# VIA APPIA ${ }^{\circ} 60$ PAVER 

|  | PEDESTRIANS \＆BICYCLES CARS <br> mid－size Vehicles <br> HEAVY VEHICLES（2 axles） <br> HEAVY VEHICLES（3 axles） <br> COLORS |
| :---: | :---: |
| $0 \cdot 00$ | Limestone gray |
|  | Garnet red |
|  | Sandstone beige |
|  | Terracotta brown |
| 42，7 ft ${ }^{2}$ | Shaded colors available on request |

## COLORS



Limestone gray


Sandstone beige

－Terracotta brown

－Garnet red

## PATTERNS



Runner pattern


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 | Dimens | nal tolerances |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Via Appia 60 paver | CSA A231．2 | 50 MPa （7250 psi） | Maximum loss of initial weight in saline solution（ $\mathrm{NaCl} 3 \%$ ）： $225 \mathrm{~g} / \mathrm{m}^{2}\left(0,74 \mathrm{oz} / \mathrm{ft}^{2}\right)$ after 28 cycles $500 \mathrm{~g} / \mathrm{m}^{2}\left(1,64 \mathrm{oz} / \mathrm{ft}^{2}\right)$ after 49 cycles | $5 \%$ maximum | Lenght： Width： Height： | -1 mm to $+2 \mathrm{~mm}(-1 / 32$ in to $+5 / 64 \mathrm{in})$ -1 mm to $+2 \mathrm{~mm}(-1 / 32$ in to $+5 / 64 \mathrm{in})$ $\pm 3 \mathrm{~mm}( \pm 1 / 8 \mathrm{in})$ |

## SPECIFICATION CLAUSE

SPEC．NOTE：Include the following article in part 2－Products of section 3214 13－Precast Concrete Pavers．It prescribes the choice for BOLDUC autoblocking Urban Pavers for landscaping purposes． It should describe the geometric and physical characteristics and indicate the paver selected，its dimensions，color and finish．

## PART 2 －PRODUCTS

2．1 Precast Concrete Pavers
．Precast concrete pavers complying with CSA A231．2 and the following prescriptions．
． 2 Via Appia 60 paver supplied by BOLDUC．
1 Thickness： 6 cm （2 $2^{3 / 8}$ in）
． 2 Nominal Dimensions：
． 3 Color：
． 4 Texture：

