4457, Boul. Guillaume Couture, Lévis (Qc), G6W 6M9 Phone: 418-838-4464 / 1-800-463-6879 / Fax: 418-835-0426

www.ramp-art.ca

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RAMPZART

DESCRIPTION

GUARDRAIL: BELLEVUE MODEL ON SLAB WITH BAND ABUDMENT UNDER HANDRAIL

1. **PRODUCTS**

The aluminum guardrails are assembled according to the standards of the manufacturer Ramp-Art, and are in agreement with the current regulations of the National Building Code.

2. MATERIALS

2.1 Components

The guardrail is made of aluminum extrusions of 6063-T5/T6 alloy. The PPO-298 support post is extruded from a high strength aluminum alloy, with

superior mechanical characteristics, assembled with an SA-298 shoe.

Choice of band are: PBA-017, PBA-256, or PBA-330

The glass panels will be tempered or laminated and are in compliance with the glass safety requirements. They are inserted into the aluminum moldings using a flexible vinyl filling (glass framing rails: PLH-319 and PLB-369). Other types of filling are also available, such as solid or perforated aluminum sheet. The handrail, of your choice, will be delivered and installed at a length up to a maximum 2.9m long: PMC-330 – PMC-560 – PMC-400.

The connections and wall fixings are made of aluminum.

2.2 Guardrail finish

As standard, the guardrail will have a powder finish coating. Standard AAMA-2604, in the colors of the RAL Classic charter. Availability and minimum quantities to be validated. A variety of finishes is also available, at an additional cost: Duracron®, Acrynar®, Duranar®, Duranar® XL, Anodise

2.3 Fixings

All anchors are mechanical and made of type 304 stainless steel.

Hardware assembly is also made of stainless steel. Availability and minimum quantities to be validated

3. MANUFACTURING / INSTALLATION

Ramp-Art guardrails are delivered to the site in preassembled elements and are installed in accordance with the plans and specifications and the manufacturer's instructions. The finished height of the guardrail is 1070 mm minimum.

The spacing between each PPO-298 support post is determined by the maximum allowable

surface area of the glass. All dimensions will either be taken on site before manufacturing the guardrails or validated by the on site individual in charge to accelerate the supply cycle.

4. APPROVALS

Shop drawings will be submitted for approval by engineers.

The following elements are indicated in our shop drawings: plan dimensions, thickness, finishes & colors, fittings, joints, anchors, and supports.

