FAIRWAY

## VINYL RAILING


共

| $\square$ | $71-3 / 8 "$ |
| ---: | ---: |
| $1,812.9 \mathrm{~mm}$ |  |




Dimensions and tolerances contained on drawings and figures are for reference only and may not encompass total allowable and approved dimensional variations.
document title: $\quad$ 6' Stair Vinyl Rail Kit w/Square Balusters (36" Rail Height)
This drawing is the property of Fairway Vinyl Systems.

$\begin{array}{ll}\mathbf{1 - 3 / 8 " ~} \times 1-3 / 8 " \times 32-1 / 2 " \\ 34.9 \mathrm{~mm} & 34.9 \mathrm{~mm} \\ 825.5 \mathrm{~mm}\end{array}$


$95-3 / 8 "$
$2,422.5 \mathrm{~mm}$


Bottom Rail Cutaway

$\mathbf{1 - 3 / 8 " ~} \times 1-3 / 8^{\prime \prime} \times 38-1 / \mathbf{2 " ~}^{\prime \prime}$
$34.9 \mathrm{~mm} \quad 34.9 \mathrm{~mm} \quad 977.9 \mathrm{~mm}$
Turned Baluster


Dimensions and tolerances contained on drawings and figures are for reference only and may not encompass total allowable and approved dimensional variations.

| 8' Level Vinyl Rail Kit w/Turned Balusters (42" Rail Height) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| This drawing is the property of Fairway Vinyl Systems. Any hard copy of this drawing may not be current. This document and or images contained within may not be reproduced in publication format without express written consent of Fairway Vinyl Systems. Drawings may not be to scale. | V110 |  |  |  |  |  |
|  | P.O. Box 37 Mount Joy, Pa 17552 |  |  |  |  |  |
|  | Uomm |  | 400604 | \& 400 |  |  |
|  | SCALE |  |  |  |  |  |



Top Rail Stair Bracket
(Top of Stair Run)


Bottom Rail Stair Bracket

(Bottom of Stair Run)


Dimensions and tolerances contained on drawings and figures are for reference only and may not encompass total allowable and approved dimensional variations.

$\mathbf{1 - 3 / 8 " \times 1 - 3 / 8 " ~} \times \mathbf{3 2 - 1 / 2 "}$
$34.9 \mathrm{~mm} 34.9 \mathrm{~mm} \times 825.5 \mathrm{~mm}$
Square Baluster


Bottom Rail Aluminum Insert


document title: $\quad$ 8' Stair Vinyl Rail Kit w/Square Balusters (36" Rail Height) This drawing is the property of Fairway Vinyl Systems. Any hard copy of this drawing may not be current. This document and or images contained within may not be reproduced in publication format without express written consen of Fairway Vinyl Systems. Drawings may not be to scale.


Bottom Rail Cutaway


Turned Baluster


Die Cast Mounting Bracket
(Same Bracket for Both Top \& Bottom Rail)


Dimensions and tolerances contained on drawings and figures are for reference only and may not encompass total allowable and approved dimensional variations.


## 4X - TOP RAIL BRACKET COVER



## 4X - BOTTOM RAIL BRACKET COVER



## 4X - DIE CAST MOUNTING BRACKET

(Same Bracket for Both Top \& Bottom Rail)



12x-\#8 x 1-1/2"
Stainless Steel Screws


8x-\#10 x 3/4"
Stainless Steel Screws


FAIRWAY

## VINYL RAILING

Top Rail Stair Bracket
(Top of Stair Run)


16x-\#8 x 1-1/2" Stainless Steel Screws

$8 \mathrm{x}-\# 10 \times 3 / 4^{\prime \prime}$
Stainless Steel Screws
(Powder Coated End)


Top Rail Stair Bracket
(Bottom of Stair Run)


## Bottom Rail Stair Bracket

(Same Bracket for Both Top \& Bottom)



## 2x-TOP RAIL BRACKET ADAPTER



## 2X- BOTTOM RAIL BRACKET ADAPTER

12x-\#8 x 2-1/2"
Stainless Steel Screws



## 1-3/8" x 1-3/8" x 32-1/2" <br> V110 Turned Baluster



| LandMarke 1-3/8" $\times 1-3 / 8^{\prime \prime} \times 32-1 / 2^{\prime \prime}$ Turned Baluster |  |  |  |
| :---: | :---: | :---: | :---: |
| This drawing is the property of Fairway Vinyl Systems. Any hard copy of this drawing may not be current. This document and or images contained within may not be reproduced in publication format without express written consent of Fairway Vinyl Systems. Drawings may not be to scale. | V110 |  |  |
|  | P.O. Box 37 Mount Joy, Pa 17552 |  |  |
|  |  | T1303W, T1303C | ${ }^{\text {ReV }}$ |
|  | SCALE ${ }^{\text {SHHI}}$ |  | 22/10 |

## 1-3/8" x 1-3/8" x 38-1/2" <br> V110 Turned Baluster



| CUMENT TITLE: LandMarke 1-3/8" $\times 1$ | "8" x 38-1/2" Turned Baluster |
| :---: | :---: |
| This drawing is the property of Fairway Vinyl Systems. Any hard copy of this drawing may not be current. This document and or images contained within may not be reproduced in publication format without express written consent of Fairway Vinyl Systems. Drawings may not be to scale. | V110 |
|  | P.O. Box 37 Mount Joy, Pa 17552 |
|  |  |
|  |  |

