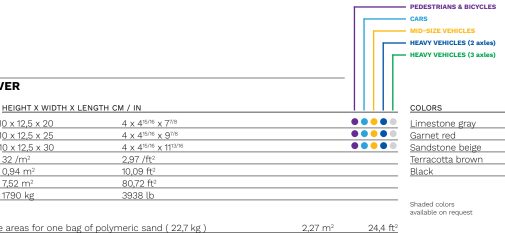
TRI-APPIA[™] PAVER



Approximate coverage areas for one bag of polymeric sand (22,7 kg)

The three formats can be found on the same cube

A 1<u>0 x 12,5 x 20</u>

B 1<u>0 x 12,5 x 25</u>

C 1<u>0 x 12,5 x 30</u>

32 /m²

0,94 m²

7,52 m²

1790 kg

COLORS



А



Sandstone beige

Units/Surface

Qty/row

Qty/cube Weight/cube

TRI-APPIA [™] PAVER

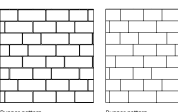






Limestone gray

PATTERNS



Runner pattern

Runner pattern

The layout shown in the above illustration is for information purposes only. Bolduc disclaims all responsibility for the excess or lack of pavers resulting from an installation according to these laying patterns.

TECHNICAL INFORMATIONS

Product	Standard	Compressive strength	Durability to freeze-thaw cycles with utilisation of de-icing salts	Water absorption	Dimensional tolerances
Tri-Appia paver	CSA A231.2	50 MPa (7250 psi)	Maximum loss of initial weight in saline solution (NaCl 3%): 225 g/m² (0,74 oz / ft²) after 28 cycles 500 g/m² (1,64 oz / ft²) after 49 cycles	5 % maximum	Lenght: -1 mm to +2 mm (-1/32 in to + 5/64 in) Width: -1 mm to +2 mm (-1/32 in to + 5/64 in) Height: ±3 mm (±1/8 in)

SPECIFICATION CLAUSE

SPEC. NOTE: Nclude the following article in Part 2 - Products of section 02751 - Prefabricated Concrete Pavers. It permits the specification of Bolduc interlocking pavers as a surface covering and lists the requirements for geometric and physical characteristics. It also indicates the dimensions and color of the selected interlocking paver.

PART 2 - PRODUCTS

2.1 Precast Concrete Pavers

- .1 Precast concrete pavers complying with CSA A231.2 and the following prescriptions.
- .2 Tri-Appia paver supplied by BOLDUC.
 - .1 Thickness: 10 cm (4 in)
 - .2 Nominal Dimensions: 10 x 12,5 x 20, 25, 30 cm (4 x 4^{15/16} x 7^{7/8}, 9^{7/8}, 11^{13/16} in)
 - .3 Color :

Cover snow removal tools with Teflon or neoprene protectors to minimize the risk of damage from scratches.



CANADA: 1800 463-8966 USA:1800 603-5567 f 🖸 🖸 🛛 WWW.BOLDUC.CA