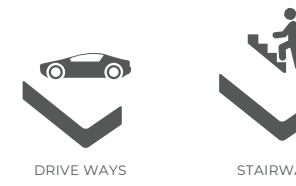


**BLOCK2.0**



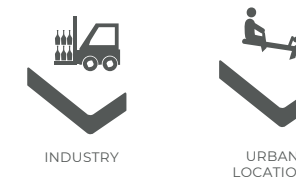
## BLOCK2.0



DRIVE WAYS



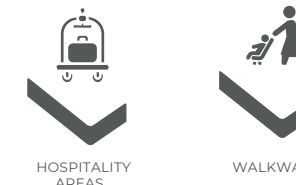
STAIRWAY



INDUSTRY



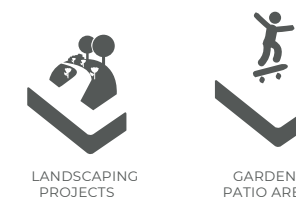
URBAN LOCATIONS



HOSPITALITY AREAS



WALKWAYS



LANDSCAPING PROJECTS



GARDENS PATIO AREAS

INDEX

NAMUR

P.6

GENT

P.18

BRUGES

P.26

COTTO

P.34

SILVER WHITE

P.42

PORFIDO

P.52

## BLOCK 2.0

MUCH MORE THAN BEAUTIFUL MUCH MORE THAN STRONG

La ricerca di Kronos guarda al passato e alla tradizione per presentare un nuovo prodotto estremamente resistente e duraturo, senza rinunciare alla componente estetica.

Con la consueta cura per il materiale e attenzione al dettaglio, Kronos ha realizzato Block 2.0 in 2 formati: 20,2x20,2 e 20,2x30,4 in 2 cm di spessore con bordo vintage.

I colori proposti sono 6 in 4 differenti materie: effetto pietra, ardesia, cotto e porfido.

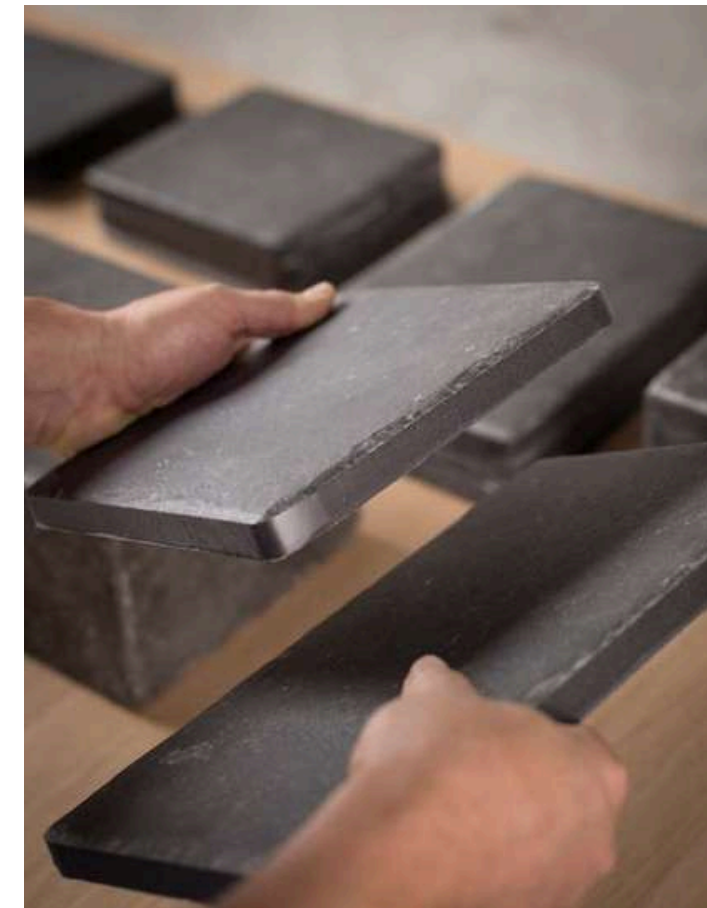
Search for Kronos looks to the past and to tradition, to present a new product, extremely resistant and durable without sacrificing aesthetic component.

With the usual care for the material, and attention to detail, Kronos has made Block 2.0 in 2 sizes 8"x8" and 8"x12", 3/4" thick. The looks of the edges are Vintage effect.

La recherche de Kronos s'oriente vers le passé et vers la tradition afin de présenter un nouveau produit extrêmement résistant et durable, sans pour autant renoncer à la composante esthétique. Avec le soin habituel porté au matériau et l'attention constante prêtée au détail, Kronos a réalisé Block 2.0 dans 2 formats : 20,2x20,2 et 20,2x30,4 dans 2 cm d'épaisseur avec un bord vintage. Les couleurs proposées sont 6 et se déclinent dans 4 matières différentes : effet pierre, ardoise, terre cuite et porphyre.

Die Forschung von Kronos blickt auf die Vergangenheit und Tradition zurück, um ein extrem widerstandsfähiges und haltbares Produkt zu präsentieren, ohne die ästhetischen Aspekte außer Acht zu lassen. Mit der üblichen Sorgfalt für das Material und die Details hat Kronos Block 2.0 in 2 Formaten gefertigt: 20,2x20,2 und 20,2x30,4 in 2 cm Stärke mit Vintage-Rand.

Die angebotenen Farben sind 6 bei verschiedenen 4 Materialien: Stein-, Schiefer-, Cotto und Porphyroptik.



20,2x20,2 - 20,2x30,4

spessore: 2 cm

8"x8" - 8"x12"

thickness: 3/4"

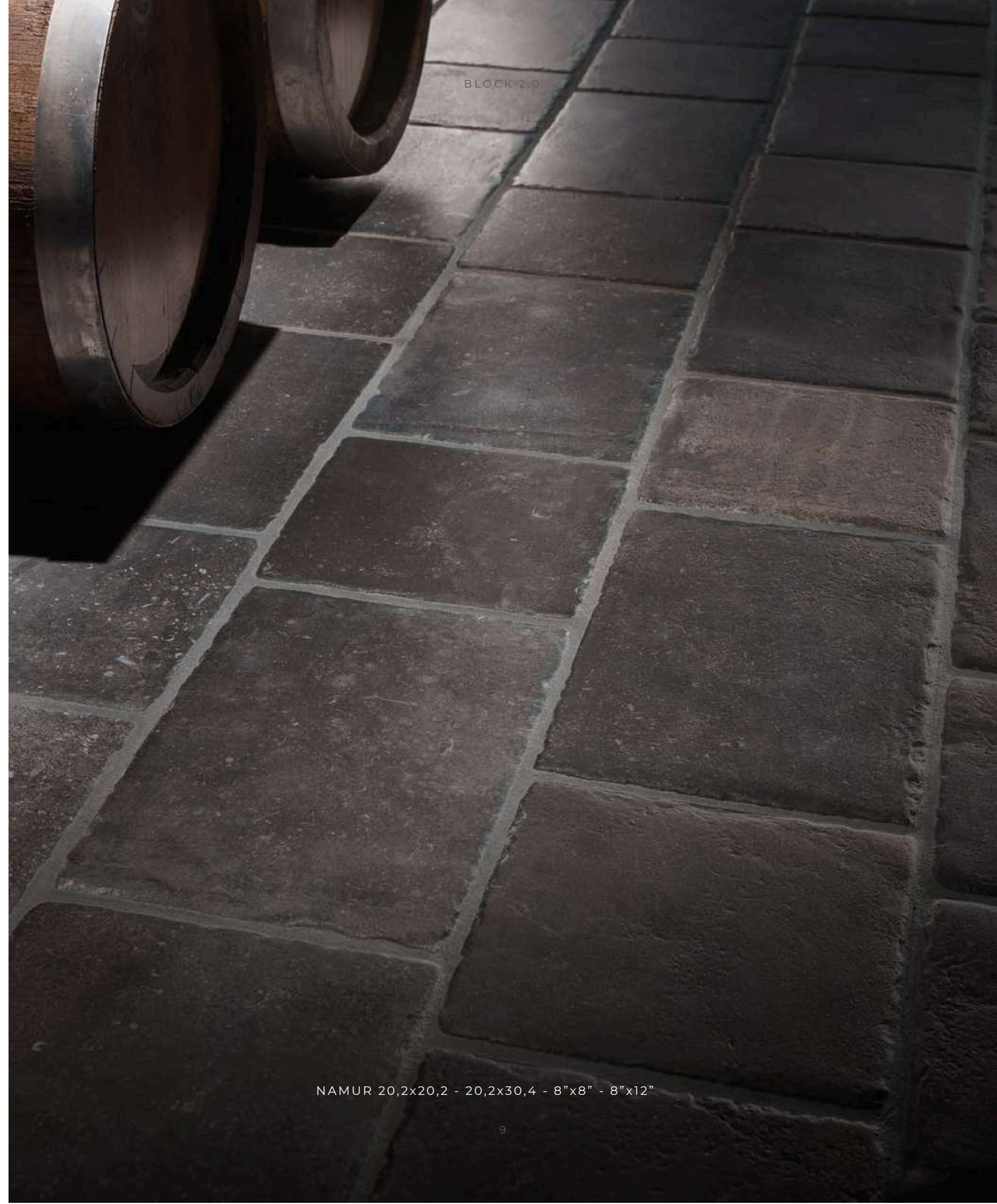
MUCH MORE THAN WINE

BLOCK 2.0



NAMUR  
spessore: 2 cm  
thickness: ¾"

BLOCK 2.0



NAMUR 20,2x20,2 - 20,2x30,4 - 8"x8" - 8"x12"



NAMUR 20,2x20,2 - 20,2x30,4 - 8"x8" - 8"x12"

BLOCK 2.0



NAMUR 20,2x20,2 - 20,2x30,4 - 8"x8" - 8"x12"

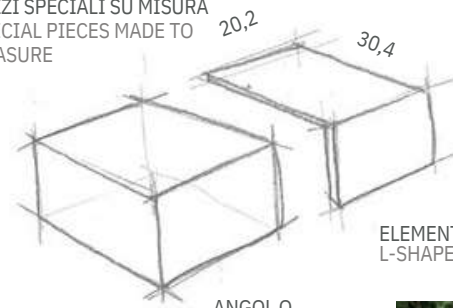
BLOCK 2.0



NAMUR  
spessore: 2 cm  
thickness: ¾"

BLOCK 2.0

PEZZI SPECIALI SU MISURA  
SPECIAL PIECES MADE TO MEASURE



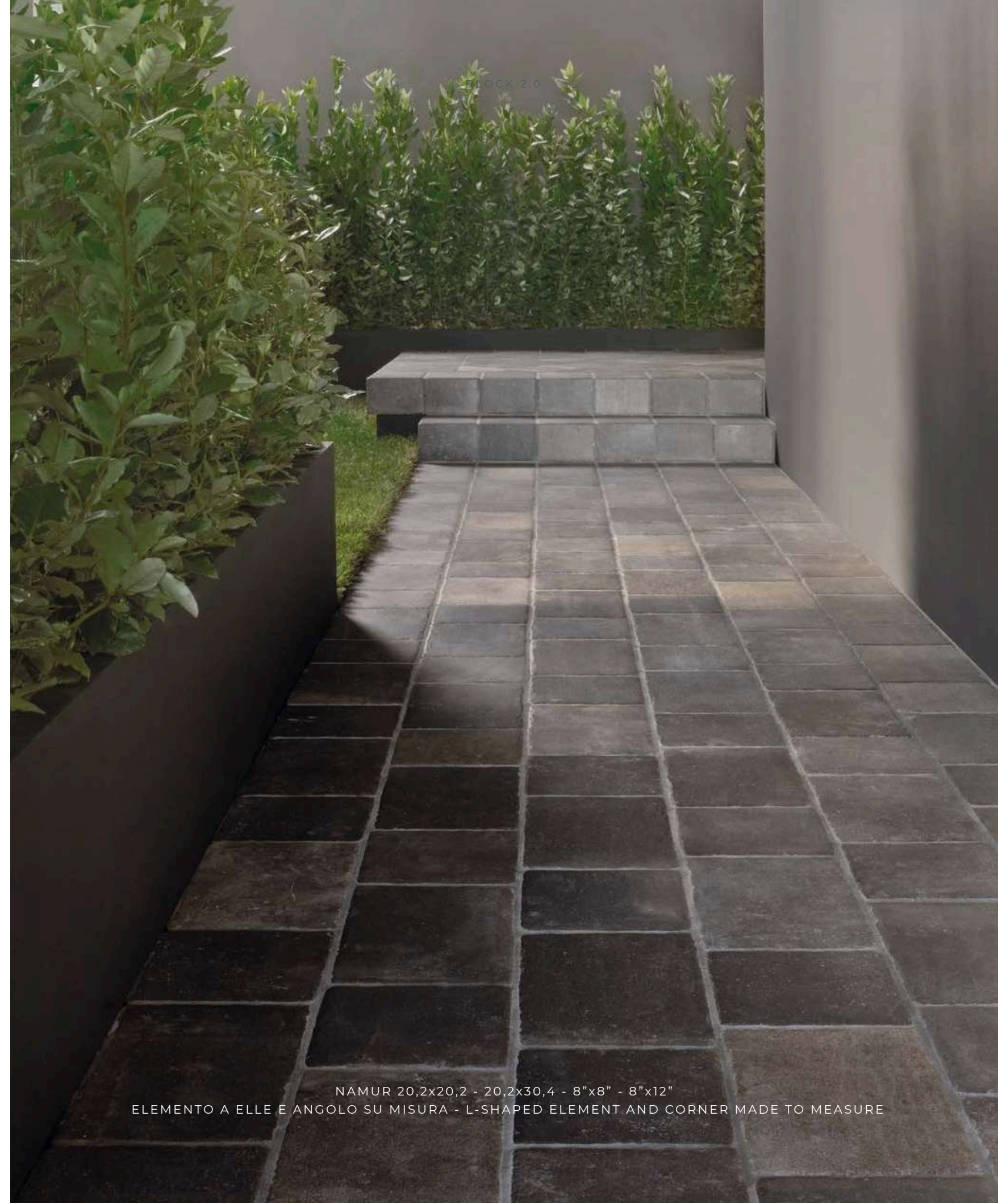
ALTEZZA SU MISURA,  
IN QUESTO CASO  
15 CM  
HEIGHT MADE TO MEASURE,  
IN THIS CASE 15 CM

ELEMENTO A ELLE  
L-SHAPED ELEMENT

ANGOLO  
CORNER



NAMUR  
spessore: 2 cm  
thickness: 3/4"



NAMUR 20,2x20,2 - 20,2x30,4 - 8"x8" - 8"x12"  
ELEMENTO A ELLE E ANGOLO SU MISURA - L-SHAPED ELEMENT AND CORNER MADE TO MEASURE

BLOCK 2.0

BLOCK 2.0

BLOCK 2.0

BLOCK 2.0

MUCH MORE THAN GARDEN

BLOCK 2.0



GENT  
spessore: 2 cm  
thickness: ¾"

BLOCK 2.0



GENT 20,2x20,2 - 20,2x30,4 - 8"x8" - 8"x12"



BLOCK 2.0



GENT  
spessore: 2 cm  
thickness: 3/4"



GENT 20,2x20,2 - 20,2x30,4 - 8"x8" - 8"x12"

BLOCK 2.0

BLOCK 2.0

MUCH MORE THAN OUTDOOR



BRUGES  
spessore: 2 cm  
thickness: ¾"



BRUGES 20,2x20,2 - 20,2x30,4 - 8"x8" - 8"x12"

BLOCK 2.0

BLOCK 1.0



BRUCES 20,2x20,2 - 20,2x30,4 - 8"x8" - 8"x12"

MUCH MORE THAN OUTDOOR



SILVER WHITE 20,2x20,2 - 20,2x30,4 - 8"x8" - 8"x12"  
COTTO 20,2x20,2 - 20,2x30,4 - 8"x8" - 8"x12"

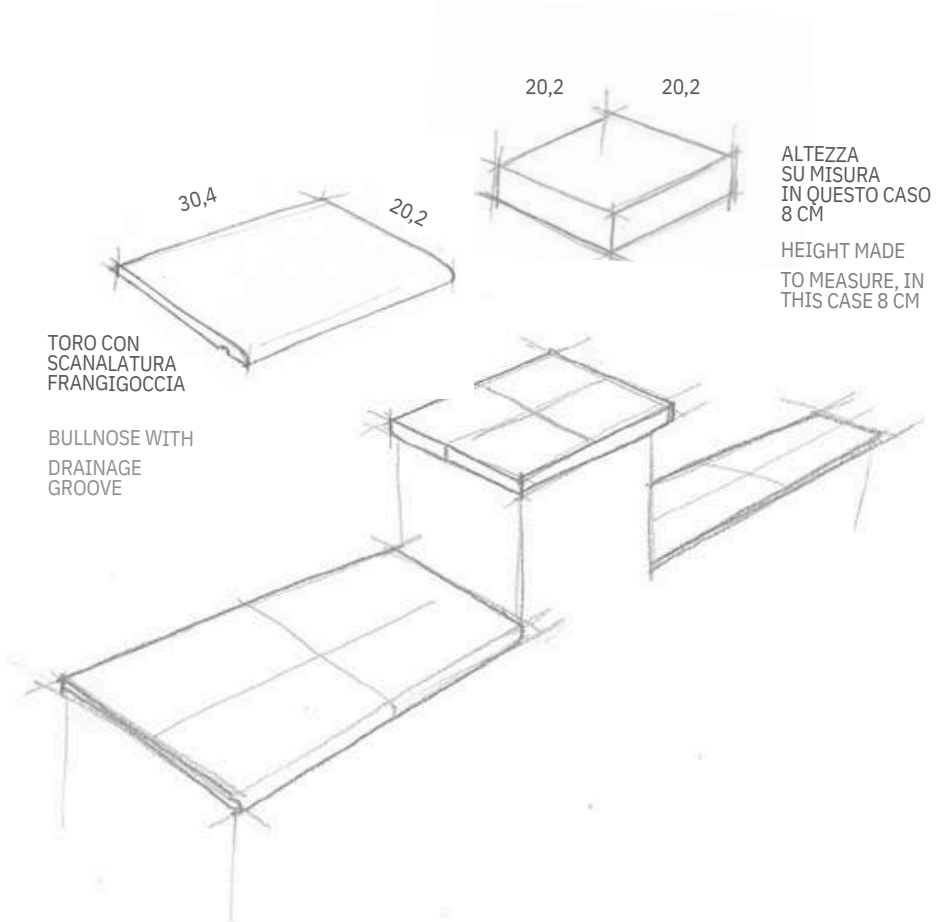
BLOCK 2.0

BLOCK 2.0

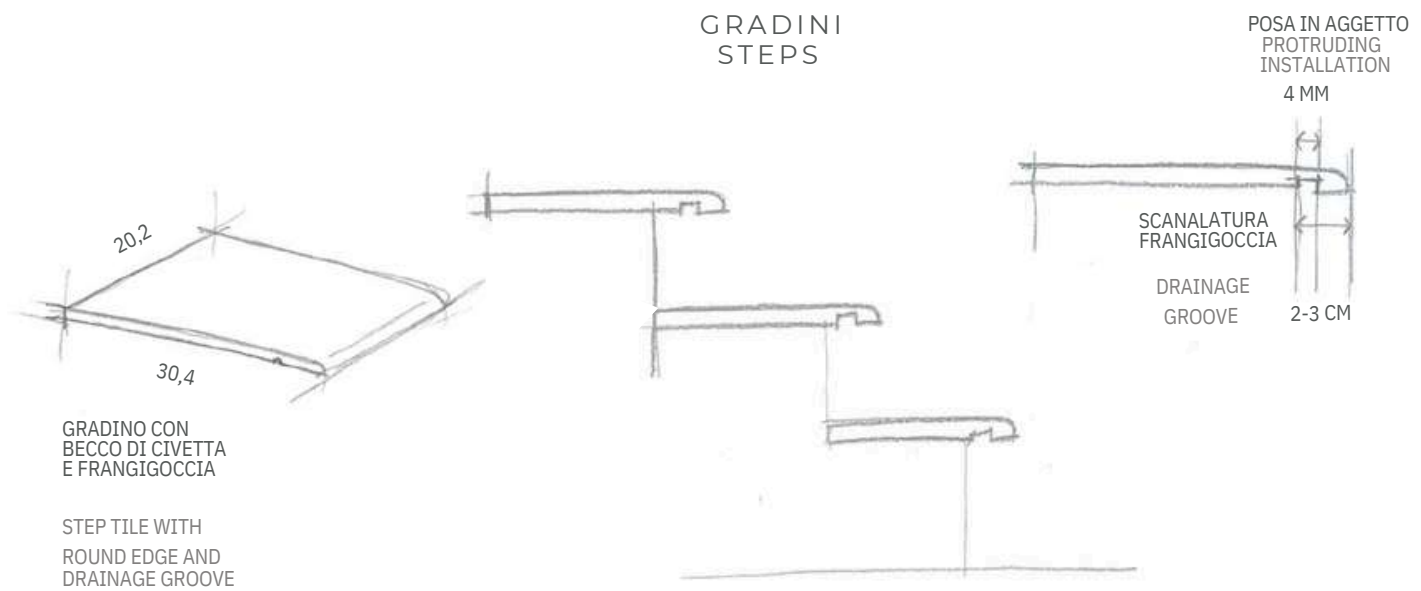


COTTO 20,2x20,2 - 20,2x30,4 - 8"x8" - 8"x12"  
ELEMENTO A ELLE E TORO SU MISURA - L-SHAPED ELEMENT AND BULLNOSE MADE TO MEASURE

DETTAGLIO COPRIMURO  
WALL COVER DETAIL



GRADINI  
STEPS



COTTO 20,2x20,2 - 20,2x30,4 - 8"x8" - 8"x12"  
GRADINO A BECCO DI CIVETTA CON SCANALATURA FRANGIGOCCIA, SU MISURA  
STEPTILE WITH ROUND EDGE WITH DRAINAGE GROOVE MADE TO MEASURE



COTTO 20,2x20,2 - 20,2x30,4 - 8"x8" - 8"x12"  
ELEMENTO A ELLE E TORO SU MISURA - L-SHAPED ELEMENT AND BULLNOSE MADE TO MEASURE

BLOCK 2.0

BLOCK 2.0

MUCH MORE THAN OUTDOOR



BLOCK 2.0

STROBLHOF  
ACTIVE FAMILY SPA RESORT

SILVER WHITE 20,2x20,2 - 20,2x30,4 - 8"x8" - 8"x12"  
ELEMENTO A ELLE - L-SHAPED ELEMENT 10x60 - 4"x24"

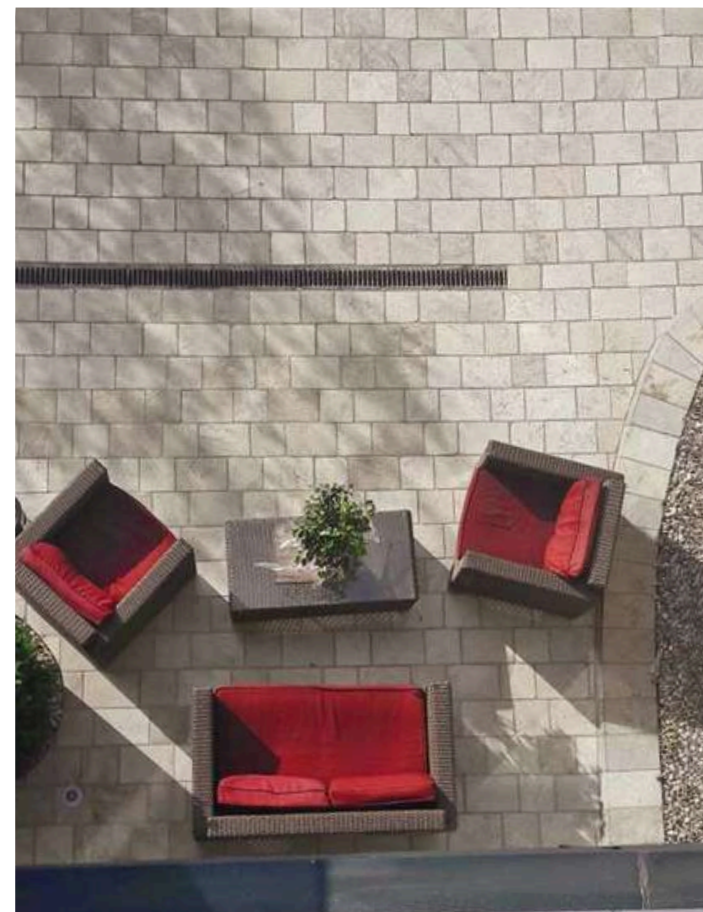


BLOCK 2.0

SILVER WHITE 20,2x20,2 - 20,2x30,4 - 8"x8" - 8"x12"  
ELEMENTO A BILLE - L-SHAPED ELEMENT - 4"x24"

46

BLOCK 2.0



SILVER WHITE  
spessore: 2 cm  
thickness: 3/4"

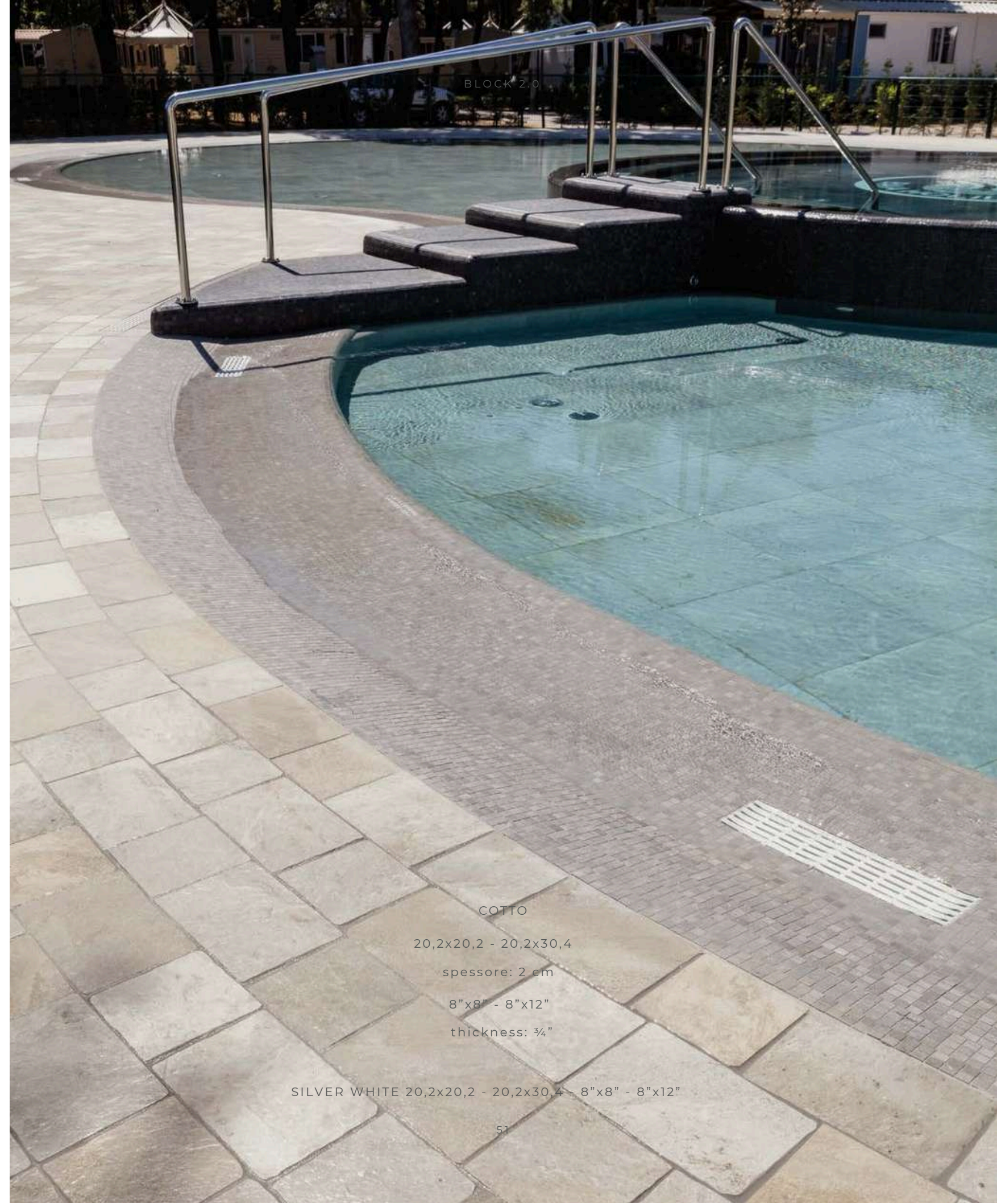
47



BLOCK 2.0



SILVER WHITE  
spessore: 2 cm  
thickness: 3/4"



BLOCK 2.0

COTTO

20,2x20,2 - 20,2x30,4

spessore: 2 cm

8"x8" - 8"x12"

thickness: 3/4"

SILVER WHITE 20,2x20,2 - 20,2x30,4 - 8"x8" - 8"x12"

MUCH MORE THAN OUTDOOR

IL MEGLIO DELLA CUCINA ITALIANA

FRUTTA E VERDURA

Vegan

FRUTTA E VERDURA

PASTICCERIA

SALUMI E INSACCATI

SALATI, AFFETTATI, MANGIATI



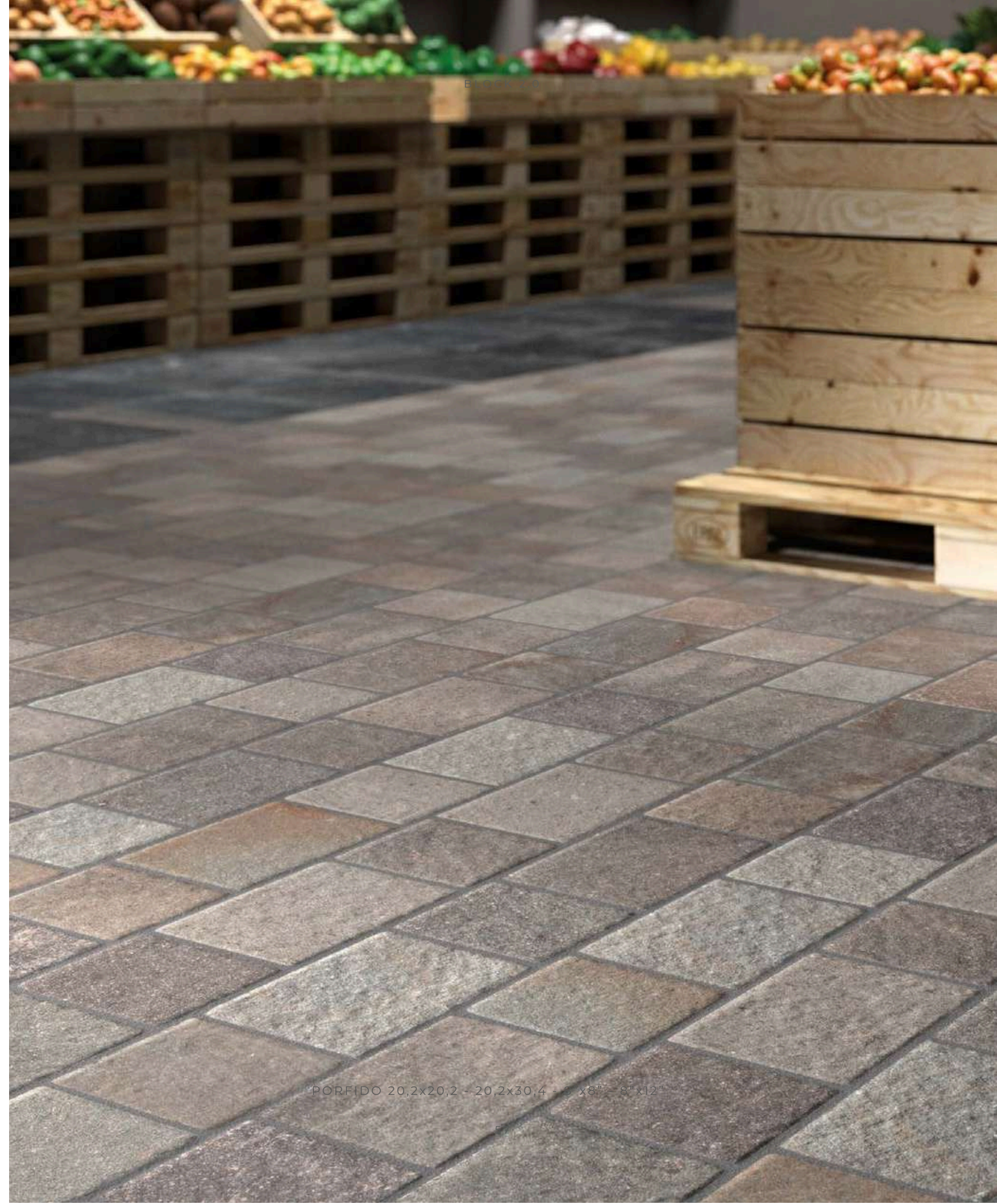
Lo spessore maggiorato di 20 mm e il piccolo formato permettono di aumentare la resistenza al rotolamento e contrastare i movimenti e le spinte create dalle ruote, rendendo il pavimento resistente e duraturo.

The 20 mm increased thickness and the small size makes it possible to increase rolling resistance and contrast the movements and thrust created by wheels, making the paving more resistant and longer lasting.

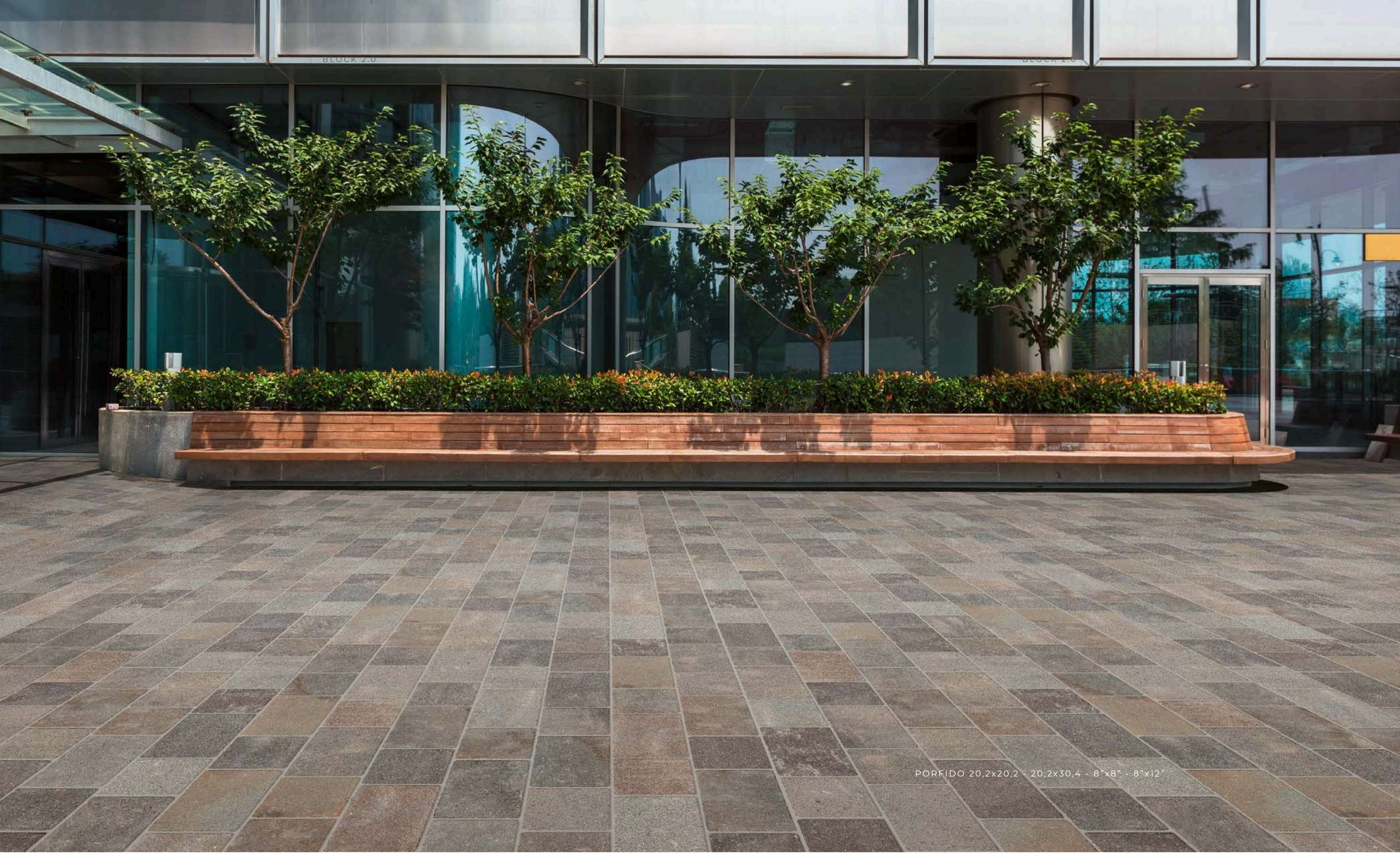
PORFIDO

spessore: 2 cm

thickness: ¾"



PORFIDO 20,2x20,2 - 20,2x30,4 - 20,2x40,4 - 20,2x80,4 - 20,2x120,4



BLOCK 2.0

BLOCK 2.0

PORFIDO 20,2x20,2 - 20,2x30,4 - 8"x8" - 8"x12"



## BLOCK2.0

### FORMATI SIZES

20,2x20,2 - 20,2x30,4

8"x8" - 8"x12"

spessore: 2 cm

thickness: 3/4"

### COLORI COLORS

NAMUR - GENT - BRUGES - SILVER WHITE - COTTO - PORFIDO



DRIVE WAYS



STAIRWAY



INDUSTRY



URBAN  
LOCATIONS



HOSPITALITY  
AREAS



WALKWAYS



LANDSCAPING  
PROJECTS



GARDENS  
PATIO AREAS





NAMUR

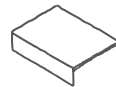
BLOCK 2.0



 **20 mm - 3/4"**

  
 20,2x20,2 NAMUR 2.0  
 9500 ■ K0694

  
 20,2x30,4 NAMUR 2.0  
 9505 ■ K0694



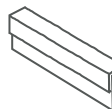
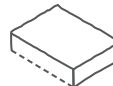
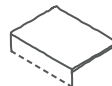
20,2x30,4 NAMUR ELLE  
 9523 ■ K0215



20,2x20,2 NAMUR ANG.  
 9539 ■ K0420



20,2x30,4 NAMUR TORO  
 9533 ■ K0212

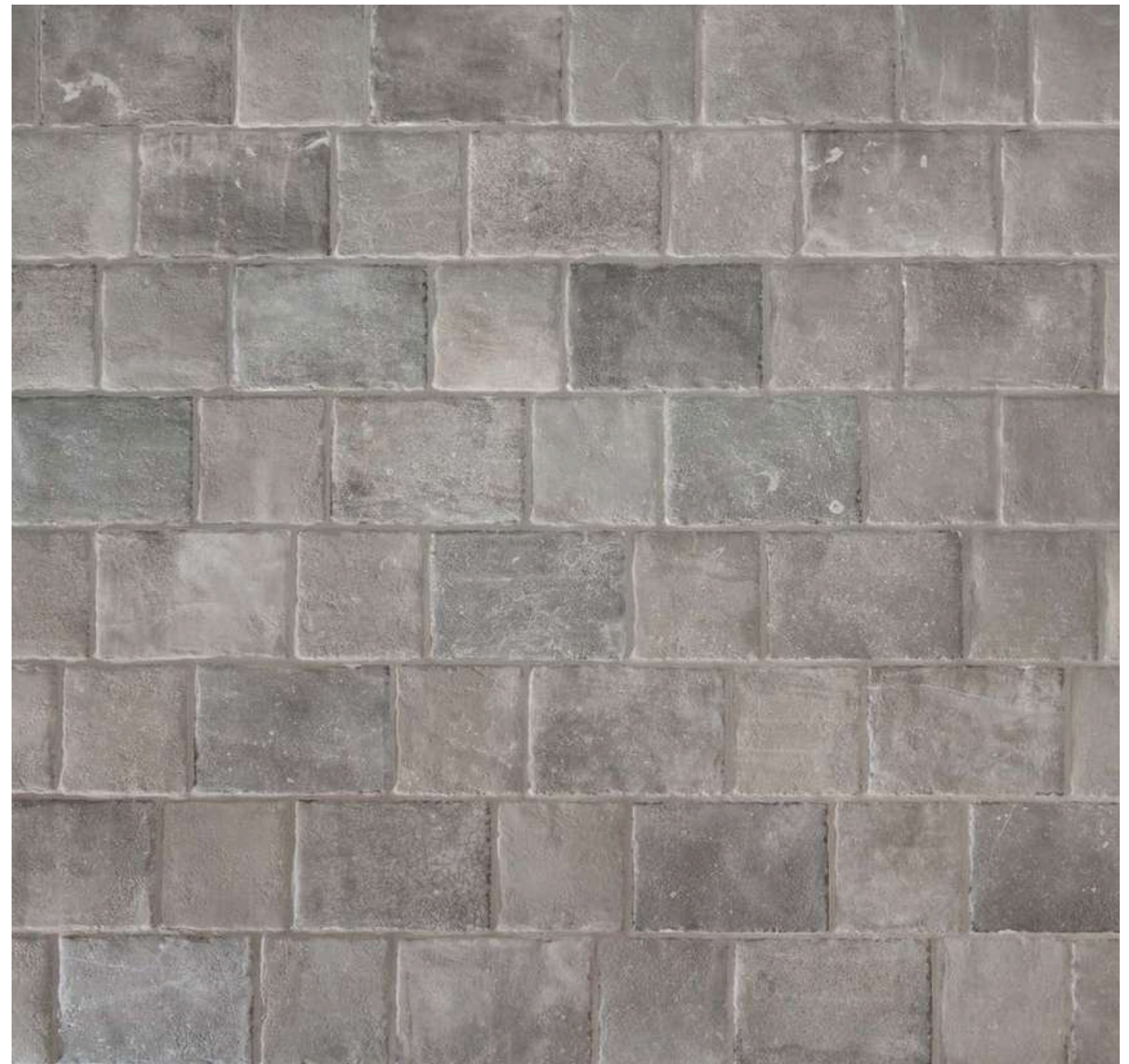


PEZZI SPECIALI REALIZZATI SU MISURA - SPECIAL PIECES MADE TO MEASURE





GENT

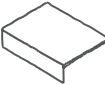
BLOCK 2.0

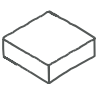


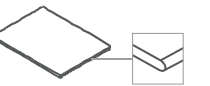
 **20 mm - 3/4"**

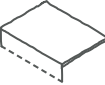
  
 20,2x20,2 GENT 2.0  
 9501 ■ K0694

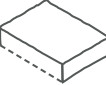
  
 20,2x30,4 GENT 2.0  
 9506 ■ K0694

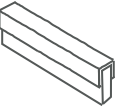
  
 20,2x30,4 GENT ELLE  
 9524 ■ K0215

  
 20,2x20,2 GENT ANG.  
 9540 ■ K0420

  
 20,2x30,4 GENT TORO  
 9534 ■ K0212







PEZZI SPECIALI REALIZZATI SU MISURA - SPECIAL PIECES MADE TO MEASURE





BRUGES

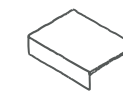
BLOCK 2.0



 **20 mm - 3/4"**

  
 20,2x20,2 BRUGES 2.0  
 9502 ■ K0694

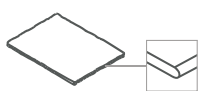
  
 20,2x30,4 BRUGES 2.0  
 9507 ■ K0694



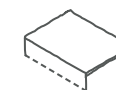
20,2x30,4 BRUGES ELLE  
 9525 ■ K0215



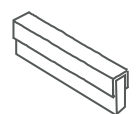
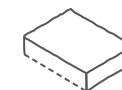
20,2x20,2 BRUGES ANG.  
 9541 ■ K0420



20,2x30,4 BRUGES TORO  
 9535 ■ K0212



PEZZI SPECIALI REALIZZATI SU MISURA - SPECIAL PIECES MADE TO MEASURE







COTTO

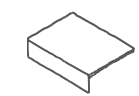
BLOCK 2.0



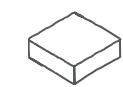
 **20 mm - 3/4"**

  
 20,2x20,2 COTTO 2.0  
 9503 ■ K0694

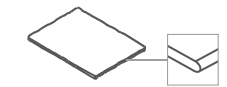
  
 20,2x30,4 COTTO 2.0  
 9508 ■ K0694



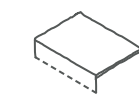
20,2x30,4 COTTO ELLE  
 9521 ■ K0215



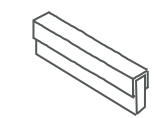
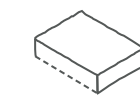
20,2x20,2 COTTO ANG.  
 9537 ■ K0420



20,2x30,4 COTTO TORO  
 9531 ■ K0212



PEZZI SPECIALI REALIZZATI SU MISURA - SPECIAL PIECES MADE TO MEASURE







SILVER WHITE

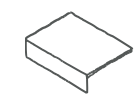
BLOCK 2.0



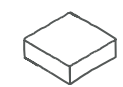
 **20mm - 3/4"**

  
20,2x20,2 S. WHITE 2.0  
9504 ■ K0694

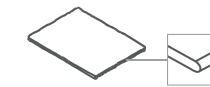
  
20,2x30,4 S. WHITE 2.0  
9509 ■ K0694



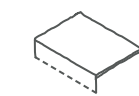
20,2x30,4 S. WHITE ELLE  
9520 ■ K0215



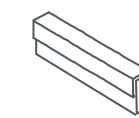
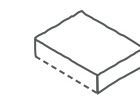
20,2x20,2 S. WHITE ANG.  
9536 ■ K0420



20,2x30,4 S. WHITE TORO  
9530 ■ K0212



PEZZI SPECIALI REALIZZATI SU MISURA - SPECIAL PIECES MADE TO MEASURE







PORFIDO

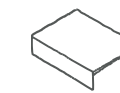
BLOCK 2.0



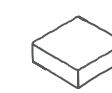
 **20 mm - 3/4"**

  
 20,2x20,2 PORFIDO 2.0  
 9510 ■ K0694

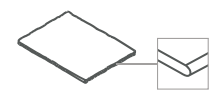
  
 20,2x30,4 PORFIDO 2.0  
 9515 ■ K0694



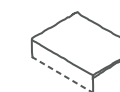
20,2x30,4 PORFIDO ELLE  
 9522 ■ K0215



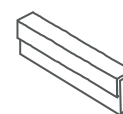
20,2x20,2 PORFIDO ANG.  
 9538 ■ K0420



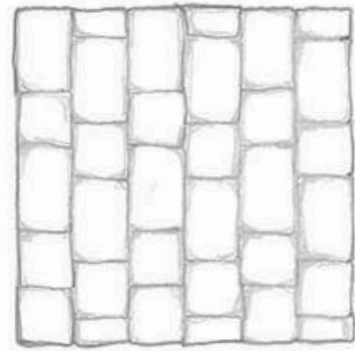
20,2x30,4 PORFIDO TORO  
 9532 ■ K0212



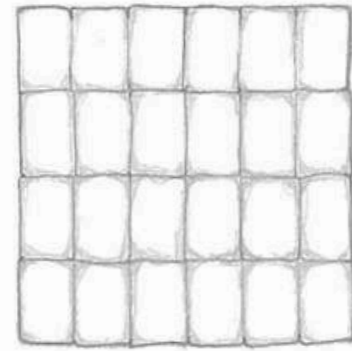
PEZZI SPECIALI REALIZZATI SU MISURA - SPECIAL PIECES MADE TO MEASURE



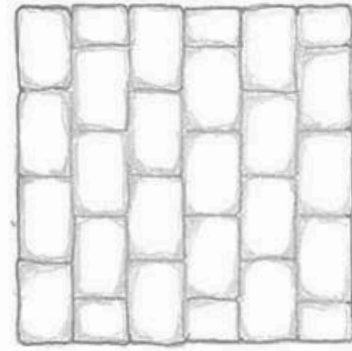
SCHEMI DI POSA PER PAVIMENTAZIONI ESTERNE, CARRABILI E PEDONALI  
LAYING SCHEMES FOR OUTDOOR PAVING FOR VEHICLES AND PEDESTRIANS



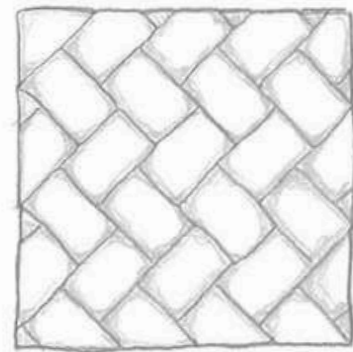
1  
20,2x30,4 - 60%  
20,2x20,2 - 40%



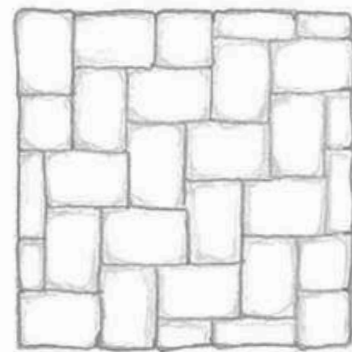
2  
20,2x30,4



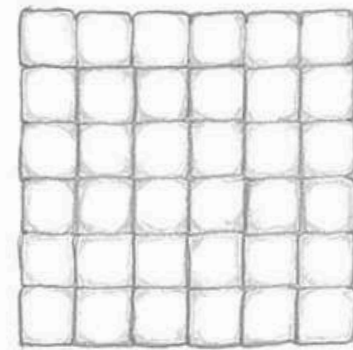
3  
20,2x30,4



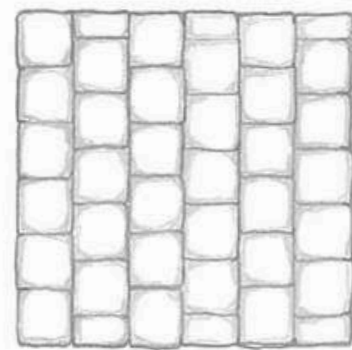
4  
20,2x30,4



5  
20,2x30,4



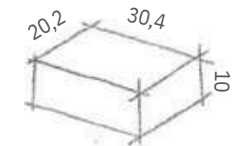
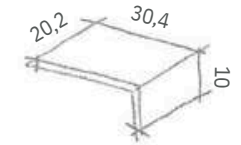
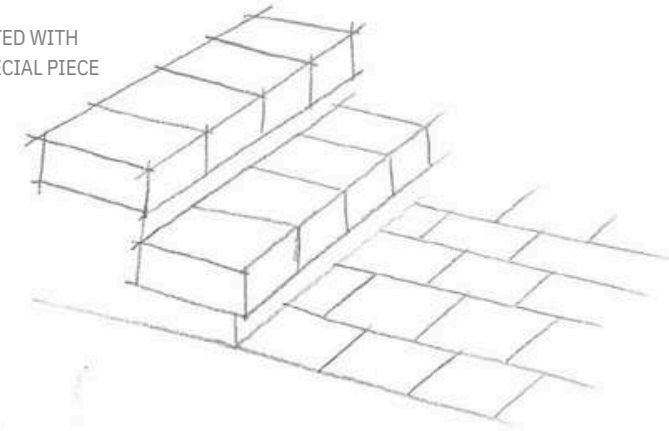
6  
20,2x20,2



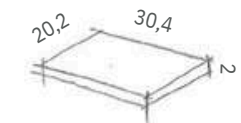
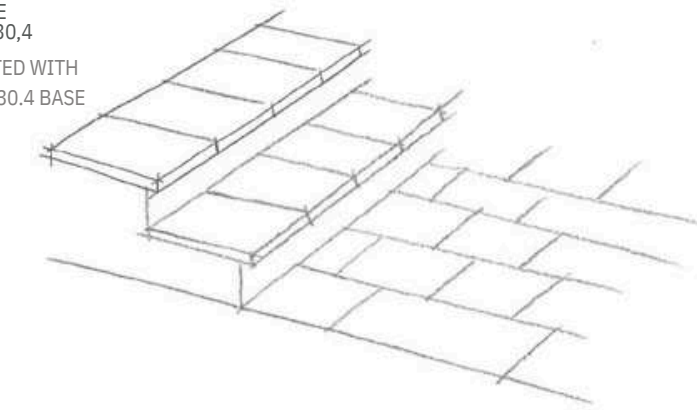
7  
20,2x20,2

GRADINI  
STEPS

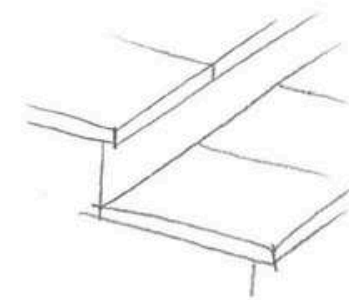
SCALA REALIZZATA CON  
PEZZO SPECIALE AD ELLE  
E ANGOLO  
STAIRS CREATED WITH  
L-SHAPED SPECIAL PIECE  
AND CORNER



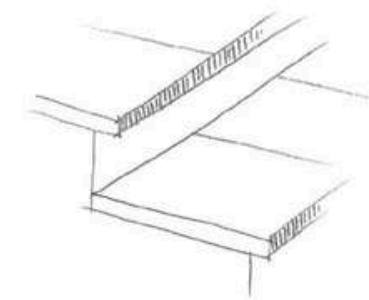
SCALA REALIZZATA  
CON SEMPLICE  
FONDO 20,2X30,4  
STAIRS CREATED WITH  
SIMPLE 20,2X30,4 BASE  
TILE



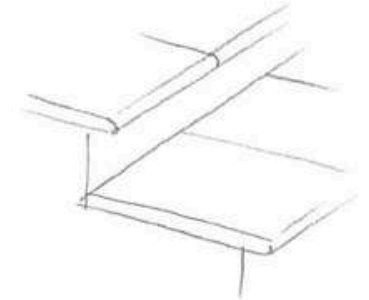
POSSIBILI FINITURE:  
POSSIBLE FINISHES :



CON PIASTRELLA SINGOLA  
WITH SINGLE TILE



CON RIPRESA DELLA COSTA  
FINISHED EDGE

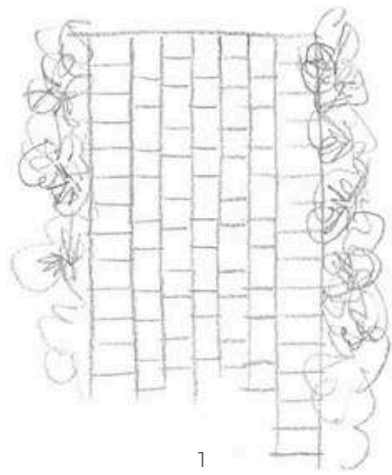


LAVORAZIONE A BECCO DI CIVETTA  
BULLNOSE MACHINING

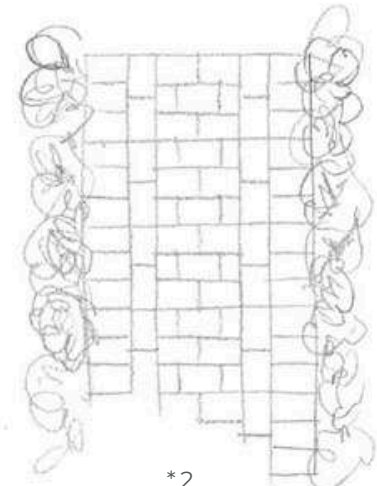


OGNI TIPO DI SCALINO ALL TYPES OF STEPS CAN BE  
PUO' ESSERE REALIZZATO MADE WITH A DRAINAGE  
CON SCANALATURA GROOVE  
FRANGIGO CCIA

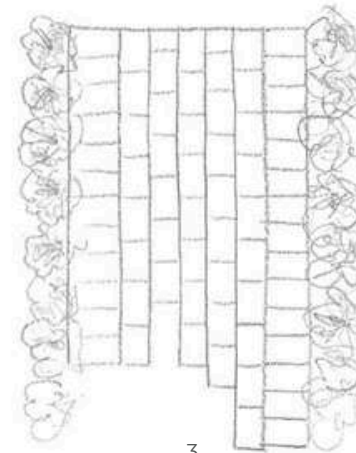
POSE VIALETTI  
WALKWAYS LAYING



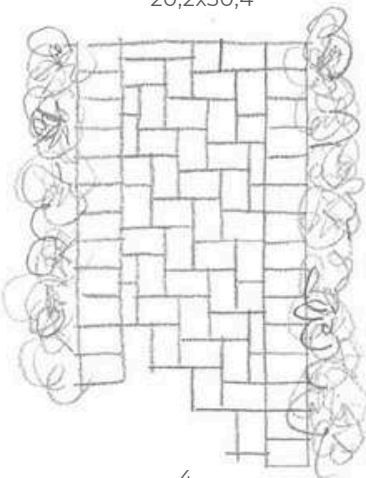
1  
20,2x20,2  
20,2x30,4



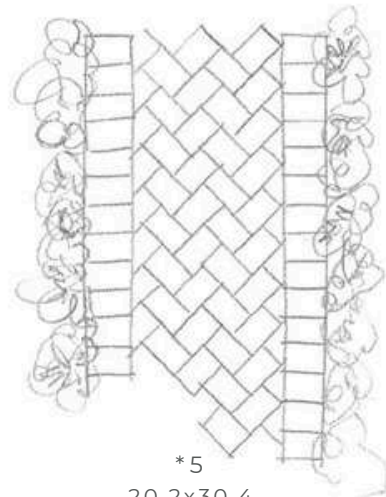
\*2  
20,2x30,4



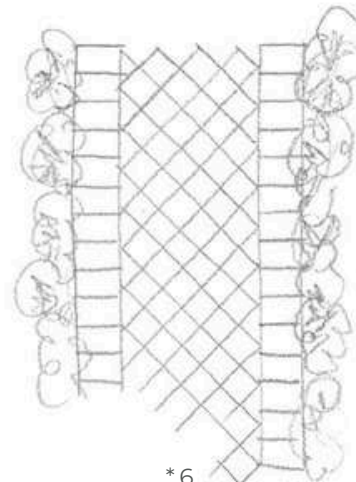
3  
20,2x30,4



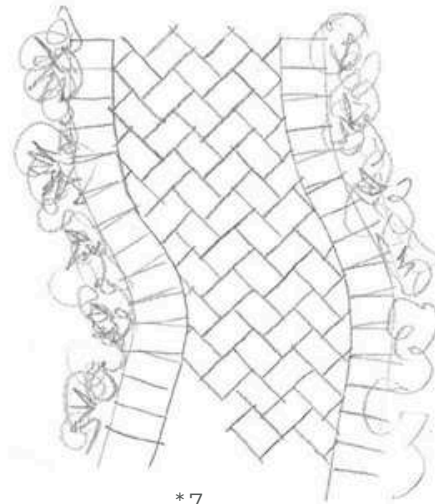
4  
20,2x30,4



\*5  
20,2x30,4



\*6  
20,2x20,2  
20,2x30,4



\*7  
20,2x30,4

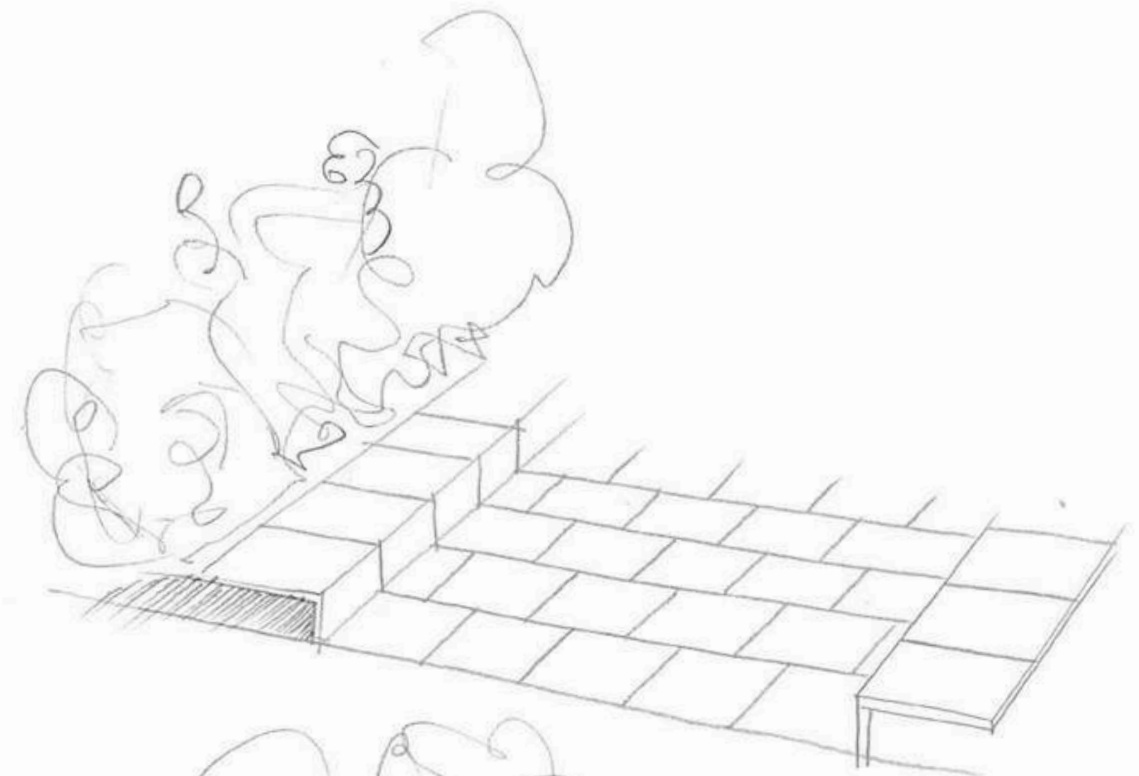
Il piccolo formato agevola la creazione di curve.  
The small size makes it easier to create curves.

La posa contraria al senso di marcia, aumenta la portata al carico.  
Laying the tiles in the opposite direction to traffic increases the load-bearing capacity.

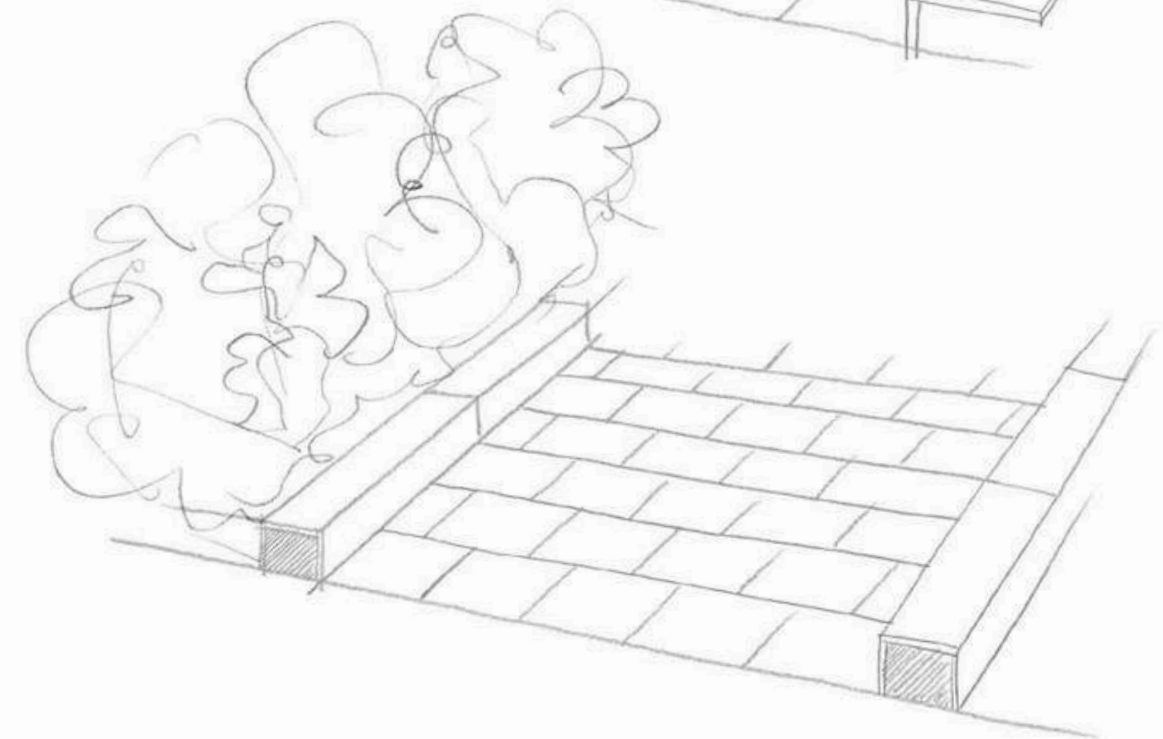
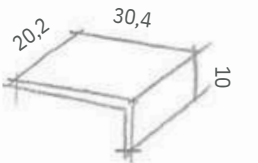
BORDURA  
EDGE

Block permette di creare bordure per delimitare vialetti.  
La bordura è un elemento molto importante perché funge da controllo strutturale ed impedisce al vialetto di espandersi sotto il proprio peso.

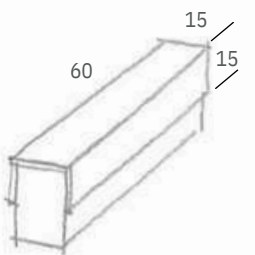
Block makes it possible to create edges to delimit paths and driveways.  
These edges are very important because they offer structural control and prevent the driveway from expanding under its own weight.



ELEMENTO A ELLE  
L-SHAPED ELEMENT




CORDOLO  
REALIZZATO  
SU MISURA  
CURB MADE TO  
MEASURE



IMBALLI\_PACKAGING\_EMBALLAGES\_VERPACKUNGEN

| BLOCK2.0          | Thickness  | Pezzi per scatola | M2 per scatola | Kg scatola | Scatole per pallet | M2 per pallet | KG per pallet |
|-------------------|------------|-------------------|----------------|------------|--------------------|---------------|---------------|
| 20,2x20,2 - 8"x8" | 20 mm - ¾" | 12                | 0,49           | 20,40      | 54                 | 26,46         | 1121,6        |
| 20x30 - 8"x12"    | 20 mm - ¾" | 7                 | 0,43           | 20,40      | 60                 | 25,80         | 1244          |

CARATTERISTICHE TECNICHE\_TECHNICAL CHARACTERISTICS\_CARACTÉRISTIQUES TECHNIQUES\_TECHNISCHE DATEN

| NORME STANDARDS NORMES NORMEN                              | CARATTERISTICHE E PROPRIETÀ CHARACTERISTICS OR PROPERTIES CARACTÉRISTIQUES OU PROPRIÉTÉS EIGENSCHAFTEN UND GÜTEMERKMALE  | SECONDO LE NORME COMPLIANCE WITH STANDARDS CONFORME AUX NORMES ENTSPRECHEND DEN NORMEN UNI EN 14411 G |   |
|--|--|---|--|
| ISO 10545-2  | Spessore - Thickness<br>Épaisseur - Stärke   | 20 mm - ¾"  | Conforme alle norme - Complies with standard<br>Conforme aux normes - Normgerecht  |
|  | Lunghezza e larghezza - Length and width<br>Longueur et largeur - Länge und Breite   | +/- 0,5 %   | Conforme alle norme - Complies with standard<br>Conforme aux normes - Normgerecht  |
| ISO 10545-3  | Assorbimento d' acqua - Water absorption<br>Absorption d'eau - Wasseraufnahme  | E < = 0,04 %  | Conforme alle norme - Complies with standard<br>Conforme aux normes - Normgerecht  |
| ISO 10545-4  | Resistenza alla flessione - Bending strength<br>Résistance à la flexion - Biegezugfestigkeit   | -   | 53 N/mm2   |
| ISO 10545-6  | Resistenza all'abrasione - Resistance to deep abrasion<br>Résistance à l'abrasion profonde - Tiefenabrieb  | <128 mm3  | Conforme alle norme - Complies with standard<br>Conforme aux normes - Normgerecht  |
| ISO 10545-9  | Resistenza agli sbalzi termici - Thermal shock resistance<br>Résistance aux écarts thermiques - Temperaturwechselbeständigkeit   | Richiesta - Requested<br>Demandée - Auf Anfrage   | Conforme alle norme - Complies with standard<br>Conforme aux normes - Normgerecht  |
| ISO 10545-12   | Resistenza al gelo - Frost resistance<br>Résistance au gel - Frostbeständigkeit  | Richiesta - Requested<br>Demandée - Auf Anfrage   | Conforme alle norme - Complies with standard<br>Conforme aux normes - Normgerecht  |
| ISO 10545-13   | Resistenza agli agenti chimici - Chemical resistance<br>Résistance à l'attaque chimique - Baständigkeit gegen Chemikalien  | -   | UA ULA UHA   |
| ISO 10545-14   | Resistenza alle macchie - Resistance to stain<br>Résistance aux taches - Fleckenfestigkeit   | -   | 5  |
| EN 13501 - 1   | Resistenza al fuoco - Fire resistance<br>Résistance au feu - Feuerwiderstand   | -   | Classe A1 - A1 FL  |
| DIN 51130  | Resistenza allo scivolamento - Slip resistance<br>Résistance au glissement - Bestimmung der rustchemmende eigenschaft  | -   | R11 grip   |
| DIN 51097  | Resistenza allo scivolamento - Slip resistance<br>Résistance au glissement - Bestimmung der rustchemmende eigenschaft  | -   | C grip   |
| B.C.R.A. C.A.<br>B.C.R.A. G.B.<br>D.M. 236 del<br>4.6.1989 | Resistenza allo scivolamento - Slip resistance<br>Résistance au glissement - Bestimmung der rustchemmende eigenschaft  | Tortus Test   | 66 DRY / 60 WET  |
| ANSI A137.1<br>BOT 3000<br>B-ANSI<br>118.6.2013            | Resistenza allo scivolamento - Slip resistance<br>Résistance au glissement - Bestimmung der rustchemmende eigenschaft  | -   | Wet 0,70   |
|  | Resistenza alla compressione - Compression resistance<br>Résistance à la compression - Druckfestigkeit   | -   | MpA 202  |
| CAHIERS<br>CSTB 3778<br>annexe 6                           | Resistenza allo schock lordo - Heavy shock resistance<br>Résistance au choc lourd - Beständigkeit gegenüber schweren Stößen  | -   | Classe 1   |
| CAHIERS<br>CSTB 3778<br>annexe 5                           | Determinazione al rotolamento pesante - Heavy rolling test<br>Détermination de la résistance au roulement lourd - Bestimmung der Beständigkeit gegenüber schwerem Rollen   | -   | Non si sono riscontrate tracce di abrasioni e/o rotture né superficiali né massive.<br>At the end of the test, no surface or massive abrasions and/or breakages were found.<br>À la fin du test, aucune trace d'abrasions et/ou de ruptures, superficielles ou massives, n'a été constatée.<br>Am Ende der Prüfung wurden weder oberflächlich noch in der Tiefe Spuren von Abrieb und/oder Brüchen festgestellt. |
| ASTM C 1028/0 7  | Resistenza allo scivolamento - Slip resistance<br>Résistance au glissement - Bestimmung der rustchemmende eigenschaft  | -   | 0,76 DRY / 0,62 WET  |
| ENV 12633<br>BPN   | Pendolum   | -   | GRIP:<br>Pendolum con pattino 4S: 68 DRY / 60 WET<br>Pendolum con pattino TRL: 87 DRY / 52 WET   |
| DIN 51094  | Stabilità dei colori alla luce e ai raggi U.V.<br>Colour stability on exposure to light and UV rays<br>Stabilité des couleurs à la lumière et aux rayons U.V.<br>Farbchtheit unter Lichteinluss und UV-Strahlung | -   | Conforme alle norme, no variazioni<br>Complies with standard, no variation<br>Conforme aux normes, pas de changements<br>Normgerecht, keine Aenderung  |



**specstones**

[www.specstonesinc.com](http://www.specstonesinc.com)

415-684-1355

1500B Burke Ave. San Francisco