

# S Q U A R E

play with surfaces



white

rope

grey

black

square

CONCRETE LAB

square



# square



white



rope



grey



black

## FORMATI

SIZES . FORMATS . FORMATEN

9,5 MM 3/8"

**80x80 . 32"x32" RETT R10 ■ A22**

1064859 **grey in**  
1064860 **rope in**

**80x80 . 32"x32" ROCK-RETT R11 ■ A23**

1064863 **grey rock**  
1064864 **rope rock**

**120x120 . 48"x48" RETT R10 ■ A35**

1065339 **grey in**  
1065340 **rope in**

**60x120 . 24"x48" LAPP-RETT R9 ■ A36A**

1065138 **rope home**  
1065151 **white home**

**60x120 . 24"x48" RETT R10 ■ A28**

1065139 **black in**  
1065140 **grey in**  
1065141 **rope in**  
1065142 **white in**

**60x60 . 24"x24" RETT R10 ■ A13**

1064870 **black in**  
1064871 **grey in**  
1064872 **rope in**  
1064873 **white in**

**60x60 . 24"x24" ROCK-RETT R11 ■ A15**

1064875 **grey rock**  
1064876 **rope rock**  
1064877 **white rock**

**30x60 . 12"x24" RETT R10 ■ A10**

1064882 **black in**  
1064883 **grey in**  
1064884 **rope in**  
1064885 **white in**

8,5 MM 5/16"

**100x100 . 40"x40" LAPP-RETT R9 ■ A37**

1064842 **rope home**  
1064843 **white home**

**100x100 . 40"x40" RETT R10 ■ A29**

1064845 **black in**  
1064846 **grey in**  
1064847 **rope in**  
1064848 **white in**

**100x100 . 40"x40" ROCK-RETT R11 ■ A31**

1064850 **grey rock**  
1064851 **rope rock**  
1064852 **white rock**

2 CM 13/16"

**80x80 . 32"x32" ROCK-RETT R11 ■ A44B**

1064891 **grey rock**  
1064892 **rope rock**  
1064893 **white rock**

## MOSAICI

MOSAICS . MOSAÏQUES . MOSAIKEN

9,5 MM 3/8"



**Mosaico 30x30 . 12"x12" RETT**

(5x5 . 2"x2") ● B13

1065078 **black in**  
1065079 **grey in**  
1065080 **rope in**  
1065081 **white in**



**Mosaico Square \***

**30x30 . 12"x12" RETT**

● B22

1065082 **black home**  
1065089 **grey home**  
1065090 **rope home**  
1065091 **white home**



**Mosaico Cube 3D \***

**30x30 . 12"x12" RETT**

● B26

1065093 **black in**  
1065094 **grey in**  
1065095 **rope in**  
1065096 **white in**

\* **Fino ad esaurimento scorte.**

Until stock lasts.

Jusq'a'epuisement materiel en stock.

Solange Vorrat reicht.

**GRES PORCELLANATO SMALTATO COLORATO IN MASSA**  
GLAZED PORCELAIN STONWARE WITH COLOURED BODY  
GRÉS CÉRAMÉ ÉMAILLÉ COLORÉ DANS LA MASSE  
GLASIERTES FEINSTEINZEUG IN DER MASSE GEFÄRBT



80x80 . 32"x32" RETT → U4 P3 E3 C2  
60x120 . 24"x48" RETT → U4 P3 E3 C2  
60x60 . 24"x24" RETT → U4 P4 E3 C2  
30x60 . 12"x24" RETT → U4 P3 E3 C2

BS EN 16165 ANNEX C | British  
Pendulum Test: PTV ≥ 36 WET

AS 4586 | Australian Pendulum Test:  
R10 IN → P3  
R11 ROCK → P4



## PEZZI SPECIALI

TRIMS . PIÈCES SPÉCIALES . FORMSTÜCKE

8,5 MM 5/16"



**Battiscopa 6,5x100**

2 9/16"x40" RETT R10 ► C7

1065302 **black in**  
1065303 **grey in**  
1065304 **rope in**  
1065305 **white in**

9,5 MM 3/8"



**Battiscopa 7,5x80**

3"x32" RETT R10 ► C7

1065307 **grey in**  
1065308 **rope in**



**Battiscopa 6,5x60**

2 9/16"x24" RETT R10 ► C5

1065310 **black in**  
1065311 **grey in**  
1065312 **rope in**  
1065313 **white in**

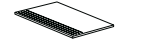


**Gradone Costa Retta**

**30x60x3,3 . 12"x24"x15/16" RETT R10**

● B39

1065326 **black in**  
1065327 **grey in**  
1065328 **rope in**  
1065329 **white in**



**Step Molato**

**30x60 . 12"x24" RETT R10 ● B24**

1065318 **black in**  
1065319 **grey in**  
1065320 **rope in**  
1065321 **white in**



PICS AND STORIES  
FROM THIS COLLECTION

WEBSITE

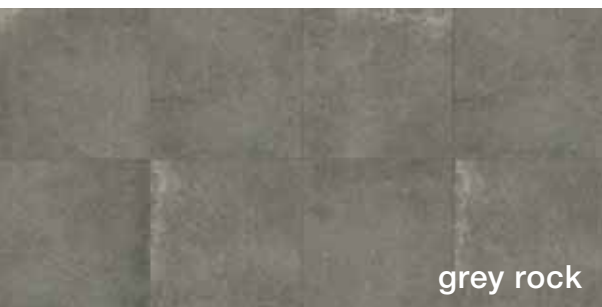


	PCS // BOX	SQM // BOX	KGS // BOX	BOXES // PALLET	SQM // PALLET	KGS // PALLET
<b>8,5 MM 5/16"</b>						
100x100 . 40"x40" RETT / LAPP-RETT / R11 ROCK-RETT	2	2,00	38,00	24	48,00	950
6,5x100 . 2 9/16"x40" BATTISCOPA RETT	6	6,00 ml	9,00			
<b>9,5 MM 3/8"</b>						
80x80 . 32"x32" RETT / R11 ROCK-RETT	2	1,28	27,50	44	56,32	1.230
	2	1,28	27,50	48	61,44	1.340
120x120 . 48"x48" RETT	1	1,44	31,00	40	57,60	1.300
	2	1,44	31,00	36	51,84	1.144
60x120 . 24"x48" RETT / LAPP-RETT	2	1,44	31,00	39	56,16	1.229
60x60 . 24"x24" RETT / R11 ROCK-RETT	3	1,08	22,80	40	43,20	928
30x60 . 12"x24" RETT	6	1,08	22,80	40	43,20	928
7,5x80 . 3"x32" BATTISCOPA RETT	6	4,80 ml	9,00			
6,5x60 . 2 9/16"x24" BATTISCOPA RETT	12	7,20 ml	11,00			
<b>2 CM 13/16"</b>						
80x80 . 32"x32" R11 ROCK RETT	1	0,64	30,50	44	28,16	1.358
	1	0,64	30,50	48	30,72	1.484

square



rope rock



grey rock



**FORMATI**

SIZES . FORMATS . FORMATEN

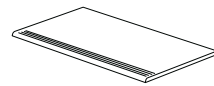
2 CM 13/16"

**80x80 . 32"x32"**  
**ROCK-RETT R11 ■ A44B**  
 1064891 **grey rock**  
 1064892 **rope rock**

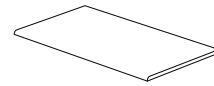
**PEZZI SPECIALI\***

TRIMS . PIÈCES SPÉCIALES . FORMSTÜCKE

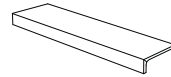
2 CM 13/16"




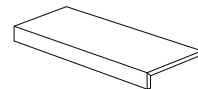
**Step Molato 40x80**  
 16"x32" RETT R11 ● B42   
 1065354 **grey rock**  
 1065355 **rope rock**



**Step Torato 40x80**  
 16"x32" RETT R11 ● B43   
 1065358 **grey rock**  
 1065359 **rope rock**



**Elemento ad "L" Assemblato**  
**15x80x5 . 6"x32"x2"** RETT R11  
 ● B49   
 1065362 **grey rock**  
 1065363 **rope rock**



**Costa Retta 30x80x5**  
 12"x32"x2" RETT R11 ● B58   
**grey rock**  
**rope rock**

\* PER PEZZI SPECIALI E FINITURE DISPONIBILI SU RICHIESTA, VEDI PAG. 189.  
 FOR SPECIAL TRIMS AND FINISHES AVAILABLE ON DEMAND GO TO PAGE 189.  
 POUR PIÈCES SPÉCIALES ET FINITIONS DISPONIBLES SUR DEMANDE, VOIR PAGE 189.  
 BETREFFEND FORMTEILE UND AUSFÜHRUNGEN AUF SPEZIFISCHE ANFRAGE, SIEHE SEITE 189.

	PCS // BOX	SQM // BOX	KGS // BOX	BOXES // PALLET	SQM // PALLET	KGS // PALLET
2 CM 13/16"						
80x80 . 32"x32" R11 RETT	1	0,64	30,50	44	28,16	1.358
	1	0,64	30,50	48	30,72	1.484



PICS AND STORIES  
 FROM THIS COLLECTION




















 WEBSITE



# Caratteristiche tecniche

TECHNICAL CHARACTERISTICS  
CARACTÉRISTIQUES TECHNIQUES  
TECHNISCHE EIGENSCHAFTEN

**GRES PORCELLANATO SMALTATO COLORATO IN MASSA**  
GLAZED PORCELAIN STONWARE WITH COLOURED BODY  
GRÈS CÉRAMÉ ÉMAILLÉ COLORÉ DANS LA MASSE  
GLASIERTES FEINSTEINZEUG IN DER MASSE GEFÄRBT

	Caratteristiche Tecniche Technical characteristics Caractéristiques techniques Technische Eigenschaften	Valore prescritto Standard requirement Valeur prescrite Geforderte Werte	Square	2 cm outdoor																		
	<b>Aspetto superficiale</b> Surface appearance / Aspect superficiel / Oberflächenbeschaffenheit	≥ 95%	<b>Conforme</b> Compliant / Conforme / Konform	<b>Conforme</b> Compliant / Conforme / Konform																		
 UNI EN ISO 10545-2	<b>Lunghezza e larghezza</b> Length and width Longueur et largeur Länge und Breite	Deviaz. val. medio % rispetto a dimens. di fabbricazione Écart dimensionnel moyen en % par rapport aux dimensions de fabrication Deviation of the average size for each tile from the work size (%) Abweichung des Durchschnittswertes in % hinsichtlich der Produktionsgröße > 410 cm <sup>2</sup> +/- 0,6% - ≤ 410 cm <sup>2</sup> +/- 0,75%	± 0,5% ± 1,5 mm	± 0,3% ± 1,5 mm																		
		Deviaz. val. medio % rispetto a dimens. di fabbricazione Deviation of the average size for each tile from the average size to the 10 test specimens (%) Écart de valeur moyenne unitaire % en rapport à la valeur moyenne de 10 échantillons mesurés Abweichung des Durchschnittswertes der einzelnen Fliesen in % hinsichtlich des Durchschnitts von 10 getesteten Mustern +/- 0,5%	± 0,5% ± 1,5 mm	± 0,3% ± 1,5 mm																		
	<b>Rettilineità degli spigoli</b> Straightness of sides / Rectitude des arrêtes / Kantengeradheit	+/- 0,5%	± 0,5% ± 1,5 mm	± 0,3% ± 1,5 mm																		
	<b>Spessore / Thickness / Epaisseur / Stärke</b>	+/- 5%	± 5% ± 0,5 mm	± 5% ± 0,5 mm																		
	<b>Ortogonalità / Rectangularity / Orthogonalité / Rechtwinkligkeit</b>	+/- 0,5%	± 0,5% ± 1,5 mm	± 0,3% ± 1,5 mm																		
	<b>Planarità / Surface flatness / Planéité / Ebenföchigkeit</b>	+/- 0,5%	± 0,5% ± 1,5 mm	± 0,5% ± 1,5 mm																		
	<b>Variazioni di tono.</b> Shade variations / Variations de nuance / Tonvariationen		 V2 LIEVE VARIAZIONE FAIBLE VARIATION GERINGE ABWEICHUNG																			
 UNI EN ISO 10545-3	<b>Assorbimento d'acqua</b> Water absorption / Absorption d'eau / Wasseraufnahme	≤ 0,5% GRUPPO BIa GL	E ≤ 0,1% BIa GL	E ≤ 0,1%																		
 EN 101	<b>Resistenza della superficie (scala MOHS)</b> Scratch hardness (MOHS scale) Dureté de la surface (échelle MOHS) Oberflächenhärte (MOHS skala)	EN 101	≥ 6 ≥ 5 Lapp	≥ 6																		
 UNI EN ISO 10545-4	<b>Resistenza a flessione e forza di rottura</b> Modulus of rupture and breaking strength résistance à la flexion et force de rupture Biegefestigkeit und Bruchlast	S ≥ 1300 N R ≥ 35 N/mm <sup>2</sup>	S ≥ 1300 N R ≥ 35 N/mm <sup>2</sup>	S ≥ 5000 N R ≥ 50 N/mm <sup>2</sup>																		
 UNI EN ISO 10545-7	<b>Resistenza alla abrasione della superficie di piastrelle smaltate</b> Resistance to surface abrasion of glazed tiles Résistance à l'abrasion de la surface des carreaux émaillés Widerstand gegen Abrieb der Oberfläche der glasierten Fliesen	<b>Come dichiarato dal produttore</b> See manufacturer's declaration Selon déclaration du producteur Entsprechend der Herstellerangaben	<table border="1"> <tr> <td><b>WHITE / ROPE:</b> Classe 4 Class 4 Classe 4 Gruppe 4</td> <td><b>GREY / BLACK:</b> Classe 3 Class 3 Classe 3 Gruppe 3</td> </tr> </table>	<b>WHITE / ROPE:</b> Classe 4 Class 4 Classe 4 Gruppe 4	<b>GREY / BLACK:</b> Classe 3 Class 3 Classe 3 Gruppe 3	<b>Classe 3-4-5</b> Class 3-4-5 Classe 3-4-5 Gruppe 3-4-5																
<b>WHITE / ROPE:</b> Classe 4 Class 4 Classe 4 Gruppe 4	<b>GREY / BLACK:</b> Classe 3 Class 3 Classe 3 Gruppe 3																					
 UNI EN ISO 10545-8	<b>Coefficiente di dilatazione termica lineare</b> Linear thermal expansion coefficient Dilatation thermique linéaire Lineare Wärmeausdehnung	<b>Come dichiarato dal produttore</b> See manufacturer's declaration Selon déclaration du producteur Entsprechend der Herstellerangaben	<b>Metodo disponibile</b> Method available Méthode disponible Verfügbares Verfahren	<b>Metodo disponibile</b> Method available Méthode disponible Verfügbares Verfahren																		
 UNI EN ISO 10545-9	<b>Resistenza allo shock termico</b> Thermal shock resistance Résistance au choc thermique Temperaturwechselbeständigkeit	<b>Nessun campione deve presentare alterazioni</b> No sample must show visible alteration Aucun carreau ne doit présenter d'altération Kein Muster darf sichtbare Veränderungen zeigen	<b>Resistente</b> Resistant Résistant Widerstandsfähig	<b>Resistente</b> Resistant Résistant Widerstandsfähig																		
 UNI EN ISO 10545-12	<b>Resistenza al gelo</b> Frost resistance Résistance au gel Frostbeständigkeit	<b>Non devono presentare difetti visibili</b> No sample must show visible defect Aucun carreau ne doit présenter de défaut Muster dürfen keine sichtbaren Schäden zeigen	<b>Ingelivo</b> Frost proof Ingelif Frostsicher	<b>Ingelivo</b> Frost proof Ingelif Frostsicher																		
 UNI EN ISO 10545-13	<b>Resistenza all'attacco chimico (tranne acido fluoridrico)</b> Resistance to chemical attack (except hydrofluoric acid) Résistance à l'attaque chimique (sauf acide fluoridrique) Säure- und Laugenbeständigkeit (außer Flußsäure)	<b>Nessun campione deve presentare alterazioni</b> No sample must show visible alteration Aucun carreau ne doit présenter d'altération Muster dürfen keine sichtbaren Veränderungen zeigen	<table border="1"> <tr> <td><b>Classe A-LA-HA</b> Class A-LA-HA Classe A-LA-HA Gruppe A-LA-HA</td> <td><b>Home Lapp</b> <b>Classe A-LA</b> Class A-LA Classe A-LA Gruppe A-LA</td> </tr> </table>	<b>Classe A-LA-HA</b> Class A-LA-HA Classe A-LA-HA Gruppe A-LA-HA	<b>Home Lapp</b> <b>Classe A-LA</b> Class A-LA Classe A-LA Gruppe A-LA	<b>Classe A-LA-HA</b> Class A-LA-HA Classe A-LA-HA Gruppe A-LA-HA																
<b>Classe A-LA-HA</b> Class A-LA-HA Classe A-LA-HA Gruppe A-LA-HA	<b>Home Lapp</b> <b>Classe A-LA</b> Class A-LA Classe A-LA Gruppe A-LA																					
 UNI EN ISO 10545-14	<b>Resistenza alle macchie di piastrelle smaltate</b> Resistance to stains of glazed tiles Résistance aux taches des carreaux émaillés Widerstand gegen Fleckenbildner der glasierten Fliesen	<b>Nessun campione deve presentare alterazioni</b> No sample must show visible alteration Aucun carreau ne doit présenter d'altération Muster dürfen keine sichtbaren Veränderungen zeigen	<b>Classe 5</b> Class 5 Classe 5 Gruppe 5	<b>Classe 5</b> Class 5 Classe 5 Gruppe 5																		
 B.C.R.A. REPECC 6/81   DIN EN 16165 ANNEX B   DIN EN 16165 ANNEX A   ANSI A 326.3   PENDULUM AS 4586   PENDULUM BS EN 16165 ANNEX C	<b>Resistenza alla scivolosità. Coefficiente di attrito medio</b> Skid resistance. Average coefficient of friction Résistance au glissement. Coefficient de frottement moyen Rutschfestigkeit. Mittlerer Reibungswert	B.C.R.A. REP. CEC. 6/81 (NO LAPP - NO LUX - NO SATIN)  DIN EN 16165 ANNEX B ≥ R9 (NO LAPP - NO LUX - NO SATIN)  DIN EN 16165 ANNEX A (NO LAPP - NO LUX - NO SATIN)  ANSI A 326.3  Pendulum Australiano AS 4586  Pendulum Britannico BS EN 16165 ANNEX C	<table border="1"> <tr> <td><b>R10</b> 0,40 ≤ j<sup>A</sup> ≤ 0,74</td> <td><b>R11</b> j<sup>A</sup> ≥ 0,74</td> </tr> <tr> <td><b>R10 IN:</b></td> <td><b>R11 ROCK:</b></td> </tr> <tr> <td> <table border="1"> <tr> <td><b>Classe A+B</b> Class A+B Classe A+B Gruppe A+B</td> <td><b>Classe A+B+C</b> Class A+B+C Classe A+B+C Gruppe A+B+C</td> </tr> </table> </td> <td> <table border="1"> <tr> <td><b>Classe A+B+C</b> Class A+B+C Classe A+B+C Gruppe A+B+C</td> <td><b>Classe A+B+C</b> Class A+B+C Classe A+B+C Gruppe A+B+C</td> </tr> </table> </td> </tr> <tr> <td>j<sup>A</sup> ≥ 0,42</td> <td>j<sup>A</sup> ≥ 0,42</td> </tr> <tr> <td> <table border="1"> <tr> <td><b>R10 IN:</b> <b>Classe P3</b> Class P3 Classe P3 Gruppe P3 Knacc P3</td> <td><b>R11 ROCK:</b> <b>Classe P4</b> Class P4 Classe P4 Gruppe P4 Knacc P4</td> </tr> </table> </td> <td></td> </tr> <tr> <td>PTV ≥ 36 wet</td> <td></td> </tr> </table>	<b>R10</b> 0,40 ≤ j <sup>A</sup> ≤ 0,74	<b>R11</b> j <sup>A</sup> ≥ 0,74	<b>R10 IN:</b>	<b>R11 ROCK:</b>	<table border="1"> <tr> <td><b>Classe A+B</b> Class A+B Classe A+B Gruppe A+B</td> <td><b>Classe A+B+C</b> Class A+B+C Classe A+B+C Gruppe A+B+C</td> </tr> </table>	<b>Classe A+B</b> Class A+B Classe A+B Gruppe A+B	<b>Classe A+B+C</b> Class A+B+C Classe A+B+C Gruppe A+B+C	<table border="1"> <tr> <td><b>Classe A+B+C</b> Class A+B+C Classe A+B+C Gruppe A+B+C</td> <td><b>Classe A+B+C</b> Class A+B+C Classe A+B+C Gruppe A+B+C</td> </tr> </table>	<b>Classe A+B+C</b> Class A+B+C Classe A+B+C Gruppe A+B+C	<b>Classe A+B+C</b> Class A+B+C Classe A+B+C Gruppe A+B+C	j <sup>A</sup> ≥ 0,42	j <sup>A</sup> ≥ 0,42	<table border="1"> <tr> <td><b>R10 IN:</b> <b>Classe P3</b> Class P3 Classe P3 Gruppe P3 Knacc P3</td> <td><b>R11 ROCK:</b> <b>Classe P4</b> Class P4 Classe P4 Gruppe P4 Knacc P4</td> </tr> </table>	<b>R10 IN:</b> <b>Classe P3</b> Class P3 Classe P3 Gruppe P3 Knacc P3	<b>R11 ROCK:</b> <b>Classe P4</b> Class P4 Classe P4 Gruppe P4 Knacc P4		PTV ≥ 36 wet		
	<b>R10</b> 0,40 ≤ j <sup>A</sup> ≤ 0,74	<b>R11</b> j <sup>A</sup> ≥ 0,74																				
	<b>R10 IN:</b>	<b>R11 ROCK:</b>																				
	<table border="1"> <tr> <td><b>Classe A+B</b> Class A+B Classe A+B Gruppe A+B</td> <td><b>Classe A+B+C</b> Class A+B+C Classe A+B+C Gruppe A+B+C</td> </tr> </table>	<b>Classe A+B</b> Class A+B Classe A+B Gruppe A+B	<b>Classe A+B+C</b> Class A+B+C Classe A+B+C Gruppe A+B+C	<table border="1"> <tr> <td><b>Classe A+B+C</b> Class A+B+C Classe A+B+C Gruppe A+B+C</td> <td><b>Classe A+B+C</b> Class A+B+C Classe A+B+C Gruppe A+B+C</td> </tr> </table>	<b>Classe A+B+C</b> Class A+B+C Classe A+B+C Gruppe A+B+C	<b>Classe A+B+C</b> Class A+B+C Classe A+B+C Gruppe A+B+C																
	<b>Classe A+B</b> Class A+B Classe A+B Gruppe A+B	<b>Classe A+B+C</b> Class A+B+C Classe A+B+C Gruppe A+B+C																				
	<b>Classe A+B+C</b> Class A+B+C Classe A+B+C Gruppe A+B+C	<b>Classe A+B+C</b> Class A+B+C Classe A+B+C Gruppe A+B+C																				
j <sup>A</sup> ≥ 0,42	j <sup>A</sup> ≥ 0,42																					
<table border="1"> <tr> <td><b>R10 IN:</b> <b>Classe P3</b> Class P3 Classe P3 Gruppe P3 Knacc P3</td> <td><b>R11 ROCK:</b> <b>Classe P4</b> Class P4 Classe P4 Gruppe P4 Knacc P4</td> </tr> </table>	<b>R10 IN:</b> <b>Classe P3</b> Class P3 Classe P3 Gruppe P3 Knacc P3	<b>R11 ROCK:</b> <b>Classe P4</b> Class P4 Classe P4 Gruppe P4 Knacc P4																				
<b>R10 IN:</b> <b>Classe P3</b> Class P3 Classe P3 Gruppe P3 Knacc P3	<b>R11 ROCK:</b> <b>Classe P4</b> Class P4 Classe P4 Gruppe P4 Knacc P4																					
PTV ≥ 36 wet																						
 UPEC	Le classement UPEC du carrelage	<table border="1"> <tr> <td>80x80 . 32"x32" RETT → U4 P3 E3 C2</td> <td>60x120 . 24"x48" RETT → U4 P3 E3 C2</td> </tr> <tr> <td>60x60 . 24"x24" RETT → U4 P4 E3 C2</td> <td>30x60 . 12"x24" RETT → U4 P3 E3 C2</td> </tr> </table>	80x80 . 32"x32" RETT → U4 P3 E3 C2	60x120 . 24"x48" RETT → U4 P3 E3 C2	60x60 . 24"x24" RETT → U4 P4 E3 C2	30x60 . 12"x24" RETT → U4 P3 E3 C2	<table border="1"> <tr> <td>UPECF+ ABSOLUTE STONE/ SOAP STONE/TEMPER 60x120 . 24"x48" RETT → U4 P3 E3 C2 STONE BOX 60x60 . 24"x24" RETT → U3S P3 E3 C2</td> </tr> </table>	UPECF+ ABSOLUTE STONE/ SOAP STONE/TEMPER 60x120 . 24"x48" RETT → U4 P3 E3 C2 STONE BOX 60x60 . 24"x24" RETT → U3S P3 E3 C2														
80x80 . 32"x32" RETT → U4 P3 E3 C2	60x120 . 24"x48" RETT → U4 P3 E3 C2																					
60x60 . 24"x24" RETT → U4 P4 E3 C2	30x60 . 12"x24" RETT → U4 P3 E3 C2																					
UPECF+ ABSOLUTE STONE/ SOAP STONE/TEMPER 60x120 . 24"x48" RETT → U4 P3 E3 C2 STONE BOX 60x60 . 24"x24" RETT → U3S P3 E3 C2																						