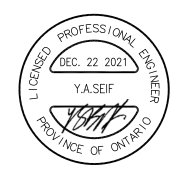


NOTES FOR STAIR CONDITION:

USE SUPPLIED ACUTE ANGLE BRACKET AT TOP OF STAIR RUN WITH 2-#10X1%" SCREWS TO RAIL, AND 2-#10X1%" SCREWS TO POST.

USE SUPPLIED OBTUSE ANGLE BRACKET AT BOTTOM OF STAIR RUN WITH 2-#10X1" SCREWS TO RAIL, AND 2-#10X1%" SCREWS TO POST.



2012 ONTARIO BUILDING CODE REQUIREMENTS

9.8.8.3 Height of Guards

- 1) Except as provided in Sentences (2) to (4), all guards shall be not less than 1070MM (3ft 6 in) high.
- (2) All guards within dwelling units shall be not less than 900 mm (2 ft 111/6 in) high.
- (3) Exterior guards serving not more than one dwelling unit shall be not less than 900 mm (2 ft 11% in) high where the walking surface served by the guard is not more than 1800 mm (5 ft 11 in) above the finished ground level.
- (4) Guards for flights of steps, except in required exit stairs, shall be not less than 900 mm (2 ft 11\%6 in) high.
- (5) The height of guards for flights of steps shall be measured vertically from a line drawn through the leading edge of the treads served by the guard.

9.8.8.5. Openings In Guards

(1) Except as provided in Sentence (2), openings through any guard that is required by Article 9.8.8.1. shall be of a size that will prevent the passage of a spherical object having a diameter of 100 mm (4 in) unless it can be shown that the location and size of openings that exceed this limit do not represent a hazard.

Refer to TimberTech/AZEK Installation Guide for additional installation information.

This document is valid for one year from issue date. It may be renewable on an annual basis. Our OBC compliance evaluations compared data obtained from: Intertek/Architectural Testing Reports No.A9084.01-119-19 dated OCT.07-20011

1-#10X3" SCREW TO BOTTOM RAIL

2012 ONTARIO BUILDING CODE REQUIREMENTS PART 9 - RESIDENTIAL USE (FROM Table 9.8.8.2 Specified Loads for Guards)	INTERTEK/ARCHITECTURAL TESTING COMPLIANCE REFERENCE (Test Series No. & Test No.)
Horizontal Load Applied Inward or Outward at any Point at the Top of the Guard: 0.75 kN/m (52 lb/ft) or concentrated load of 1.0 kN (224 lb) applied at any point	Test Series No.1 (In—Line Condition) Test Series No.2 (45° Condition) Test Series No.3 (Stair Condition)
Horizontal Load Applied Inward or Outward on Elements Within the Guard, Including Solid Panels and Pickets: Concentrated load of 0.5 kN (112 lb) applied at any point on individual elements	Test Series No.1 (In-Line Condition) Test Series No.2 (45° Condition) Test Series No.3 (Stair Condition)
Evenly Distributed Vertical Load Applied at the Top of the Guard: 1.5 kN/m (103 lb/ft)	Test Series No.1 (In-Line Condition) Test Series No.2 (45° Condition) Test Series No.3 (Stair Condition)

Radiance Rail Express System

 $\frac{3}{4}$ "=1'-0"

1	DEC. 22/21	ISSUED FOR D.B.C COMPLIANCE ISSUED FOR D.B.C COMPLIANCE
0	DCT 15/19	ISSUED FOR D.B.C COMPLIANCE
REVISI□N	DATE	DESCRIPTION

CLIENT:

CPG BUILDING PRODUCTS 894 PRARIE AVENUE WILMINGTON, OHIO 45177

NOM DU PROJET: PROJECT NAME:

INTERTEK/ARCHITECTURAL TESTING ALBERTA BUILDING CODE COMPLIANCE

TITRE: TITLE:

RADIANCE RAIL EXPRESS SYSTEM

CHECKED: VERIFIER: J.S. SCHELLE: AS NOTED JAN.21/13 PAR: B.K. PROJET NO.: PROJECT NO.: BD-TT-RRF-04 BD2019-10-15



Bryte Designs

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