

# Code Compliance Research Report CCRR-0161

Issue Date: 11-15-2010 Revision Date: 05-30-2018 Renewal Date: 04-15-2019

**DIVISION: 5 00 00 - METALS** 

Section: 05 52 00 - METAL RAILINGS

# REPORT HOLDER:

Maine Ornamental LLC 933 U.S. Route 202 Greene, ME 04236 (207) 946-2410 www.ufpi.com

# **REPORT SUBJECT:**

Deckorators® Aluminum Railing Systems

### 1.0 SCOPE OF EVALUATION

- **1.1** This Research Report addresses compliance with the following Codes:
- 2015 and 2012 International Building Code® (IBC)
- 2015 and 2012 International Residential Code® (IRC)

NOTE: This report references 2015 Code sections with [2012] Code sections shown in brackets where they differ.

- **1.2** *Deckorators® Aluminum Railing Systems*] have been evaluated for the following properties (see Table 1):
- Structural Performance
- **1.3** *Deckorators*® *Aluminum Railing Systems* have been evaluated for the following uses:
- Guards or guardrails under the definitions of the referenced codes. It is intended for use at or near the open sides of elevated walking areas of buildings and walkways as required by the codes

# 2.0 STATEMENT OF COMPLIANCE

Deckorators® Aluminum Railing Systems comply with the Codes listed in Section 1.1, for the properties stated in Section 1.2 and uses stated in Section 1.3, when installed as

described in this report, including the Conditions of Use stated in Section 6.

# 3.0 DESCRIPTION

- **3.1** Guards are provided as level guards for level walking areas such as decks, balconies and porches and sloped guards for open sides of stairways.
- **3.2** Level guards are provided with rail lengths up to 96" in length (measured between the inside of support posts) and an installed height of up to 46" measured from the top of the upper rail to the walking surface. See Table 1 for qualified lengths and configurations.
- **3.3** Stair guards are provided with rail lengths up to 94" measured along the sloping length between the inside of supports and an installed height of up to 46" measured vertically from the top of the upper rail to the leading edge of the stair tread or landing. See Table 1 for qualified lengths and configurations.
- **3.4** Deckorators® guardrail systems are an assemblage of an aluminum upper and lower rail, aluminum or glass vertical balusters, plastic baluster to rail connectors and rail to post brackets, non-structural 4X4 plastic lined aluminum post sleeve, a supporting foot piece, an optional cap rail assembly, decorative moldings and post caps.
  - **3.4.1** The top rail and bottom rails are identical and are extruded 6063-T5 or 6063-T6 aluminum components of rectangular cross sectional shape. The upper rail may also be capped with an optional cap rail assembly. See Figures 1 through 5.
  - **3.4.2** The infill area may be configured in multiple ways using the following aluminum or glass balusters:
  - Classic 6063-T6 Aluminum
  - Colonial 6063-T6 Aluminum
  - Estate 6063-T6 Aluminum
  - Traditional 6063-T6 Aluminum
  - Arc 6063-T52 or 6063-T6 Aluminum









- Baroque 6061-T6511 or 6063-T6 Aluminum
- Frontier Scenic Glass Fully Tempered Glass
- Contour Scenic Glass Fully Tempered Glass
- Scenic Glass Fully Tempered Glass

See "Baluster Options" section of Figures 1 through 2 and Figures 11 through 19 for dimensional details.

**3.5** The system is available in various colors and finishes.

# 4.0 PERFORMANCE CHARACTERISTICS

**4.1** The guardrail system described in this report has demonstrated the capacity to resist the design loadings specified in Chapter 16 of the IBC and Section R301 of the IBC when tested in accordance with ICC-ES AC273.

# 5.0 INSTALLATION

- **5.1** Deckorators® Aluminum Railing Systems must be installed in accordance with the manufacturer's published installation instructions, the applicable Code, and this Research Report. A copy of the manufacturer's instructions must be available on the jobsite during installation.
- **5.2** Guards may be assembled in various configurations identified in Figures 1 and 2. Refer to Table 2 for the fastening schedule of all system components.
- **5.3** Top and bottom rails are attached directly to conventional wood posts, or other suitable wood support structure, with Nylon/Glass Fiber mounting brackets. The wood supports, including wood posts, are outside the scope of this report. See Figures 1, 2, 7 and 8.
  - **5.3.1** Rails may be installed at angles of 22.5° and 45° to the post face using special angle adapters. See Figures 3, 9, 31 and 32.
  - **5.3.2** Conventional 4X4 wood posts may be covered with the Deckorators extruded aluminum post sleeve which is lined with a 0.045" plastic coating. See Figure 6.
  - **5.3.3** The wood in the supporting structure including support posts shall have a specific gravity of 0.50 or greater (Southern Yellow Pine or better) and a minimum thickness to allow full penetration of the bracket mounting screws.

- **5.4** Balusters are assembled to the rails using either plastic connectors and brackets shown in figures 20 through 28 and 30, or fastened directly to the face of the rails with screws as indicated in Tables 1 and 2. Figure 1 indicates recognized attachment methods of each baluster type.
- **5.5** A foot piece is installed between the lower rail and the deck surface midway between supports. See Figures 1, 2, 29 and 30.

# 6.0 CONDITIONS OF USE

- **6.1** Installation must comply with this Research Report, the manufacturer's published installation instructions, and the applicable Code. In the event of a conflict, this report governs.
- **6.2** Conventional wood supports including support posts for guards are not within the scope of this report and are subject to evaluation and approval by the building official. Supports must satisfy the design load requirements specified in Chapter 16 of the IBC and must provide suitable material for anchorage of the rail brackets (See 5.2 under "Installation"). Where required by the building official, engineering calculations, and/or accredited third party structural testing, prepared by a licensed design professional shall be provided.
- **6.3** Only stainless steel fasteners identified in this report are approved for use in preservative or fire-treated wood regulated by the referenced building codes. The compatibility of fasteners and other metallic components, not identified herein, with the supporting structure, including chemically treated wood, is not within the scope of this report.
- **6.4** Glass used as balusters of guards, regardless of area or height above a walking surface, meets the definition of a hazardous location as defined by Section 2406.4 of the IBC and must be identified by permanent etching as required by Section 2406.3 of the IBC. Each glass baluster must bear the manufacturer's name and/or mark, type of glass (tempered), thickness (5/16"), Size classification (U), drop height class (A) and the applicable test standard (ANSI Z97.1-2014(09)).



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- **6.5** Guards utilizing glass balusters are not approved for use in wind-borne debris regions as defined by the IBC in accordance with Section 2407.1.4.
- **6.6** Deckorators® Aluminum Railing Systems are manufactured under a quality control program with inspections by Intertek Testing Services NA, Inc.

# 7.0 SUPPORTING EVIDENCE

- **7.1** Drawings and installation instructions submitted by the manufacturer.
- **7.2** Reports of testing and engineering analysis demonstrating compliance with the performance requirements of ICC-ES Acceptance Criteria for Handrails and Guards, AC273, revised March 2016 with additional testing employing increased test loads for compliance with IBC Section 2407 for the systems that utilize glass balusters.
- **7.3** The reports of testing and engineering analysis demonstrating compliance with the performance requirements of ANSI Z97.1-2014(09), American National Standard for Safety Glazing Materials Used in Buildings, as required by Section 2406 of the IBC and Section R308 of the IRC.
- **7.4** Documentation of an Intertek approved quality control system for the manufacturing of products recognized in this report.

# 8.0 IDENTIFICATION

The *Deckorators*® *Aluminum Railing Systems* are identified with the manufacturer's name (Maine Ornamental LLC), address and telephone number, the product name (*Deckorators*® *Aluminum Railing Systems*), when applicable, (see Table 1), the following statement: "For Use in One-and Two-Family Dwellings Only.", the Intertek Mark as shown below, and the Code Compliance Research Report number (CCRR-0161).



# 9.0 OTHER CODES

This section is not applicable.

# 10.0 CODE COMPLIANCE RESEARCH REPORT USE

- **10.1** Approval of building products and/or materials can only be granted by a building official having legal authority in the specific jurisdiction where approval is sought.
- **10.2** Code Compliance Research Reports shall not be used in any manner that implies an endorsement of the product by Intertek.
- **10.3** Reference to the <a href="https://bpdirectory.intertek.com">https://bpdirectory.intertek.com</a> is recommended to ascertain the current version and status of this report.

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TABLE 1 - DECKORATORS® RAILING SYSTEMS BUILDING CODE RECOGNITION

<i>Deckorators®</i> Aluminum	ninum Guardrail Balu		er Style	Code
Railing Systems (1)	Туре	Baluster	Connector	Recognition
		32" Classic Aluminum PN 104.3 32" Frontier Scenic Glass PN 116.1	Classic Baluster Connector PN 107.1,107.2 & 129.1,107.3 Stair Nylon Baluster Connectors PN 125.1 & 126.1	
72" by 42" 96" by 42"	Level <sup>(2)</sup> & Stair	32" Contour Scenic Glass PN 124.1	Nylon Baluster Connectors PN 127.1 & 128.1	IBC - All Use Groups
		32" Estate Aluminum PN 114.3	Estate Baluster Connectors PN 108.1 & 130.1	& IRC
		40" Baroque Aluminum PN 110.3	Face Mounted to Rails	One- and Two- Family Dwellings
72" by 46" 96" by 46"	Level <sup>(2)</sup> & Stair	36" - Classic Aluminum PN 104.4	Classic Baluster Connector PN 107.1,107.2 & 129.1,107.3 Stair	
		26" Scenic Glass PN 123.1	Nylon Baluster Connectors PN 125.1 & PN 126.1 Stair	
	Level <sup>(2)</sup> & Stair	32" Contour Scenic Glass PN 124.1		
		32" Frontier Scenic glass PN 116.1		
		32" Traditional Aluminum PN 111.2	Face Mounted to Rails	IRC (only)
72" by 36" 96" by 36"		32.25" Arc Aluminum PN 112.2		One- and Two- Family Dwellings
,,,,,,		32.25" Baroque Aluminum PN 110.2		(3)
		26" Colonial Aluminum PN 113.1	Classic Baluster Connector PN 107.2 or 107.1 & 107.3 or 129.1	
		26" – Classic Aluminum PN 104.2	Stair	
		26" Estate Aluminum - PN 114.2	Estate Baluster Connector PN 108. & PN 130.1 Stair	

<sup>&</sup>lt;sup>1</sup> Guardrails are qualified up to and including the listed maximum guardrail system dimensions for use in the referenced Code Occupancy Classification.





<sup>&</sup>lt;sup>2</sup> All level systems included in Table 1 may use the 22.5° and 45° angle adapter under both IRC and IBC recognition.

<sup>&</sup>lt;sup>3</sup> The use of this product shall be limited to exterior or interior use as a guard system for balconies and porches for one- and two-family dwellings of Type V-B (IBC) construction and dwellings constructed in accordance with the IRC.



# TABLE 2 - DECKORATORS® RAILING SYSTEM FASTENING SCHEDULE (LEVEL / STAIR)

<u>Connection</u>	<u>Fastener</u> <sup>(3)</sup>
Level Rail Bracket to Post (1)	Two #8 x 2" long screws
Level Rail Bracket to Rail (2)	Three #8 x 1" long screws
Stair Rail Bracket to Post (1)	Two #8 x 2" long screws
Stair Rail Bracket to Rail (2)	Four #8 x 1" long screws
22.5° and 45° Angle Rail Bracket Adaptor to Post <sup>(1)</sup>	Two #8 x 2-½" long screws
Stair Rail Bracket to 45° Angle Rail Bracket Adaptor	Two #10 x 0.70" long screws <sup>(4)</sup> with two 0.374" diameter by 0.492" long brass inserts and 0.369" diameter by 0.031" thick brass external retaining rings
Support Block Connector	One #8 x 1.5" long screw
<u>In-Fill</u>	Fastener <sup>(3)</sup>
Classic & Colonial Aluminum Baluster connector to rail <sup>(1)</sup>	One (per connector) #8 x 1.5" long screw
Glass Baluster Connector to Rail (1) (Scenic, Frontier, and Contour)	Two (per connector) #8 x 1.5" long screws
Glass Baluster Stair Connector to Rail (Scenic, Frontier, and Contour)	One (per baluster end) #8 x 1.5" long screws and one (per end) #8 x 4" long screw
Frontier Glass Baluster Directly to Face of Rail (1)	Two (per baluster end) #8 x 1.5" long screws installed through pvc grommet supplied with glass.
Contour Glass Baluster Directly to Face of Rail (1)	Two (per baluster end) #8 x 1.5" long screws installed through pvc grommet supplied with glass.
Traditional Baluster directly to Face of Rail	Two (per baluster end) #10x 1.5" long with ½" non-threaded shank screws
Baroque Aluminum Baluster Directly to face of rail	Two (per baluster end) #8 x 1.5" long screws
Arc Aluminum Baluster Directly to Face of Rail	Two (per baluster end) #8 x 1.5" long screws
Estate Aluminum Baluster	Two Plastic Estate Baluster Connectors (PN 108.1) with #8 x 1.5" long screws

 $<sup>^{1}</sup>$  Holes must be pre-drilled with 1/8" diameter drill





 $<sup>^{2}</sup>$  Holes must be pre-drilled with 9/64" diameter drill

<sup>&</sup>lt;sup>3</sup> All Screws are stainless steel Flathead screws with square head drive, unless noted otherwise.

<sup>&</sup>lt;sup>4</sup> Stainless steel Phillips flathead screws

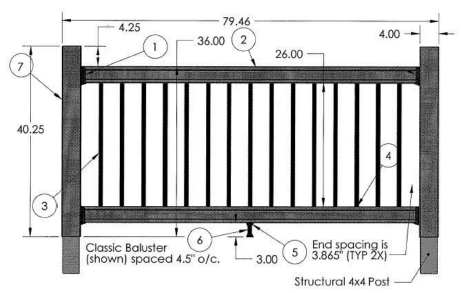


NO.	PART NUMBER 36"/42" Assy	Description	QTY.
1	109.1	Horizontal Bracket	4
2	101.4	"2x4" Aluminum .08" thick	2
3	104.2/104.3	Classic Baluster	15
4	107.2	Baluster Connector	30
5	107.1	Designer Baluster Connector	2
6	105.2	Classic Baluster Foot Piece	1
7	115.2/115.4	4"x4" Aluminum Post Sleeve	2

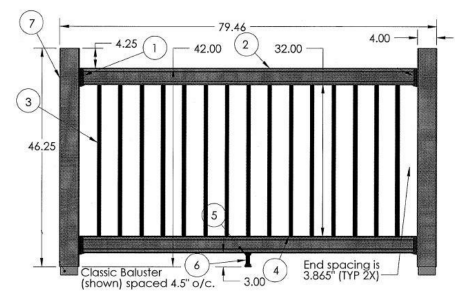
Balust	er Optior	ns 36" System	
Baluster Name	Part No.	Connector Part No.	
Baroque	110.2	1) Mech.	
Traditional	111.2	1) Mech.	
Classic	104.2	107.1or107.2	
Arc	112.2	1)Mech.	
Colonial	113.1	107.1or107.2	
Estate	114.2	108.1	
Frontier Glass	116.1	1)Mech.	
Contour Glass	124.1	<sup>1)</sup> Mech.	
Scenic Glass	123.1	125.1	

Baluste	er Options	42" System
Baluster Name	Part No.	Connector Part No.
Baroque	110.3	1)Mech.
Classic	104.3	107.1or107.2
Estate	114.3	108.1
Frontier Glass	116.1	125.1
Contour Glass	124.1	127.1

Balusters are fastened directly to the exterior face of each rail using screws as indicated in Table 2. No plastic connectors are needed.



36" Deckorators Railing System



42" Deckorators Railing System

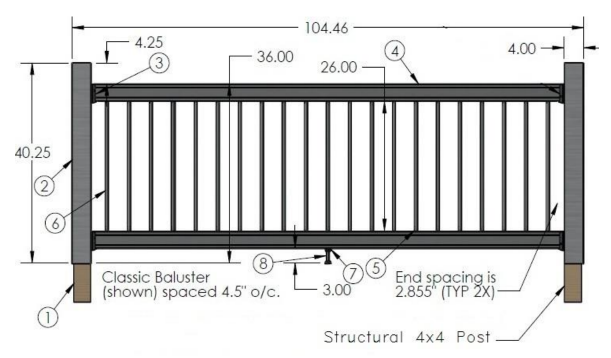
FIGURE 1 - DECKORATORS 72" LONG RAILING SYSTEM ASSEMBLY



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NO.	PART NUMBER	DESCRIPTION	QTY.
1	4x4	Structural 4x4 Wood Post	2
2	115.2	4"x4" Aluminum Post Sleeve	2
3	109.1	Horizontal Bracket	4
4	101.5	"2X4" Aluminum Hand Rail118" thick	2
5	107.2	Connector for Classic Baluster	42
6	104.2	Deckorator 26" Classic Baluster	21
7	107.1	Connector for Classic Baluster	2
8	105.2	Classic Baluster	1

	Baluster Options		
Baluster Name	Part No.	Connector Part No.	
Baroque	110.2	Face Mtd.	
Traditional	111.2	Face Mtd.	
Classic	104.2	107.1or107.2	
Arc	112.2	Face Mtd.	
Colonial	113.1	107.1or107.2	
Estate	114.2	108.1	
Glass	116.1	Face mtd. with 132.1	
Glass	124.1	Face mtd. with 132.1	
Glass	123.1	125.1	

36" Deckorators Railing System

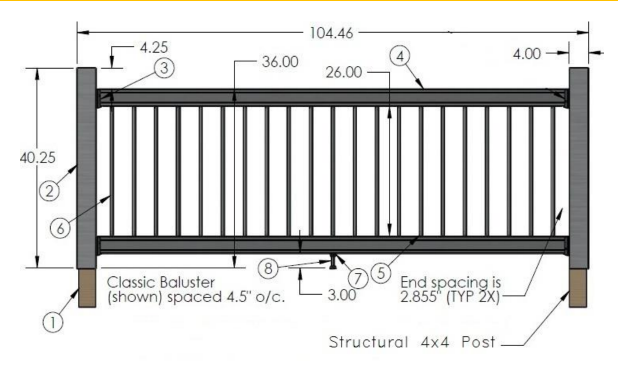
FIGURE 1 (CONTINUED) - DECKORATORS 96" LONG RAILING SYSTEM ASSEMBLY





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NO.	PART NUMBER	DESCRIPTION	QTY.
1	4x4	Structural 4x4 Wood Post	2
2	115.2	4"x4" Aluminum Post Sleeve	2
3	109.1	Horizontal Bracket	4
4	101.5	"2X4" Aluminum Hand Rail118" thick	2
5	107.2	Connector for Classic Baluster	42
6	104.2	Deckorator 26" Classic Baluster	21
7	107.1	Connector for Classic Baluster	2
8	105.2	Classic Baluster	1

Baluster Options			
Baluster Name	Part No.	Connector Part No.	
Baroque	110.2	Face Mtd.	
Traditional	111.2	Face Mtd.	
Classic	104.2	107.1or107.2	
Arc	112.2	Face Mtd.	
Colonial	113.1	107.1or107.2	
Estate	114.2	108.1	
Glass	116.1	Face mtd. with 132.1	
Glass	124.1	Face mtd. with 132.1	
Glass	123.1	125.1	

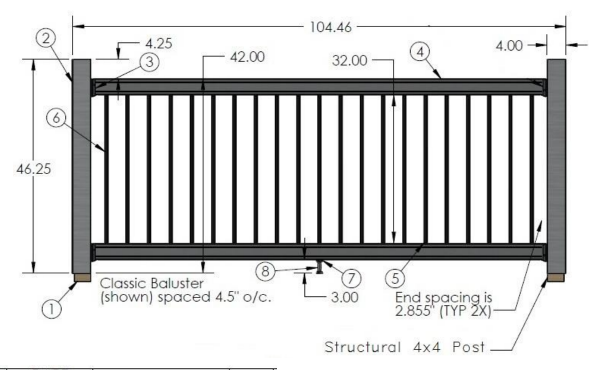
36" Deckorators Railing System

FIGURE 1 (CONTINUED) - DECKORATORS 96" LONG RAILING SYSTEM ASSEMBLY









ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	4x4	Structural 4x4 Wood Post	2
2	115.4	4"x4" Aluminum Post Sleeve	2
3	109.1	Horizontal Bracket	4
4	101.5	"2X4" Aluminum Hand Rail118" thick	2
5	107.2	Connector for Classic Baluster	42
6	104.3	Deckorator 32" Classic Baluster	21
7	107.1	Connector for Classic Baluster	2
8	105.2	Classic Baluster Foot Piece	1

3	Baluster Options	
Baluster Name	Part No.	Connector Part No.
Baroque	110.3	Face Mtd.
Classic	104.3	107.1or107.2
Estate	114.3	108.1
Glass	116.1	125.1
Glass	124.1	127.1

42" Deckorators Railing System

FIGURE 1 (CONTINUED) - DECKORATORS 96" LONG RAILING SYSTEM ASSEMBLY







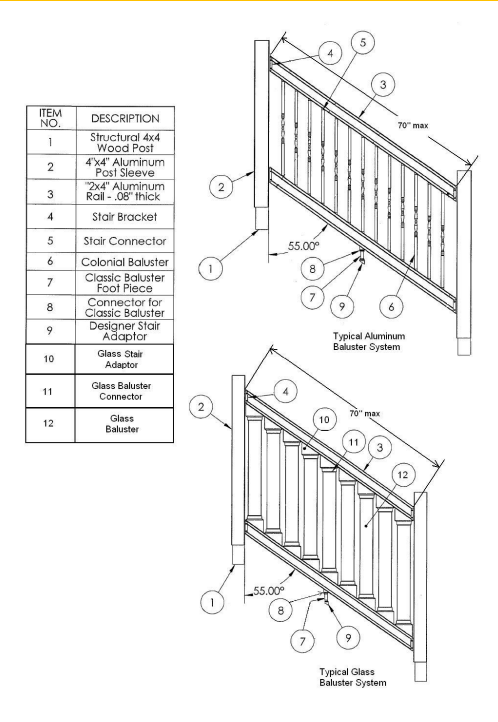
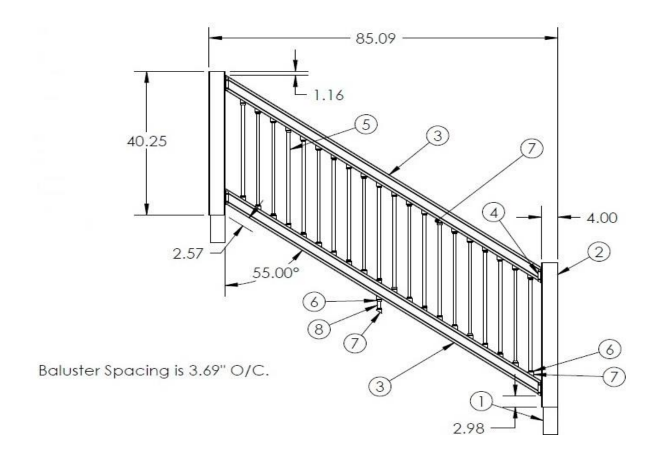


FIGURE 2 - DECKORATORS 72" LONG RAILING SYSTEM STAIR ASSEMBLY









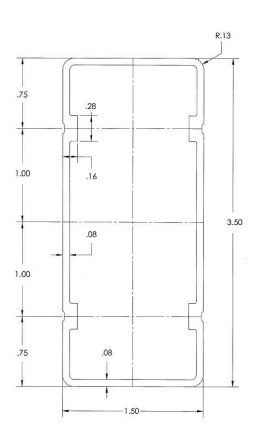
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	4×4	Structural 4x4 Wood Post	2
2	115.2	4"x4" Aluminum Post Sleeve	2
3	101.5	"2X4" Aluminum Hand Rail118" thick	2
4	118.1	Stair Bracket	4
5	104.2	Deckorator 26" Classic Baluster	20
6	107.1	Connector for Classic Baluster	42
7	129.1	Baluster Designer Stair Adaptor	42
8	105.2	Classic Baluster Foot Piece	1

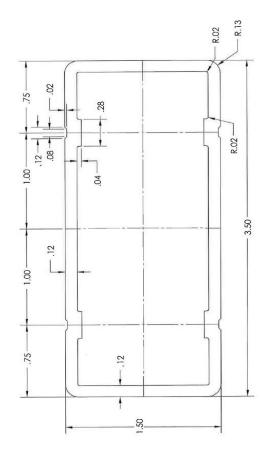
FIGURE 2 (CONTINUED) - DECKORATORS 96" LONG RAILING SYSTEM STAIR ASSEMBLY











72"-Long Rail PN 101.4 (Upper/Lower)

96"-Long Rail PN 101.5 (Upper/Lower)

**FIGURE 3 - RAIL SECTIONS** 







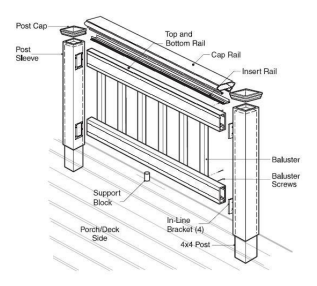


FIGURE 4 - GENERAL ASSEMBLY WITH OPTIONAL CAP RAIL

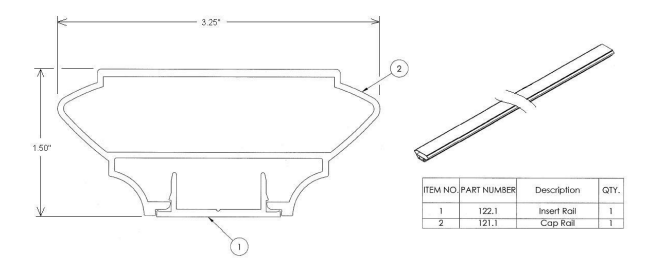


FIGURE 5 - OPTIONAL CAP RAIL ASSEMBLY







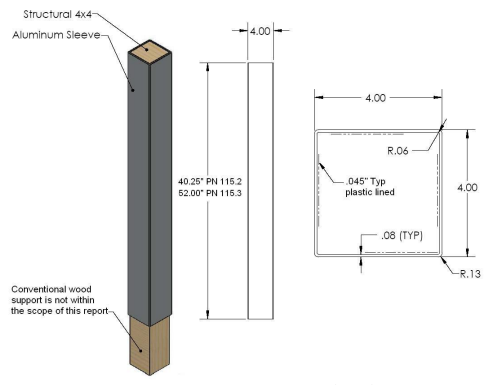


FIGURE 6 - 4X4 POST SLEEVE PNS 115.2/115.3/115.4

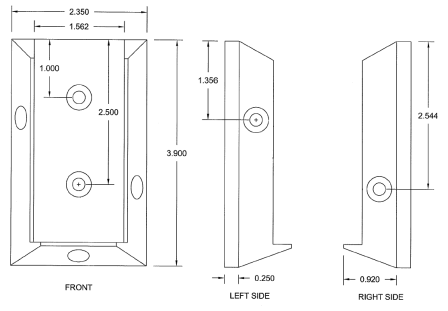


FIGURE 7 - NYLON GLASS FIBER DROP IN BRACKET - LEVEL, PN 109.1







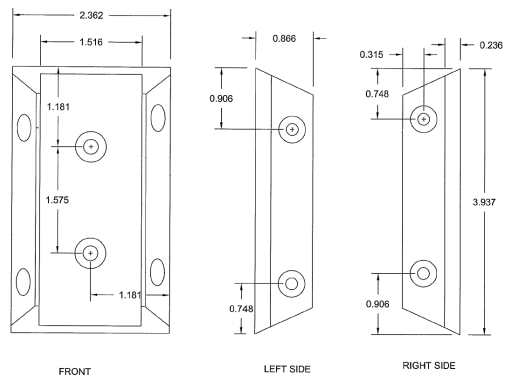


FIGURE 8 - NYLON GLASS FIBER DROP IN BRACKET - STAIR, PN 118.1

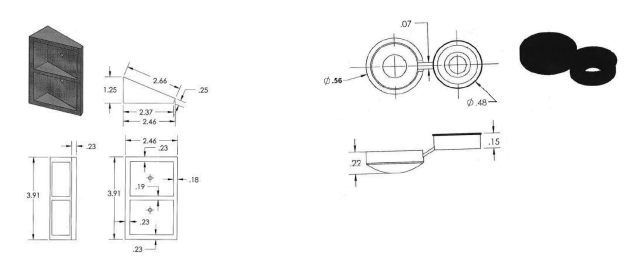


FIGURE 9 - 22.5° ANGLE WEDGE KIT PN 119.1 (USED WITH STAIR RAIL BRACKET PN 118.1

FIGURE 10 - SNAP CAP PN 132.1 - (FOR FACE MOUNTING OF GLASS BALUSTERS PNS 116.1/124.1)







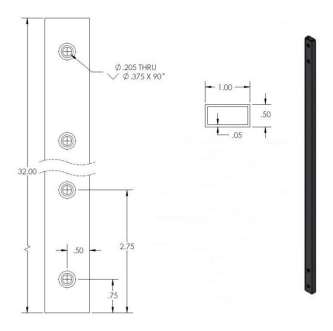


FIGURE 11 - TRADITIONAL BALUSTER PN 111.2

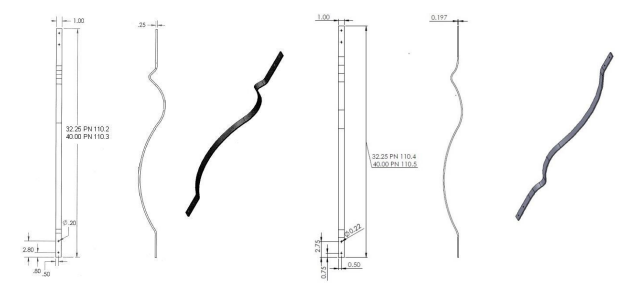


FIGURE 12 - BAROQUE BALUSTER PN a110.2, 110.3, 110.4, 110.5







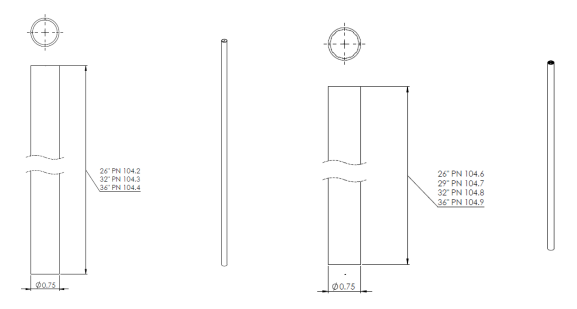


FIGURE 13 - CLASSIC BALUSTER AND SPLINED CLASSIC BALUSTER PNS 104.2/104.3/104.4/104.6/104.7/104.8/104.9

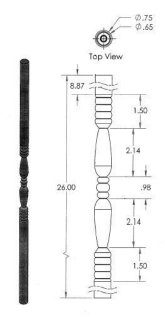


FIGURE 14 - COLONIAL BALUSTER PN 113.1







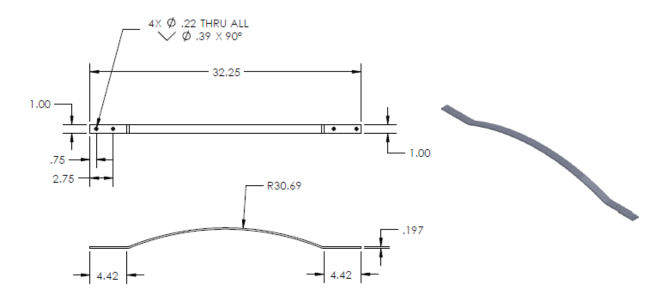
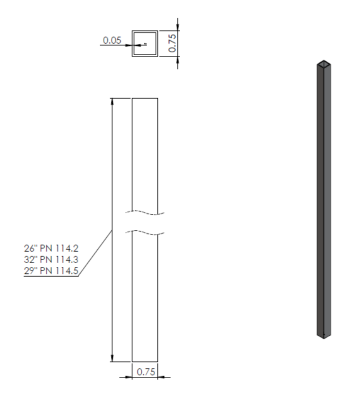


FIGURE 15 - ARC BALUSTER PN 112.2



**FIGURE 16 - ESTATE BALUSTER** 





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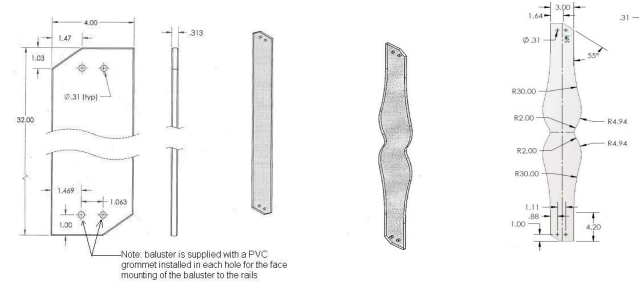


FIGURE 17 - FRONTIER SCENIC GLASS BALUSTER PN 116.1

FIGURE 18 - CONTOUR SCENIC GLASS BALUSTER PN 124.1

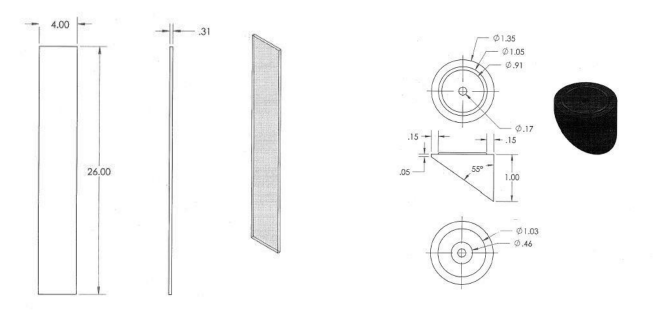


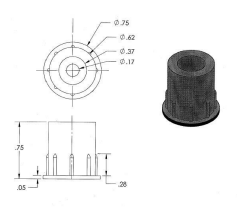
FIGURE 19 - 26" SCENIC GLASS BALUSTER PN 123.1

FIGURE 20 – DESIGNER STAIR ADAPTER PN 129.1 USED WITH DESIGNER BALUSTER CONNECTOR PN 107.1 AND CLASSIC BALUSTERS 104.2, 104.3, 1040.4 AND COLONIAL BALUSTER 113.1)



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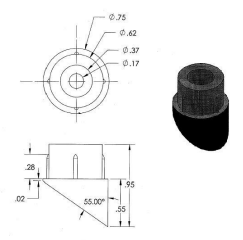


FIGURE 21 - 22.5° ANGLE WEDGE KIT PN 119.1 (USED WITH STAIR RAIL BRACKET PN 118.1)

FIGURE 22 - HINGE SNAP CAP PN 132.1 (FOR FACE MOUNTING OF GLASS BALUSTERS PNS 116.1/124.1)

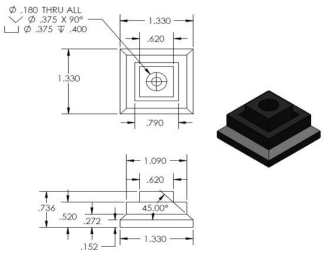


FIGURE 23 - ESTATE BALUSTER CONNECTOR PN 108.1 (FOR ESTATE BALUSTER PNS 114.2, 114.3)

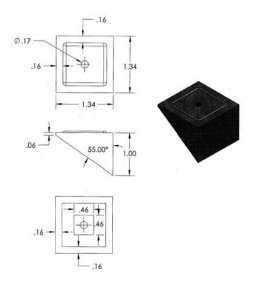


FIGURE 24 - ESTATE BALUSTER STAIR ADAPTOR PN 130.1 (FOR ESTATE BALUSTER PNS 114.2, 114.3)







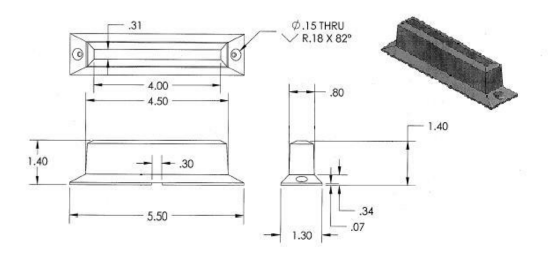


FIGURE 25 - FRONTIER GLASS BALUSTER CONNECTOR PN 125.1 (USED WITH FRONTIER BALUSTER PN 116.1 AND SCENIC BALUSTER PN 123.1)

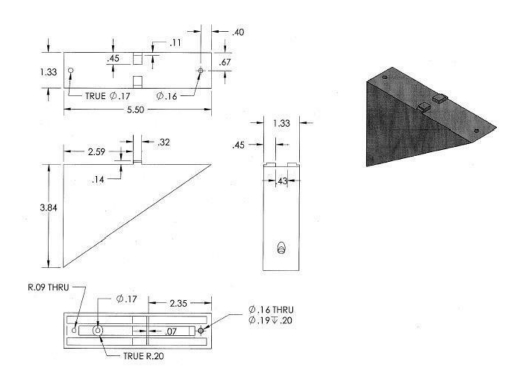


FIGURE 26 - FRONTIER SCENIC GLASS BALUSTER STAIR ADAPTER PN 126.1 (USED WITH FRONTIER BALUSTER PN 116.1, SCENIC BALUSTER PN 123.1 AND CONNECTOR PN 125.1)



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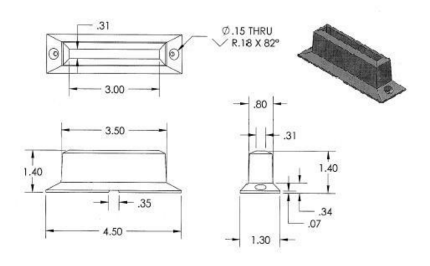


FIGURE 27 - CONTOUR GLASS BALUSTER CONNECTOR PN 127.1 (USED WITH CONTOUR BALUSTER PN 124.1)

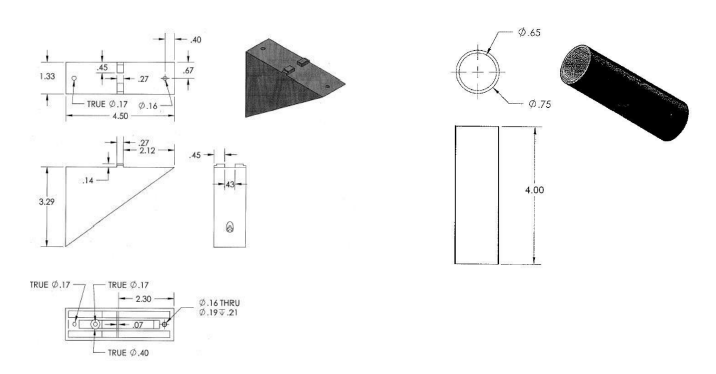


FIGURE 28 - CONTOUR SCENIC GLASS BALUSTER STAIR
ADAPTER PN 128.1 (USED WITH CONTOUR BALUSTER PN 124.1
AND CONNECTOR PN 127.1)

FIGURE 29 - FOOT PIECE PN 105.2







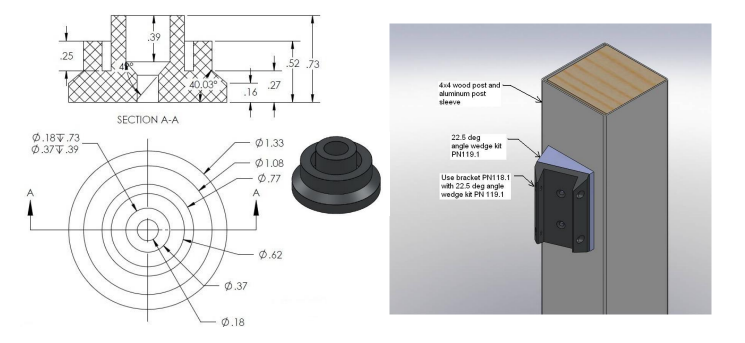


FIGURE 30 – SUPPORT BLOCK CONNECTOR AND DESIGNER BALUSTER CONNECTOR PN 107.1 (USED WITH FOOT PIECE PN 105.2)

FIGURE 31 – DECKORATOR RAILING SYSTEM 22.5° ANGLED RAIL ASSEMBLY







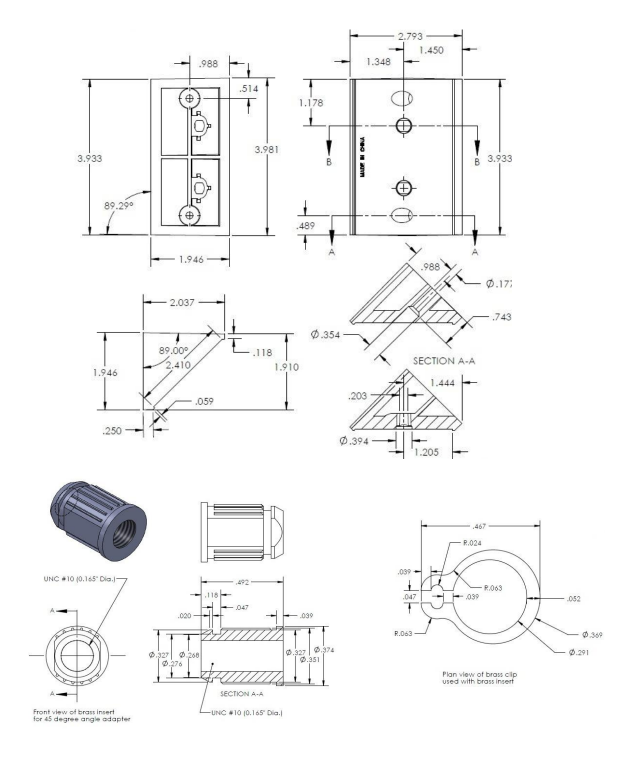


FIGURE 32 - 45° ANGLED RAIL BRACKET ADAPTOR PNS 145.1/146.1/147.1



