARE 70.25" ON CENTER

PVC MATERIAL SPECIFICATIONS

ASTM Cell Classification	1-40323-13-0101	(D4216)
Specifications	Value	ASTM
Specific Gravity (±0.02) 0.125" Specimen	1.45	D-792
Izod Impact FT*lbs/in notch	17.0	D-256
Tensile Yield Strength, PSI	6,200	D-638
Tensile Modulus, PSI	365,000	D-638
Flexural Yield Strength, PSI	12,000	D-790
Flexural Modulus, PSI	410,00	D-790
DTUL@264 PSI, Degrees Celsius	72	D-648
TIO2 - Titanium Dioxide UV Inhibitor	10/100	-

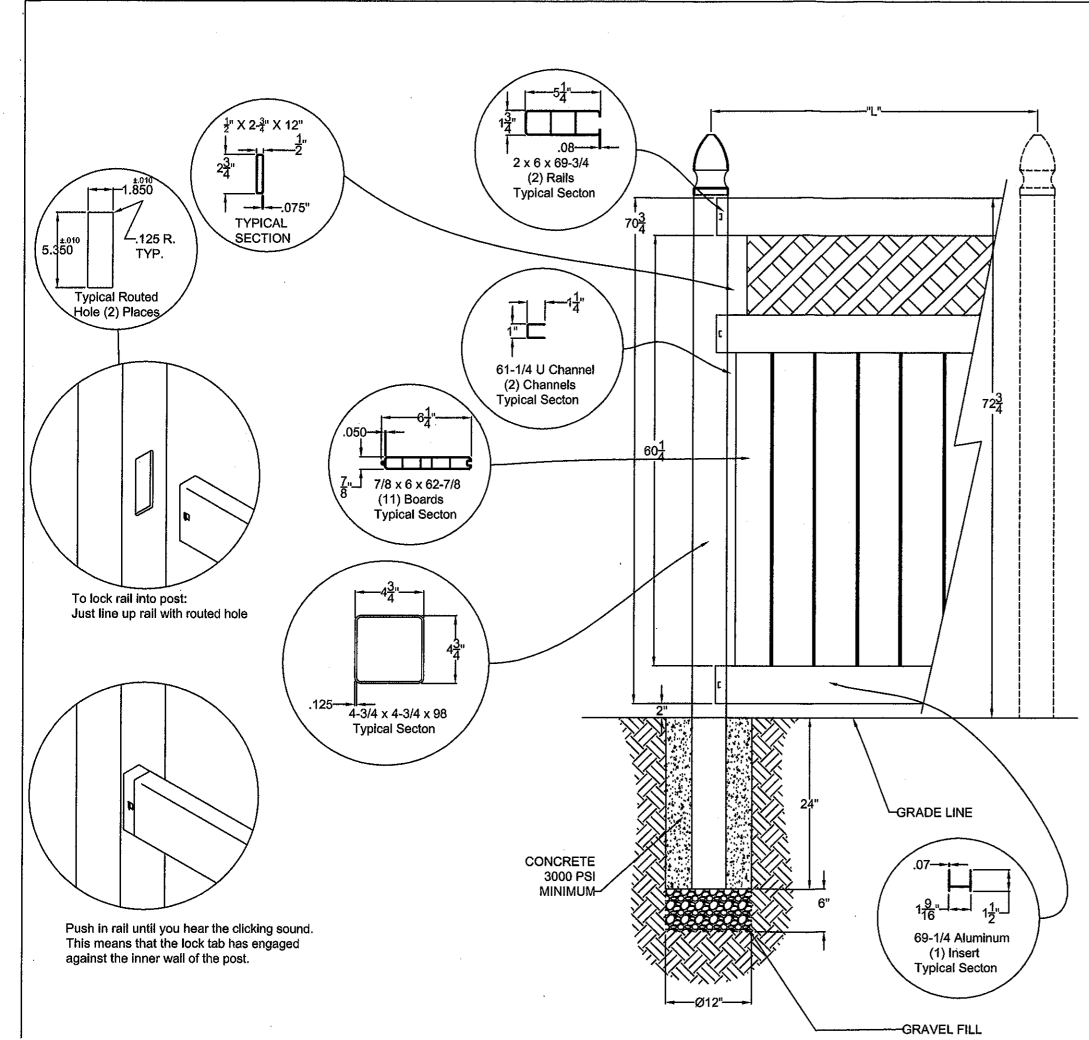
PVC FENCE BELLHAVEN LATTICE PANEL PRO-SERIES STYLE

DRAWING NO: USF 73073772
12-16-95 18/11
Sheet # 5 of 11

Richard Boyette, FL P.E. 42485
Rick Boyette Consulting, Inc. CoA #9707
4031 Coconut Boulevard
Royal Palm Beach, Florida 33411
(561) 790-5766

PRODUCT RENEWED as complying with the Florida **Building Code** Acceptance No 11-0908 Expiration Date 12 /21/2016

FLOR LEN COMPRIS W/ 2007 FBC



THIS FENCE, ITS VERTICAL SUPPORTS AND FOUNDATIONS ARE IN COMPLIANCE WITH FLORIDA BUILDING CODE R44003.2.1 THIS FENCE IS APPROVED FOR MAXIMUM SUSTAINED WIND VELOCITY OF 75 MPH (90 MPH 3-SECOND GUST) WHEN THE MAXIMUM POST CENTERS (L) ARE 71.25" ON CENTER

PVC MATERIAL SPECIFICATIONS

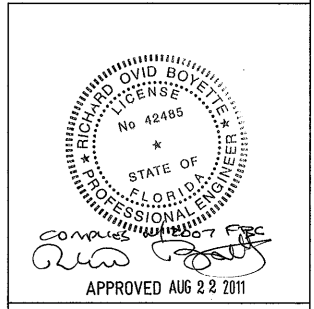
ASTM Cell Classification	1-40323-13-0101	(D4216)	
Specifications	Value	ASTM	
Specific Gravity (±0,02) 0,125" Specimen	1.45	D-792	
Izod Impact FT*lbs/in notch	17.0	D-256	
Tensile Yield Strength, PSI	6.200	D-638	
Tensile Modulus, PSI	365.000	D-638	
Flexural Yield Strength, PSI	12,000	D-790	
Flexural Modulus, PSI	410.00	D-790	
DTUL@264 PSI, Degrees Celsius	72	D-648	
TiO2 - Titanium Diovide LiV Inhibitor	10/100	-	

PVC FENCE GRAND HAVEN LATTICE PANEL PRO-SERIES STYLE

DRAWING NO: USF73082372 Sheet # 6 of 11

Richard Boyette, FL P.E. 42485
Rick Boyette Consulting, Inc. CoA #9707
4031 Coconut Boulevard
Royal Palm Beach, Florida 33411
(561) 790-5766

PRODUCT RENEWED as complying with the Florida Building Code



BARRETTE OUTDOOR LIVING 7830 FREEWAY CIRCLE MIDDLEBURG HEIGHTS, OH 44130

440-891-0790

2" x 3-½" x 94" Typical Section 4" x 4" x 86" [∠].125 R. 5.350 TYP. Typical Routed Hole (2) Places 115 .115-Typical Section $\frac{7}{8}$ " x 1- $\frac{1}{2}$ " x 59- $\frac{1}{2}$ " **Typical Section** To lock rail into post: Just line up rail with routed hole 93" Aluminum Insert Typical Section -GRADE LINE CONCRETE 3000 PSI MINIMUM-Push in rail until you hear the clicking sound. This means that the lock tab has engaged against the inner wall of the post. -GRAVEL FILL

WIND LOAD RATING

THIS FENCE, ITS VERTICAL SUPPORTS AND FOUNDATIONS ARE IN COMPLIANCE WITH FLORIDA BUILDING CODE R44003.2.1 THIS FENCE IS APPROVED FOR MAXIMUM SUSTAINED WIND VELOCITY OF 75 MPH (90 MPH 3-SECOND GUST) WHEN THE MAXIMUM POST CENTERS (L) ARE 95" ON CENTER

PVC MATERIAL SPECIFICATIONS

ASTM Cell Classification	1-40323-13-0101	(D4216)
Specifications	Value	ASTM
Specific Gravity (±0.02) 0.125" Specimen	1.45	D-792
Izod Impact FT*lbs/in notch	17.0	D-256
Tensile Yield Strength, PSI	6,200	D-638
Tensile Modulus, PSI	365,000	D-638
Flexural Yield Strength, PSI	12,000	D-790
Flexural Modulus, PSI	410,00	D-790
DTUL@264 PSI, Degrees Ceislus	72	D-648
TiO2 - Titanium Dioxide UV Inhibitor	10/100	•

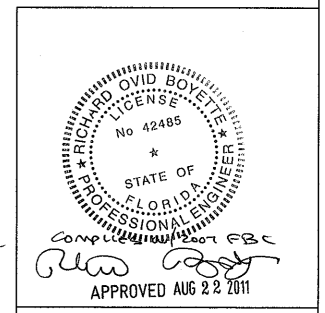
PVC FENCE ARLINGTON POOL FENCE PRO-SERIES STYLE

PRODUCT RENEWED as complying with the Florida

Acceptance No 11-0908

Building Code

Richard Boyette, FL P.E. 42485
Rick Boyette Consulting, Inc. CoA #9707
4031 Coconut Boulevard
Royal Palm Beach, Florida 33411
(561) 790-5766



2" x 3-½" x 94" -.110 Typical Section 4" x 4" x 86" -.125 R. TYP. Typical Routed Hole (2) Places 113 Typical Section $\frac{7}{8}$ " x 1- $\frac{1}{2}$ " x 49- $\frac{1}{2}$ " $\frac{7}{8}$ " x 1- $\frac{1}{2}$ " x 59- $\frac{1}{2}$ " 0 Typical Section To lock rall into post: Just line up rail with routed hole 93" Aluminum Insert Typical Section -GRADE LINE **PRODUCT RENEWED** as complying with the Florida Building Code Acceptance No 11-0908. CONCRETE Expiration Date 12/21/2 3000 PSI MINIMUM Push in rall until you hear the clicking sound. This means that the lock tab has engaged against the inner wall of the post. GRAVEL FILL

WIND LOAD RATING

THIS FENCE, ITS VERTICAL SUPPORTS AND FOUNDATIONS ARE IN COMPLIANCE WITH FLORIDA BUILDING CODE R44003.2.1 THIS FENCE IS APPROVED FOR MAXIMUM SUSTAINED WIND VELOCITY OF 75 MPH (90 MPH 3-SECOND GUST) WHEN THE MAXIMUM POST CENTERS (L) ARE 95" ON CENTER

PVC MATERIAL SPECIFICATIONS

ACTM Call Classification

AS I'M Cell Classification	1-40323-13-0101	(04210)
Specifications	Value	ASTM
Specific Gravity (±0.02) 0.125" Specimen	1.45	D-792
Izod Impact FT*Ibs/In notch	17.0	D-256
Tensile Yield Strength, PSI	6,200	D-638
Tensile Modulus, PSI	365,000	D-638
Flexural Yield Strength, PSI	12,000	D-790
Flexural Modulus, PSI	410,00	D-790
DTUL@264 PSI, Degrees Celsius	72	D-648
TiO2 - Titanium Dioxide LIV inhibitor	10/100	-

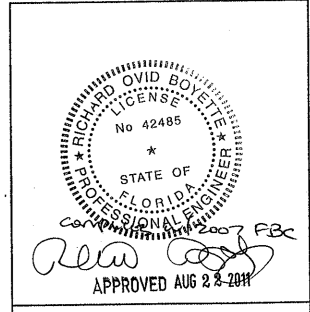
PVC FENCE WATERTOWN POOL FENCE PRO-SERIES STYLE

DRAWING NO: USF79074572

Sheet # 8 of 11

Richard Boyette, FL P.E. 42485
Rick Boyette Consulting, Inc. CoA #9707
4031 Coconut Boulevard
Royal Palm Beach, Florida 33411
(561) 790-5766

4 40000 40 0404 (04048)



THIS FENCE, ITS VERTICAL SUPPORTS AND FOUNDATIONS
ARE IN COMPLIANCE WITH FLORIDA BUILDING CODE R44003.2.1
THIS FENCE IS APPROVED FOR MAXIMUM SUSTAINED WIND
VELOCITY OF 75 MPH (90 MPH 3-SECOND GUST)
WHEN THE MAXIMUM POST CENTERS (L) ARE 96" ON CENTER

PVC MATERIAL SPECIFICATIONS

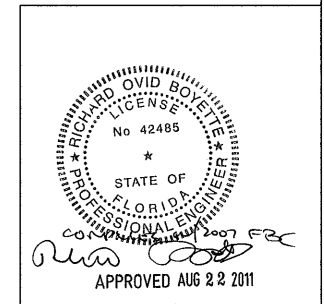
ASTM Cell Classification	1-40323-13-0101	(D4216)
Specifications	Value	ASTM
Specific Gravity (±0.02) 0.125" Specimen	1,45	D-792
izod Impact FT*lbs/in notch	17.0	D-256
Tensile Yield Strength, PSI	6,200	D-638
Tensile Modulus, PSI	365,000	D-638
Flexural Yield Strength, PSI	12,000	D-790
Flexural Modulus, PSI	410.00	D-790
DTUL@264 PSI, Degrees Celsius	72	D-648
TIO2 Titanium Diavida I IV Inhibitar	10/100	_

PVC FENCE 4 RAIL FENCE POST-N-RAIL

DRAWING NO: USF4RAIL

12-16-97
Sheet # 9 of 11

Richard Boyette, FL P.E. 42485 Rick Boyette Consulting, Inc. CoA #9707 4031 Coconut Boulevard Royal Palm Beach, Florida 33411 (561) 790-5766



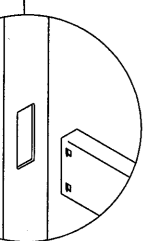
BARRETTE OUTDOOR LIVING 7830 FREEWAY CIRCLE MIDDLEBURG HEIGHTS, OH 44130 440-891-0790

125 4-3/4 x 4-3/4 x 98
Typical Secton

 $15\frac{3}{4}$

1-4" x 5-4" x 96" 1-4" x 5-4" x 16' (4) Ralls

Typical Secton

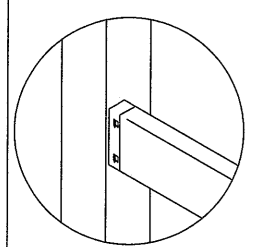


∕-.125 R. TYP.

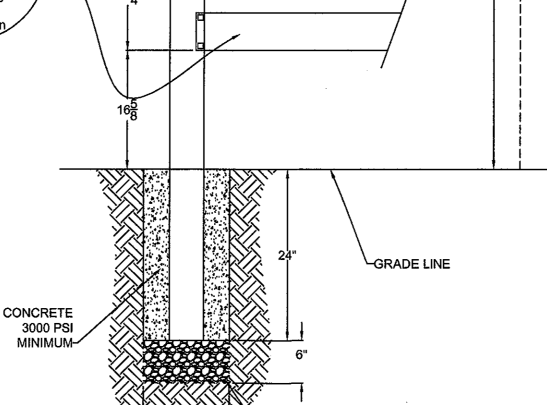
Typical Routed Hole (4) Places

To lock rail into post: Just line up rail with routed hole

5.3^{±.010}



Push in rail until you hear the clicking sound. This means that the lock tab has engaged against the inner wall of the post.



-GRAVEL FILL

690

THIS FENCE, ITS VERTICAL SUPPORTS AND FOUNDATIONS ARE IN COMPLIANCE WITH FLORIDA BUILDING CODE R44003.2.1 THIS FENCE IS APPROVED FOR MAXIMUM SUSTAINED WIND VELOCITY OF 75 MPH (90 MPH 3-SECOND GUST) WHEN THE MAXIMUM POST CENTERS (L) ARE 96" ON CENTER

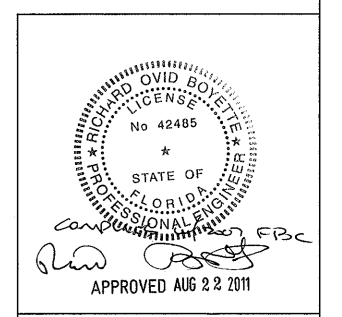
PVC MATERIAL SPECIFICATIONS

ASTM Cell Classification	1-40323-13-0101	(D4216)
Specifications	Value	ASTM
Specific Gravity (±0.02) 0.125" Specimen	1.45	D-792
Izod Impact FT*Ibs/in notch	17.0	D-256
Tensile Yield Strength, PSI	6,200	D-638
Tensile Modulus, PSI	365,000	D-638
Flexural Yield Strength, PSI	12,000	D-790
Flexural Modulus, PSI	410.00	D-790
DTUL@284 PSI, Degrees Celsius	72	D-648
TiO2 - Titanium Dioxide UV Inhibitor	10/100	-

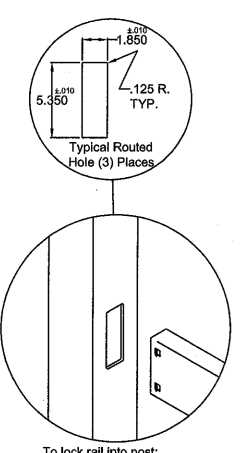
PVC FENCE 3 RAIL FENCE POST-N-RAIL

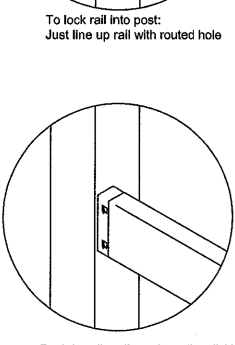
DRAWING NO: USF3RAIL-12-10-058 Sheet # 10 of 11

Richard Boyette, FL P.E. 42485 Rick Boyette Consulting, Inc. CoA #9707 4031 Coconut Boulevard Royal Palm Beach, Florida 33411 (561) 790-5766

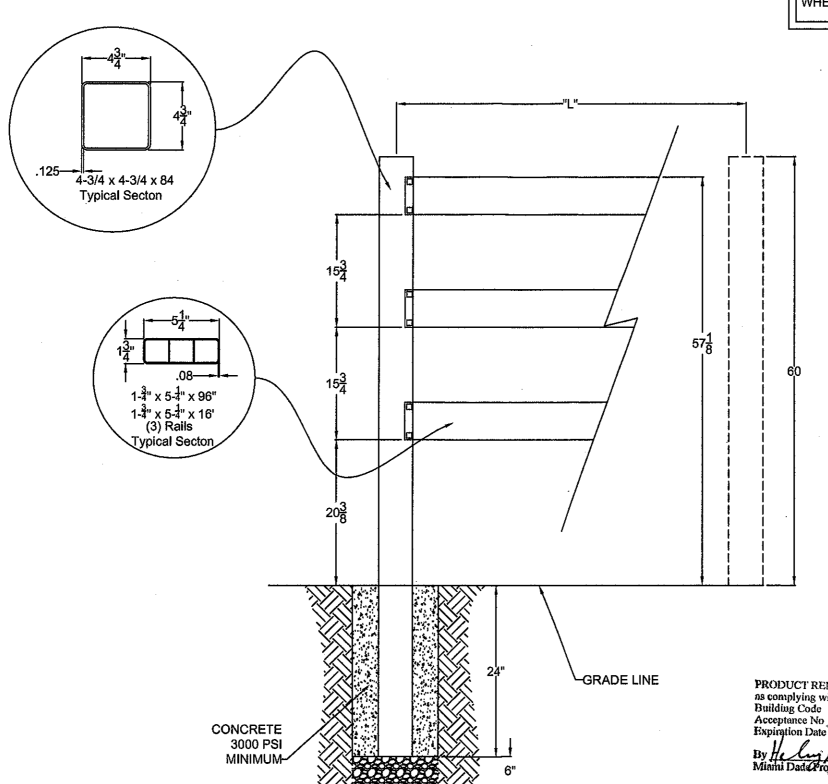


BARRETTE OUTDOOR LIVING 7830 FREEWAY CIRCLE MIDDLEBURG HEIGHTS, OH 44130 440-891-0790





Push in rail until you hear the clicking sound. This means that the lock tab has engaged against the inner wall of the post.



PRODUCT RENEWED as complying with the Florida

-GRAVEL FILL

THIS FENCE, ITS VERTICAL SUPPORTS AND FOUNDATIONS
ARE IN COMPLIANCE WITH FLORIDA BUILDING CODE R44003.2.1
THIS FENCE IS APPROVED FOR MAXIMUM SUSTAINED WIND
VELOCITY OF 75 MPH (90 MPH 3-SECOND GUST)
WHEN THE MAXIMUM POST CENTERS (L) ARE 96" ON CENTER

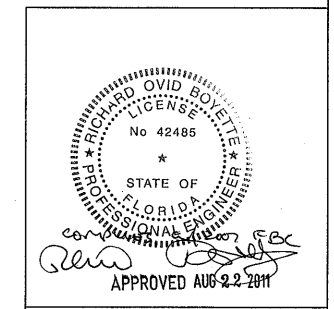
PVC MATERIAL SPECIFICATIONS

1-40323-13-0101	(D4216)
Value	ASTM
1.45	D-792
17.0	D-256
6,200	D-638
365,000	D-638
12,000	D-790
410,00	D-790
72	D-648
10/100	-
	Value 1.45 17.0 6,200 365,000 12,000 410,00

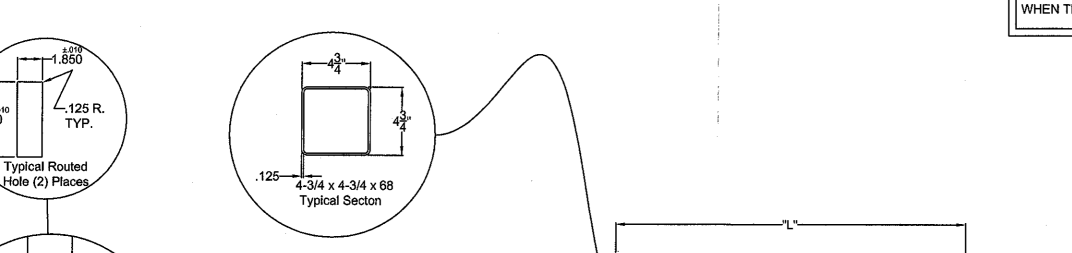
PVC FENCE 2 RAIL FENCE POST-N-RAIL

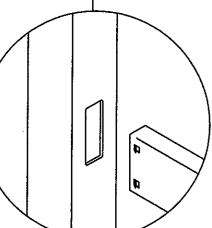
DRAWING NO: USF 27 12-10-05 8 | 8 | 10 05 11 0f 11

Richard Boyette, FL P.E. 42485
Rick Boyette Consulting, Inc. CoA #9707
4031 Coconut Boulevard
Royal Palm Beach, Florida 33411
(561) 790-5766

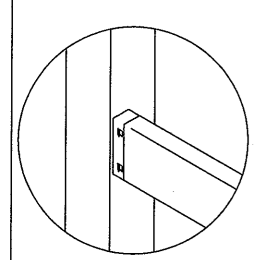


BARRETTE OUTDOOR LIVING 7830 FREEWAY CIRCLE MIDDLEBURG HEIGHTS, OH 44130 440-891-0790

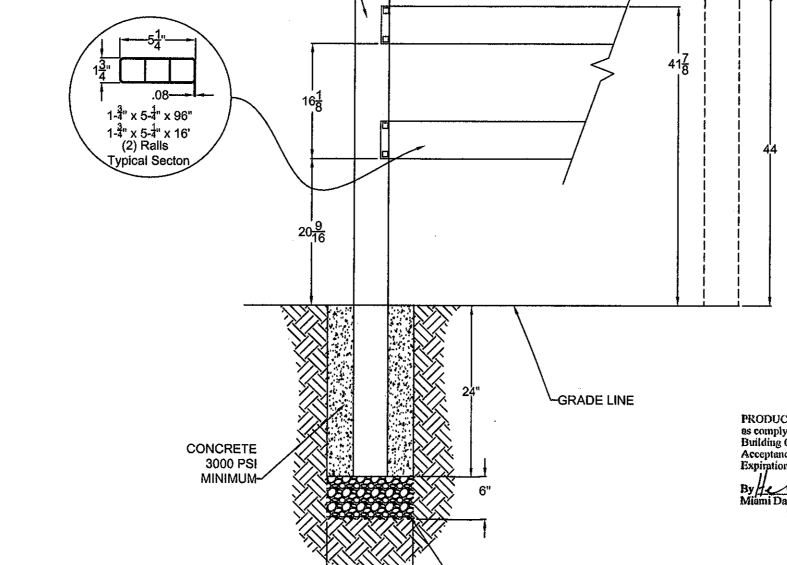




To lock rail into post: Just line up rail with routed hole



Push in rail until you hear the clicking sound. This means that the lock tab has engaged against the inner wall of the post.



PRODUCT RENEWED as complying with the Florida Building Code
Acceptance No 11-0908.
Expiration Date 12/21/2.

By He Lin H. Mel Miami Dade Broduct Control

-GRAVEL FILL