

CHAPTER 2 - VINTAGE STUDIO® OUTLINE

Introduction

Chapter 2 Vintage Studio® was designed to be the "go-to" value line for our customers. Great care was taken to create a line that meets our standards of design and style while meeting the budget conscious needs of many of today's consumers.

Key Features

As the name Vintage Studio implies, the new Chapter 2 is the melding of classic "vintage" style with forward "studio" thinking and design.

- Colors
 - Chapter 2 is available in six chic neutral tones and two neutral blends, which add a subtle accent of color to any sophisticated living space.
 - Colors available: Starry White, Crisp Linen, Natural Burlap, Mountain Mist, Antique Lace, Enchanted Shadow, Gesso, Varnish, Natural Blend, and Organic Blend.
- Field Tiles
 - The fields are offered in two sizes: 3"x 6" subway tile and 3" x 12" bar tile, and in two formats flat and beveled.
- Mosaics
 - Vintage Studio offers two distinct ceramic mosaics: Brushwork, and Composition. The Brushwork mosaic, is a chic linear stick pattern that is available in solids of all six field colors and two blends named Natural and Organic. The Composition mosaic is a traditional 1-inch stacked pattern perfect for shower floors and is available in the Natural and Organic color blends only.
 - Studio Glass features two beautiful glass mosaics that add a touch of chic and work perfectly with the color scheme of Chapter 2. These mosaics feature style and design at incomparable value – just like the ceramic components of Chapter 2 Vintage Studio.
- Mouldings, Trims and Liners
 - There are four moulding options available: a beam, grand moulding, rail and sash.
 - To finish off your projects, we created versatile and stylish trim pieces to add that perfect touch to any Chapter 2 installation: a double bullnose, single bullnose, and ramp edge are available.
 - To finish the perimeter, you can use our ceramic Ramp Edge piece which modules perfectly with both the bevel and the flat tiles. To complete a run without an awkward cut, we included a 3" x 3" beveled tile that is "dropped in" at the end of the run.

Application

Please reference the Application Chart for Chapter 2 on our website, JeffreyCourt.com for details on recommended applications



Testing

Product specifications are listed on each product specific web page on JeffreyCourt.com. If available, testing results for applicable products: ceramic, glass, and porcelain, can be found on the back of the respective chapter catalog for easy reference.

Installation Tips

- Blending and Shade Variation
 - To achieve your desired look, Jeffrey Court recommends that you inspect and confirm the tile and layout prior to installation. Installation of tile constitutes acceptance.
- Rating
 - For specific item-by-item shade variation rating, please reference each product specific web
 page on JeffreyCourt.com.
- Setting Materials, Sealers and Grouts
 - A high-quality white thinset meeting ANSI 118.4 or 118.11 is recommended for best installation results. Always check with setting material manufacturer to ensure suitability of material in setting tiles. A grey mortar, or mastic or adhesives could stain or alter the color of the product.
 - As per the Tile Council of North America (TCNA): "For cementitious grout, joints smaller than 1/8" generally should only be grouted with unsanded grout, and joints of 1/8" and larger should only be grouted with sanded grout."
 - Grout color is part of the design process and considerations must be made. A grout choice closest to the color and hue of the tile being grouted can be considered the safest choice.
- Cutting
 - A professional grade wet saw outfitted with a high-quality diamond blade designed for cutting tiles is recommended. Always cut tiles with the face up.
 - Sanding of cut glass edges is recommended to ease "sharp" edge.

Merchandising

The marketing and merchandising of this collection is supported by montage boards, touch boards, designer boards and A&D sample cards. All of these point of purchase materials are accompanied by the Chapter 2 Vintage Studio catalog. Showroom installation and loose sample pieces can also be ordered at a discounted price.

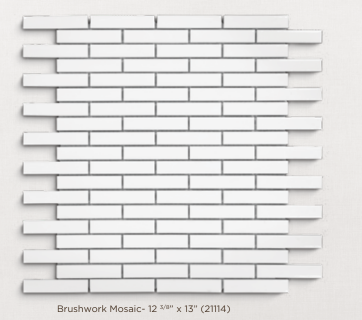
Visit the Jeffrey Court website, JeffreyCourt.com, to gain inspiration on the design possibilities offered with Chapter 2 Vintage Studio.





Beveled Field - 3" x 12" (21106)





Beveled Field - 3" x 6" (21104)





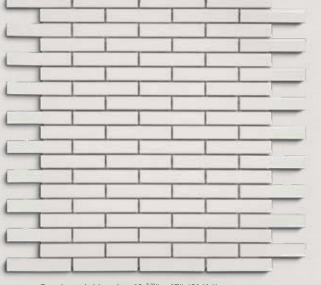


Beveled Field - 3" x 12" (21406)

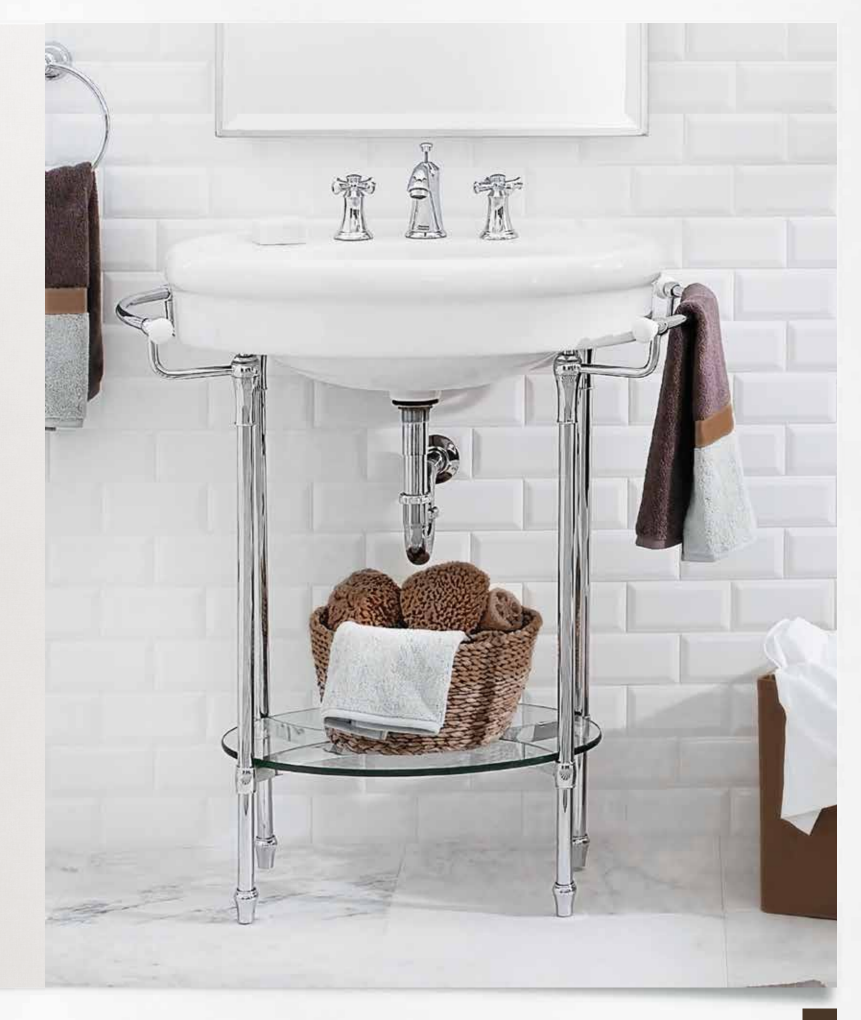


Field - 3" x 6" (21403)

Beveled Field - 3" x 6" (21404)



Brushwork Mosaic - 12 ^{3/8}" x 13" (21414)





ENCHANTED SHADOW





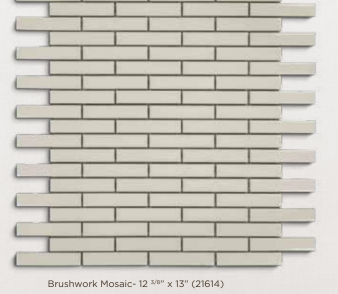
Beveled Field - 3" x 12" (21606)

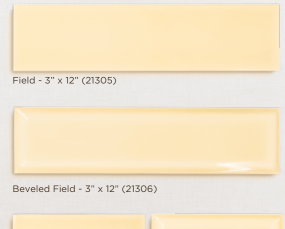


Field - 3" x 6" (21603)



Beveled Field - 3" x 6" (21604)





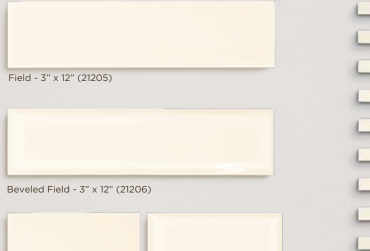




Field - 3" x 6" (21303)

Beveled Field - 3" x 6" (21304)

CRISP LINEN

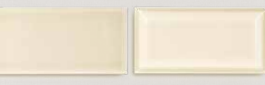




Field - 3" x 12" (21505)



Beveled Field - 3" x 12" (21506)



Field - 3" x 6" (21503)

Beveled Field - 3" x 6" (21504)

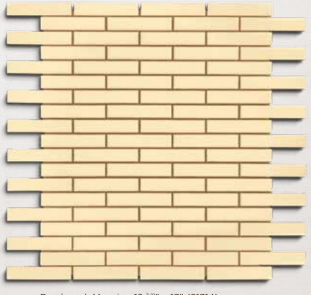
Field - 3" x 6" (21203)

Beveled Field - 3" x 6" (21204)

Brushwork Mosaic - 12 3/8" x 13" (21214)

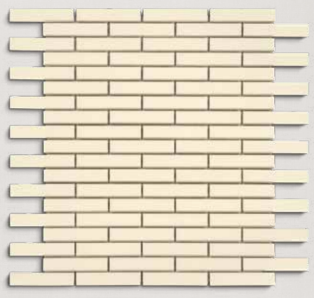
6

NATURAL BURLAP

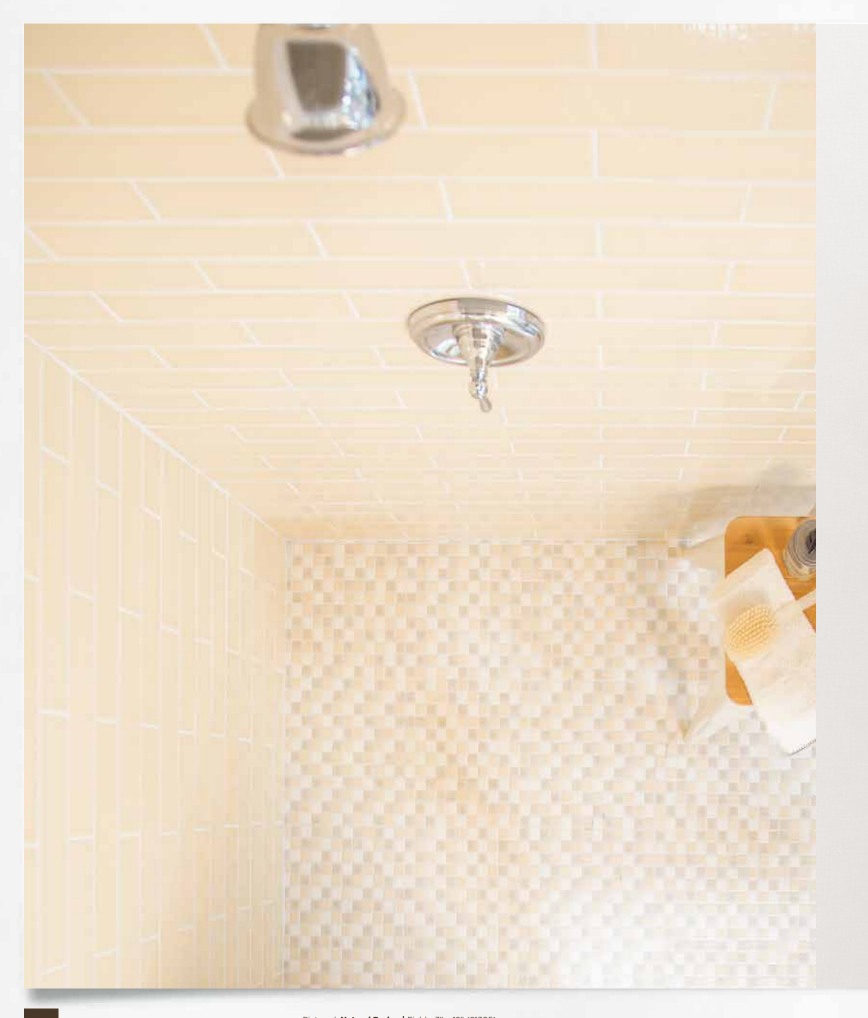


Brushwork Mosaic - 12 3/8" x 13" (21314)

ANTIQUE LACE

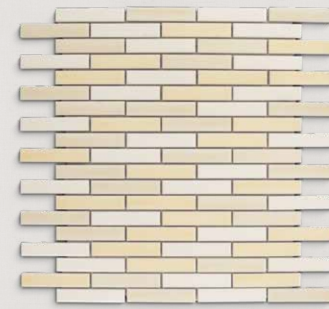


Brushwork Mosaic - 12 3/8" x 13" (21514)





Organic | Composition - 11 ^{3/4}" x 11 ^{3/4}" (21716)

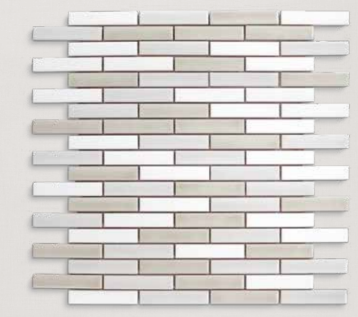


Organic | Brushwork - 12 3/8" x 13" (21816)

MOSAIC BLENDS



Natural | Composition - 11 3/4" x 11 3/4" (21717)



Natural | Brushwork - 12 3/8" x 13" (21817)



TRIM PIECES SHOWN IN STARRY WHITE. AVAILABLE IN ALL SIX COLORS.

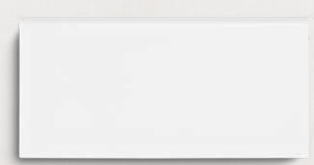




Gesso - 11 1/2" x 11 1/2" (21919)

Varnish - 11 1/2" x 11 1/2" (21920)





SBN - 3" x 6" (21108)

Grand Moulding - 4 ^{1/2}" x 6" (21112)

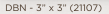
Beam Moulding - 1 ^{3/16}" x 6" (21109)

COLOR PALETTE*



*Please reference item chart on back for item numbers of colors not shown.





Beveled Field 3" x 3" (21102)

Sash Moulding - 2 ^{1/2}" x 6" (21111)

Rail Moulding - 7/8" x 6" (21110)

Ramp Edge Moulding - 1/2" x 6" (21101) †

⁺ Allows for edge finishing of both flat and beveled field tiles in substitution to bullnose elements.





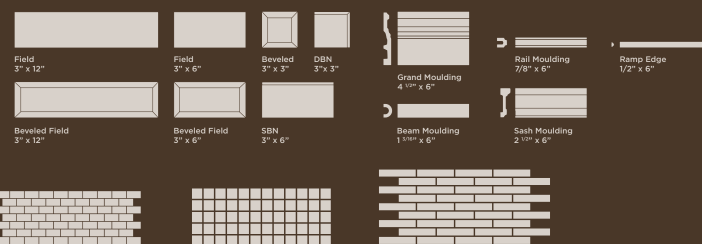
BURLAP



ANTIQUE LACE

PRODUCT OFFERINGS

VINTAGE	Field 3" x 6"	Beveled Field 3" x 6"	Field 3" x 12"	Beveled Field 3" x 12"	Beveled Field 3" x 3"	Studio Glass 11 ^{1/21} x 11 ^{1/21}	Brushwork Mosaic 12 3/811 x 13	Composition Mosaic 11 ^{3/439} x 11 ^{3/439}	Beam Moulding 1 ^{3/16} " x 6"	Rail Moulding 7/8" x 6"	Sash Moulding 2 ^{1/2} " x 6"	Grand Moulding 4 ^{1/237} x 6 ³⁹	Ramp Edge Moulding 1/2" × 6"	Double Bulinose 3" x 3"	Single Bullnose 3" x 6"
Starry White	21103	21104	21105	21106	21102		21114		21109	21110	21111	21112	21101	21107	21108
Crisp Linen	21203	21204	21205	21206	21202		21214		21209	21210	21211	21212	21201	21207	21208
Natural Burlap	21303	21304	21305	21306	21302		21314		21309	21310	21311	21312	21301	21307	21308
Mountain Mist	21403	21404	21405	21406	21402		21414		21409	21410	21411	21412	21401	21407	21408
Antique Lace	21503	21504	21505	21506	21502		21514		21509	21510	21511	21512	21501	21507	21508
Enchanted Shadow	21603	21604	21605	21606	21602		21614		21609	21610	21611	21612	21601	21607	21608
Gesso						21919									
Varnish						21920									
Natural Blend							21817	21717							
Organic Blend							21816	21716							





Composition - 11 3/4" x 11 3/4"

Studio Glass 11 ^{1/2}" x 11 ^{1/2}"

Cover Image: Varnish - 11 ^{1/2}" x 11 ^{1/2}" (21920), Antique Lace Rail Moulding (21510) & Field - 3" x 12" (21505)

Light Traffic Areas, Class II Medium Light Traffic Areas, Class III Medium Traffic Areas, Class IV Heavy Traffic Areas, Class IV+ Heavy Traffic Areas (High Resistance to scratches and stains)

PLEASE NOTE:

actual color representation.

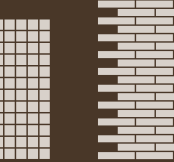
Designed & imported by Jeffrey Court in California.

620 Parkridge Avenue Norco, California 92860

P | 951.340.3383 F | 951.340.2429







Brushwork - 12 3/8" x 13"

PRODUCT TESTING

Properties ¹	ASTM	ANSI	Results
Coeficient of Friction ²	C-1028	VARIES VARIES	Dry .75 Wet .77
Abrasion ³	C1027	Class II	600 Rev.
Scratch Hardness	Mohs Scale	N/A	6.0 Mohs
Break Strength	C-648	>125lbf	269lbf
Water Absorption	C-373	Non-vitreous	16.3%
Thickness	N/A	N/A	10mm

21101 Ramp 21102 Bevele 21103 Field 1 21104 Bevele 21105 Field 1 21106 Bevele 21107 Doubl 21108 Single 21109 Beam 21100 Rail M 21101 Rail M 21110 Rail M 21111 Sash N 21120 Grand 21120 Grand 21201 Ramp 21202 Bevele 21203 Field 1 21204 Bevele 21205 Field 1 21206 Bevele 21207 Doubl 21208 Single 21209 Beam 21210 Rail M 21211 Sash N 21302 Bevele 21303 Field 1 21304 Bevele 21305 Field 1 21306 Bevele	d Tile eled Field Tile d Tile eled Field Tile ible Bullnose gle Bullnose m Moulding Moulding h Moulding nd Moulding eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile ble Bullnose gle Bullnose gle Bullnose gle Bullnose gle Bullnose gle Bullnose gle Bullnose d Tile	COLOR_NAME Starry White Starry White Crisp Linen Crisp L	WEIGHTS 0.05 0.2 3.6 3.2 3.2 3.4 0.2 0.4 0.2 0.4 0.2 0.5 0.7 2.84 0.05 0.2 3.2 3.2 3.4 0.2 0.5 0.7 2.84 0.2 0.4 0.2 0.7 2.84 0.2 0.2 0.5 0.7 2.84 0.2 0.2 0.5 0.7 2.84 0.2 0.2 0.5 0.7 2.84 0.2 0.2 0.5 0.7 2.84 0.2 0.4 0.5 0.7 2.84 0.2 0.5 0.7 2.84 0.2 0.4 0.5 0.7 2.84 0.2 0.4 0.5 0.7 2.84 0.2 0.4 0.5 0.7 2.84 0.2 0.2 0.5 0.7 2.84 0.2 0.2 0.2 0.5 0.7 2.84 0.2 0.2 0.2 0.2 0.5 0.7 2.84 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	THICKNESS_MM N/A 6MM / 10 MM 10 MM 6MM / 10 MM N/A N/A N/A 0 MM M/A 10 MM 6MM / 10 MM 10 MM 6MM / 10 MM 10 MM MM MM MM MM N/A N/A N/A MM 0 MM 0 MM 0 MM 0 MM 0 MM 0 MM N/A N/A	Interior Walls (backsplashes, feature walls, tub surrounds) X X X X X X X X X X X X X X X X X X X	Interior Floors (Light Traffic ONLY)	Wet Areas (Example: Pools, Fountains,)	Steam Showers	Standard Shower Walls X X X X X X X X X X X X X X X X X X	Shower Floor
NUMBER INNER 21101 Ramp 21102 Bevela 21103 Field 1 21104 Bevela 21105 Field 1 21106 Bevela 21107 Doubh 21108 Single 21109 Beam 21100 Rail M 21110 Rail M 21110 Rail M 21111 Sash N 21112 Grand 21114 Brushy 21201 Ramp 21202 Bevela 21203 Field 1 21204 Bevela 21205 Field 1 21208 Single 21209 Beam 21210 Rail M 21211 Sash N 21301 Ramp 21302 Bevela 21303 Field 1 21304 Bevela 21305 Field 1 21306 Bevela	np Edge Moulding eled Field Tile d Tile eled Field Tile d Tile eled Field Tile bible Bullnose gle Bullnose m Moulding Moulding h Moulding shwork Mosaic np Edge Moulding eled Field Tile d Tile eled Field Tile d Tile d Tile eled Field Tile d Tile	Starry White Starry White Crisp Linen Crisp Linen Starra Burlap Natural Burlap Natural Burlap	0.05 0.2 3.6 3.2 3.2 3.4 0.2 0.4 0.2 0.2 0.5 0.7 2.84 0.05 0.2 3.6 3.2 3.2 3.4 0.2 0.4 0.2 0.4 0.2 0.2 0.4 0.2 0.2 0.4 0.2 0.2 0.4 0.2 0.7 2.84	N/A 6MM / 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM N/A N/A N/A N/A 10 MM 10 MM 10 MM 6MM / 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM	X X X X X X X X X X X X X X X X X X X		(Example: roots, Fountains,)		WallsXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
21102 Bevele 21103 Field 1 21104 Bevele 21105 Field 1 21106 Bevele 21107 Doubl 21108 Single 21109 Beam 21100 Rail M 21101 Rais M 21102 Brand 21103 Field 1 21104 Brushn 21112 Grand 21120 Bevele 21201 Ramp 21202 Bevele 21203 Field 1 21204 Bevele 21205 Field 1 21206 Bevele 21207 Doubl 21208 Single 21209 Beam 2120 Grand 21210 Rail M 21210 Rail M 21211 Sash N 21303 Field 1 21304 Bevele 21305 Field 1	eled Field Tile d Tile eled Field Tile d Tile eled Field Tile field Tile eled Field Tile field Tile eled Field Tile field Field Tile fieled Fiele Tile fieled Fiele Tile fieled Fiele Tile fieled Fiele Tile fieled Fie	Starry White Crisp Linen Cri	0.2 3.6 3.2 3.4 0.2 0.4 0.2 0.5 0.7 2.84 0.02 0.2 3.6 3.2 3.4 0.2 0.2 3.6 3.2 3.4 0.2 0.4 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	6MM / 10 MM 10 MM 6MM / 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM N/A N/A N/A 10 MM 10 MM	X X X X X X X X X X X X X X X X X X X				x x x x x x x x x x x x x x x x x x x	
21103 Field 1 21104 Bevele 21105 Field 1 21106 Bevele 21107 Doubl 21108 Single 21109 Beam 21110 Rail M 21110 Rail M 21111 Sash N 21112 Grand 21114 Brush 21201 Ramp 21202 Bevele 21203 Field 1 21204 Bevele 21205 Field 1 21206 Bevele 21207 Doubl 21208 Single 21209 Beam 21210 Rail M 21211 Sash N 21302 Bevele 21303 Field 1 21304 Bevele 21305 Field 1 21306 Bevele 21307 Doubl 21308 Single 21309 Beam <	d Tile eled Field Tile d Tile d Tile d Tile d Tile eled Field Tile ible Bullnose gle Bullnose gle Bullnose m Moulding h Moulding h Moulding eled Field Tile eled Field Tile d Tile eled Field Tile d Tile eled Field Tile gle Bullnose gle Bullnose gle Bullnose gle Bullnose gle Bullnose gle Bullnose field Tile d Tile eled Field Tile eled Field Tile d Tile eled Field Tile ele	Starry White Starry White Crisp Linen Crisp Linen Starra Burlap Natural Burlap	3.6 3.2 3.4 0.2 0.4 0.2 0.4 0.2 0.5 0.7 2.84 0.05 0.2 3.6 3.2 3.6 3.2 3.4 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	10 MM 6MM / 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM N/A N/A N/A 10 MM N/A 10 MM 10 MM 6MM / 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM	X X X X X X X X X X X X X X				X X X X X X X X X X X X X X X X X X X	
21104 Bevele 21105 Field 1 21106 Bevele 21107 Doubh 21108 Single 21109 Beam 21100 Rail M 21110 Rail M 21110 Rail M 21111 Sash N 21112 Grand 21114 Brushn 21201 Ramp 21202 Bevele 21203 Field 1 21204 Bevele 21205 Field 1 21206 Bevele 21207 Doubh 21208 Single 21209 Beam 21210 Rail M 21211 Sash N 21302 Bevele 21303 Field 1 21304 Bevele 21305 Field 1 21306 Bevele 21307 Doubh 21308 Single 21309 Beam <	eled Field Tile d Tile d Tile eled Field Tile tible Bullnose gle Bullnose gle Bullnose m Moulding Moulding h Moulding d Moulding shwork Mosaic np Edge Moulding eled Field Tile d Tile eled Field Tile d Tile m Moulding eled Field Tile d Tile eled Field Tile el	Starry White Starry White Starry White Starry White Starry White Starry White Starry White Starry White Starry White Starry White Crisp Linen Crisp Li	3.2 3.2 3.4 0.2 0.4 0.2 0.5 0.7 2.84 0.05 0.2 3.6 3.2 3.4 0.2 0.4 0.2 0.2 0.4 0.2 0.2 0.2 0.5 0.2 0.2 0.2 0.2 0.5 0.7 2.84 0.2 0.2 0.5 0.7 2.84 0.2 0.2 0.5 0.7 2.84 0.2 0.2 0.5 0.7 2.84 0.2 0.2 0.5 0.7 2.84 0.2 0.2 0.5 0.7 2.84 0.2 0.2 0.2 0.5 0.7 2.84 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	6MM / 10 MM 10 MM 6MM / 10 MM 10 MM 10 MM N/A N/A N/A 10 MM N/A 10 MM 10 MM	X X X X X X X X X X X X X X X X X X X				x x x x x x x x x x x x x x x x x x x	
21106 Bevela 21107 Doubl 21108 Single 21109 Beam 21110 Rail M 21111 Sash N 21112 Grand 21112 Grand 21112 Bevela 21103 Field T 21201 Ramp 21202 Bevela 21203 Field T 21204 Bevela 21205 Field T 21206 Bevela 21207 Doubl 21208 Single 21209 Beam 21210 Rail M 21211 Sash N 21212 Grand 21301 Ramp 21302 Bevela 21303 Field 1 21304 Bevela 21305 Field 1 21306 Bevela 21307 Doubl 21308 Single 21309 Beam	eled Field Tile ble Bullnose gle Bullnose m Moulding Moulding h Moulding h Moulding nd Moulding shwork Mosaic pb Edge Moulding eled Field Tile eled Field Tile d Tile eled Field Tile ble Bullnose m Moulding Moulding h Moulding b Moulding b Moulding cled Field Tile d Tile eled Field T	Starry White Starry White Starry White Starry White Starry White Starry White Starry White Starry White Crisp Linen Crisp Linen Starral Burlap Natural Burlap Natural Burlap	3.4 0.2 0.4 0.2 0.5 0.7 2.84 0.05 0.7 3.6 3.2 3.4 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.4 0.2 0.5 0.7 2.84	6MM / 10 MM 10 MM 10 MM N/A N/A N/A 10 MM 10 MM 10 MM 6MM / 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM	X X X X X X X X X X X X X X X X X X X				X X X X X X X X X X X X X X X X	
21107 Doubl. 21108 Single 21109 Beam 2110 Rail M 21111 Sash M 211112 Grand 211112 Grand 211112 Grand 211112 Grand 21112 Grand 211201 Ramp 21202 Bevele 21203 Field 1 21204 Bevele 21207 Doubl. 21208 Single 21209 Beam 21210 Rail M 21211 Sash M 21301 Ramp 21302 Bevele 21303 Field 1 21304 Bevele 21305 Field 1 21306 Bevele 21307 Doubl. 21308 Single 21309 Beam 21301 Rail M 21302 Grand 21310 Rail M <tr< td=""><td>ible Bullnose jel Bullnose m Moulding Moulding h Moulding h Moulding and Moulding shwork Mosaic np Edge Moulding eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile eled Field Tile m Moulding h Moulding h Moulding nd Moulding shwork Mosaic np Edge Moulding eled Field Tile eled Field Tile d Tile eled Field Tile</td><td>Starry White Starry White Starry White Starry White Starry White Starry White Starry White Crisp Linen Natural Burlap Natural Burlap Natural Burlap</td><td>0.2 0.4 0.2 0.5 0.7 2.84 0.05 0.2 3.6 3.2 3.6 3.2 3.4 0.2 0.2 0.4 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2</td><td>10 MM 10 MM N/A N/A N/A N/A 10 MM M/A 6MM / 10 MM 10 MM 6MM / 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM N/A N/A N/A</td><td>X X X X X X X X X X X X X X X X X X X</td><td></td><td></td><td></td><td>x x x x x x x x x x x x x x x x x x</td><td></td></tr<>	ible Bullnose jel Bullnose m Moulding Moulding h Moulding h Moulding and Moulding shwork Mosaic np Edge Moulding eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile eled Field Tile m Moulding h Moulding h Moulding nd Moulding shwork Mosaic np Edge Moulding eled Field Tile eled Field Tile d Tile eled Field Tile	Starry White Crisp Linen Natural Burlap Natural Burlap Natural Burlap	0.2 0.4 0.2 0.5 0.7 2.84 0.05 0.2 3.6 3.2 3.6 3.2 3.4 0.2 0.2 0.4 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	10 MM 10 MM N/A N/A N/A N/A 10 MM M/A 6MM / 10 MM 10 MM 6MM / 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM N/A N/A N/A	X X X X X X X X X X X X X X X X X X X				x x x x x x x x x x x x x x x x x x	
21108 Single 21109 Beam 21110 Rail M 21111 Sash N 21111 Sash N 21111 Sash N 21111 Sash N 21112 Grand 211203 Field 1 21204 Bevele 21205 Field 1 21206 Bevele 21207 Doubh 21208 Single 21209 Beam 21210 Rail M 21210 Rail M 21210 Rail M 21210 Bavele 21203 Field 1 21210 Rail M 21211 Sash N 21301 Ramp 21302 Bevele 21303 Field 1 21304 Bevele 21305 Field 1 21306 Bevele 21307 Doubh 21308 Single 21309 Beam	gle Bullnose m Moulding Moulding Moulding h Moulding shwork Mosaic np Edge Moulding eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile eled Field Tile bible Bullnose gle Bullnose gle Bullnose m Moulding h Moulding nd Moulding nh Moulding shwork Mosaic np Edge Moulding eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile eled Field Tile	Starry White Starry White Starry White Starry White Starry White Starry White Crisp Linen Crisp Linen	0.4 0.2 0.5 0.7 2.84 0.05 0.2 3.6 3.2 3.4 0.2 0.4 0.4 0.2 0.4 0.2 0.2 0.5 0.7 2.84	10 MM N/A N/A N/A 10 MM N/A 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM	X X X X X X X X X X X X X X X X X X X				X X X X X X X X X X X X X X X X	
21109 Beam 21110 Rail M 21111 Sash N 21112 Grand 21114 Brushn 21201 Ramp 21202 Bevele 21203 Field 1 21204 Bevele 21205 Field 1 21206 Bevele 21207 Doubl 21208 Single 21209 Beam 21210 Rail M 21211 Sash N 21212 Grand 21213 Grand 21301 Ramp 21302 Bevele 21303 Field 1 21304 Bevele 21305 Field 1 21306 Bevele 21307 Doubh 21308 Single 21309 Beam 21310 Rail M 21311 Sash N 21312 Grand 21313 Sangle	m Moulding Moulding h Moulding nd Moulding shwork Mosaic np Edge Moulding eled Field Tile d Tile eled Field Tile d Tile eled Field Tile dble Bullnose gle Bullnose m Moulding Moulding h Moulding h Moulding shwork Mosaic np Edge Moulding reled Field Tile d Tile eled Field Tile d Tile	Starry White Starry White Starry White Starry White Crisp Linen Crisp Linen Natural Burlap Natural Burlap	0.2 0.2 0.5 0.7 2.84 0.05 0.2 3.6 3.2 3.4 0.2 0.4 0.2 0.4 0.2 0.5 0.7 2.84	N/A N/A N/A IO MM N/A IO MM IO MM IO MM IO MM IO MM IO MM IO MM IO MM N/A N/A	X X X X X X X X X X X X X X X X X X X				X X X X X X X X X X X X X X X	
21111 Sash N 21112 Grand 21114 Brush 21120 Ramp 21201 Ramp 21202 Bevele 21203 Field 1 21204 Bevele 21205 Field 1 21206 Bevele 21207 Doubl 21208 Single 21209 Beam 21210 Raim M 21210 Rain M 21210 Rain M 21210 Rain M 21210 Rain M 21211 Sash N 21212 Grand 21301 Rain M 21302 Bevele 21303 Field 1 21304 Bevele 21305 Field 1 21306 Bevele 21307 Doubl 21308 Single 21309 Beam 21301 Rain M 21311 Sash N <tr< td=""><td>h Moulding nd Moulding shwork Mosaic np Edge Moulding eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile eled Field Tile uble Bullnose m Moulding h Moulding h Moulding nd Moulding shwork Mosaic np Edge Moulding eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile</td><td>Starry White Starry White Starry White Crisp Linen Crisp Linen Natural Burlap Natural Burlap</td><td>0.5 0.7 2.84 0.05 0.2 3.6 3.2 3.2 3.4 0.2 0.4 0.2 0.4 0.2 0.5 0.7 2.84</td><td>N/A N/A 10 MM N/A 6MM / 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM N/A N/A</td><td>X X X X X X X X X X X X X X X X</td><td></td><td></td><td></td><td>X X X X X X X X X X X X</td><td></td></tr<>	h Moulding nd Moulding shwork Mosaic np Edge Moulding eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile eled Field Tile uble Bullnose m Moulding h Moulding h Moulding nd Moulding shwork Mosaic np Edge Moulding eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile	Starry White Starry White Starry White Crisp Linen Crisp Linen Natural Burlap Natural Burlap	0.5 0.7 2.84 0.05 0.2 3.6 3.2 3.2 3.4 0.2 0.4 0.2 0.4 0.2 0.5 0.7 2.84	N/A N/A 10 MM N/A 6MM / 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM 10 MM N/A N/A	X X X X X X X X X X X X X X X X				X X X X X X X X X X X X	
21112 Grand 21114 Brusha 21201 Ramp 21202 Bevele 21203 Field 1 21204 Bevele 21205 Field 1 21206 Bevele 21207 Doubh 21208 Single 21209 Beam 21210 Rail M 21211 Sash N 21212 Grand 21213 Sash N 21304 Bevele 21305 Field 1 21310 Rail M 21301 Ramp 21302 Bevele 21303 Field 1 21304 Bevele 21305 Field 1 21306 Bevele 21307 Ocubh 21308 Single 21309 Beam 21310 Rail M 21311 Sash N 21401 Ramp 21402 Bevele 21403	nd Moulding shwork Mosaic np Edge Moulding eleda Field Tile d Tile eled Field Tile d Tile eleda Field Tile eleda Field Tile eleda Field Tile bile Bullnose m Moulding Moulding h Moulding nd Moulding shwork Mosaic np Edge Moulding eleda Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile eled Field Tile	Starry White Starry White Crisp Linen Crisp Linen Natural Burlap Natural Burlap	0.7 2.84 0.05 0.2 3.6 3.2 3.4 0.2 0.4 0.2 0.2 0.2 0.2 0.5 0.7 2.84	N/A 10 MM N/A 6MM / 10 MM 10 MM 6MM / 10 MM 10 MM 10 MM 10 MM 10 MM N/A N/A	X X X X X X X X X X X X X				X X X X X X X X X	
21114 Brushi 21201 Ramp 21201 Ramp 21201 Revela 21202 Bevela 21203 Field 1 21206 Bevela 21205 Field 1 21206 Bevela 21207 Doubh 21208 Single 21209 Beam 21210 Rail M 21211 Grand 21212 Grand 21303 Field 1 21304 Bevela 21305 Field 1 21304 Bevela 21305 Field 1 21306 Bevela 21307 Doubh 21308 Single 21309 Beam 21310 Rail M 21311 Sash N 21312 Grand 21401 Ramp 21402 Bevela 21403 Field 1 21404 Bevela <tr< td=""><td>shwork Mosaic np Edge Moulding leled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile leled Field Tile uble Bullnose gle Bullnose m Moulding Moulding h Moulding shwork Mosaic np Edge Moulding reled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile</td><td>Starry White Crisp Linen Crisp Linen Natural Burlap Natural Burlap</td><td>2.84 0.05 0.2 3.6 3.2 3.4 0.2 0.4 0.2 0.2 0.2 0.5 0.7 2.84</td><td>10 MM N/A 6MM / 10 MM 10 MM 6MM / 10 MM 10 MM 10 MM 10 MM N/A N/A</td><td>X X X X X X X X X X X</td><td></td><td></td><td></td><td>X X X X X X X X</td><td></td></tr<>	shwork Mosaic np Edge Moulding leled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile leled Field Tile uble Bullnose gle Bullnose m Moulding Moulding h Moulding shwork Mosaic np Edge Moulding reled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile	Starry White Crisp Linen Crisp Linen Natural Burlap Natural Burlap	2.84 0.05 0.2 3.6 3.2 3.4 0.2 0.4 0.2 0.2 0.2 0.5 0.7 2.84	10 MM N/A 6MM / 10 MM 10 MM 6MM / 10 MM 10 MM 10 MM 10 MM N/A N/A	X X X X X X X X X X X				X X X X X X X X	
21201 Ramp 21202 Bevele 21203 Field 1 21204 Bevele 21205 Field 1 21206 Bevele 21207 Doubl 21208 Single 21209 Beam 21200 Rail M 21201 Rail M 21210 Rail M 21210 Rail M 21211 Sash N 21212 Grand 21213 Barsh 21301 Ramp 21302 Bevele 21303 Field 1 21304 Bevele 21305 Field 1 21306 Bevele 21307 Doubl 21308 Single 21310 Rail M 21311 Sash N 21312 Grand 21401 Ramp 21402 Bevele 21403 Field 1 21404 Bevele <t< td=""><td>np Edge Moulding eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile eled Field Tile uble Bullnose m Moulding Moulding h Moulding h Moulding shwork Mosaic np Edge Moulding eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile</td><td>Crisp Linen Crisp Linen Natural Burlap Natural Burlap Natural Burlap</td><td>0.05 0.2 3.6 3.2 3.4 0.2 0.4 0.2 0.2 0.2 0.2 0.5 0.7 2.84</td><td>N/A 6MM / 10 MM 10 MM 6MM / 10 MM 10 MM 10 MM 10 MM 10 MM N/A N/A</td><td>X X X X X X X X X X X</td><td></td><td></td><td></td><td>X X X X X X X</td><td></td></t<>	np Edge Moulding eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile eled Field Tile uble Bullnose m Moulding Moulding h Moulding h Moulding shwork Mosaic np Edge Moulding eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile	Crisp Linen Crisp Linen Natural Burlap Natural Burlap Natural Burlap	0.05 0.2 3.6 3.2 3.4 0.2 0.4 0.2 0.2 0.2 0.2 0.5 0.7 2.84	N/A 6MM / 10 MM 10 MM 6MM / 10 MM 10 MM 10 MM 10 MM 10 MM N/A N/A	X X X X X X X X X X X				X X X X X X X	
21202 Bevele 21203 Field 1 21204 Bevele 21205 Field 1 21206 Bevele 21207 Doubl 21208 Single 21209 Beam 21209 Beam 21210 Rail M 21211 Sash N 21212 Grand 21214 Brush 21301 Ramp 21302 Bevele 21303 Field 1 21304 Bevele 21305 Field 1 21306 Bevele 21307 Doubl 21308 Single 21309 Beam 21309 Beam 21311 Sash N 21312 Grand 21313 Sash N 21314 Brush 21402 Bevele 21403 Field 1 21404 Bevele 21405 Field 1	eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile eled Field Tile ble Bullnose m Moulding Moulding h Moulding h Moulding shwork Mosaic np Edge Moulding eled Field Tile eled Field Tile d Tile eled Field Tile d Tile eled Field Tile ble Bullnose	Crisp Linen Crisp Linen Natural Burlap Natural Burlap Natural Burlap	3.6 3.2 3.4 0.2 0.4 0.2 0.5 0.7 2.84	10 MM 6MM / 10 MM 10 MM 6MM / 10 MM 10 MM 10 MM N/A N/A	X X X X X X X X X				X X X X	
21204 Bevele 21205 Field 1 21206 Bevele 21207 Doubh 21208 Single 21209 Beam 21210 Rail M 21211 Sash N 21212 Grand 21213 Sash N 21303 Field 1 21304 Bevele 21305 Field 1 21306 Bevele 21307 Fold 1 21308 Single 21309 Beam 21308 Single 21309 Beam 21310 Rail M 21311 Sash N 21312 Grand 21313 Sash N 21314 Brushy 21401 Ramp 21402 Bevele 21403 Field 1 21404 Bevele 21405 Field 1 21405 Field 1 21407 Coubh	eled Field Tile d Tile d Tile eled Field Tile uible Bullnose gle Bullnose m Moulding Moulding h Moulding shwork Mosaic np Edge Moulding eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile eled Field Tile uible Bullnose	Crisp Linen Crisp Linen Crisp Linen Crisp Linen Crisp Linen Crisp Linen Crisp Linen Crisp Linen Crisp Linen Crisp Linen Natural Burlap Natural Burlap Natural Burlap	3.2 3.4 0.2 0.4 0.2 0.5 0.7 2.84	6MM / 10 MM 10 MM 6MM / 10 MM 10 MM 10 MM N/A N/A	X X X X X X X				X X X	
21205 Field 1 21206 Bevele 21207 Double 21208 Single 21209 Beam 21210 Rail M 21211 Sash N 21212 Grand 21214 Brushn 21303 Field 1 21304 Bevele 21305 Field 1 21306 Bevele 21307 Double 21308 Single 21309 Beam 21310 Rail M 21311 Sash N 21312 Grand 21401 Ramp 21402 Bevele 21403 Field 1 21404 Bevele 21405 Field 1 21406 Bevele 21407 Double 21408 Single	d Tile eled Field Tile bible Bullnose gle Bullnose m Moulding Moulding h Moulding nd Moulding shwork Mosaic np Edge Moulding reled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile	Crisp Linen Crisp Linen Crisp Linen Crisp Linen Crisp Linen Crisp Linen Crisp Linen Crisp Linen Crisp Linen Natural Burlap Natural Burlap Natural Burlap	3.2 3.4 0.2 0.4 0.2 0.5 0.7 2.84	10 MM 6MM / 10 MM 10 MM 10 MM N/A N/A	X X X X X X				x x	
21206 Bevele 21207 Doubl 21208 Single 21209 Beam 21210 Rail M 21211 Sash N 21212 Grand 21213 Brush 21214 Brush 21301 Ramp 21302 Bevele 21303 Field 1 21304 Bevele 21305 Field 1 21306 Bevele 21307 Doubl 21308 Single 21309 Beam 21310 Rain M 21311 Sash N 21312 Grand 21401 Ramp 21402 Bevele 21403 Field 1 21404 Bevele 21405 Field 1 21406 Bevele 21407 Doubl 21408 Single 21409 Beam 21408 Single	eled Field Tile uble Bullnose m Moulding Moulding h Moulding nd Moulding shwork Mosaic or Edge Moulding eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile	Crisp Linen Crisp Linen Crisp Linen Crisp Linen Crisp Linen Crisp Linen Crisp Linen Atural Burlap Natural Burlap Natural Burlap	3.4 0.2 0.4 0.2 0.5 0.7 2.84	6MM / 10 MM 10 MM 10 MM N/A N/A	X X X X				х	
21207 Doubl. 21208 Single 21209 Beam 21210 Rail M 21211 Sash N 21212 Grand 21214 Brush 21302 Bevele 21303 Field 1 21304 Bevele 21305 Field 1 21306 Bevele 21307 Doubl. 21308 Single 21309 Beam 21310 Rail M 21312 Grand 21308 Single 21309 Beam 21310 Rail M 21311 Sash N 21402 Bevele 21403 Field 1 21404 Bevele 21405 Field 1 21406 Bevele 21407 Doubl. 21408 Single 21409 Beam 21401 Rail M 21402 Grand 21411	ible Bullnose Jel Bullnose m Moulding Moulding h Moulding nd Moulding shwork Mosaic np Edge Moulding eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile eled Field Tile uble Bullnose	Crisp Linen Crisp Linen Crisp Linen Crisp Linen Crisp Linen Crisp Linen Crisp Linen Natural Burlap Natural Burlap Natural Burlap	0.2 0.4 0.2 0.2 0.5 0.7 2.84	10 MM 10 MM N/A N/A	X X X					
21209 Beam 21210 Rail M 21211 Sash N 21212 Grand 21212 Grand 21214 Brushn 21301 Ramp 21302 Bevele 21303 Field 1 21304 Bevele 21305 Field 1 21306 Bevele 21307 Doubh 21308 Single 21309 Beam 21310 Rail M 21311 Sash N 21312 Grand 21401 Ramp 21402 Bevele 21403 Field 1 21404 Bevele 21405 Field 1 21406 Bevele 21407 Doubh 21408 Single 21409 Beam 21410 Rail M 21411 Brush 21411 Sash N 21412 Grand	m Moulding Moulding h Moulding shwork Mosaic np Edge Moulding eled Field Tile d Tile eled Field Tile d Tile eled Field Tile d Tile eled Field Tile	Crisp Linen Crisp Linen Crisp Linen Crisp Linen Crisp Linen Natural Burlap Natural Burlap Natural Burlap Natural Burlap	0.2 0.2 0.5 0.7 2.84	N/A N/A	Х				X	
21210 Rail M 21210 Rail M 21211 Sash N 21212 Grand 21214 Brush 21301 Ramp 21302 Bevele 21303 Field 1 21304 Bevele 21305 Field 1 21306 Bevele 21307 Doubl 21308 Single 21310 Rail M 21310 Rail M 21311 Sash N 21312 Grand 21401 Ramp 21402 Bevele 21403 Field 1 21404 Bevele 21405 Field 1 21406 Bevele 21407 Doubl 21408 Single 21409 Beam 21408 Single 21409 Beam 21411 Sash N 21412 Grand 21411 Sash N	Moulding h Moulding nd Moulding shwork Mosaic np Edge Moulding reled Field Tile d Tile eled Field Tile d Tile eled Field Tile uble Bullnose	Crisp Linen Crisp Linen Crisp Linen Natural Burlap Natural Burlap Natural Burlap Natural Burlap	0.2 0.5 0.7 2.84	N/A					Х	
21211 Sash N 21212 Grand 21214 Brush 21214 Brush 21301 Ramp 21302 Bevele 21303 Field 1 21304 Bevele 21305 Field 1 21306 Bevele 21307 Doubl 21308 Single 21309 Beam 21310 Rail M 21311 Sash N 21312 Grand 21401 Ramp 21402 Bevele 21403 Field 1 21404 Bevele 21405 Field 1 21406 Bevele 21407 Doubl 21408 Single 21409 Beam 21408 Single 21410 Rail M 21410 Rail M 21410 Rail M 21410 Rail M 21411 Brush	h Moulding nd Moulding shwork Mosaic np Edge Moulding eled Field Tile d Tile eled Field Tile d Tile eled Field Tile uble Bullnose	Crisp Linen Crisp Linen Crisp Linen Natural Burlap Natural Burlap Natural Burlap Natural Burlap	0.5 0.7 2.84		x				X	
21212 Grand 21214 Brushy 21301 Ramp 21302 Bevele 21303 Field 1 21304 Bevele 21305 Field 1 21306 Bevele 21307 Fold 1 21308 Single 21309 Beam 21310 Rail M 21311 Sash N 21312 Grand 21313 Sash N 21401 Ramp 21402 Bevele 21403 Field 1 21404 Bevele 21405 Field 1 21404 Bevele 21405 Field 1 21406 Bevele 21407 Ocubl 21408 Single 21409 Beam 21410 Rail M 21411 Sash N 21412 Grand 21413 Brushy 21414 Brushy <	nd Moulding shwork Mosaic np Edge Moulding leled Field Tile d Tile eled Field Tile d Tile eled Field Tile uble Bullnose	Crisp Linen Crisp Linen Natural Burlap Natural Burlap Natural Burlap Natural Burlap	0.7 2.84		X				X X	
21214 Brushi 21301 Ramp 21302 Bevele 21303 Field 1 21304 Bevele 21305 Field 1 21306 Bevele 21307 Doubh 21308 Single 21309 Beam 21310 Rail M 21311 Sash N 21312 Grand 21401 Ramp 21402 Bevele 21403 Field 1 21404 Bevele 21405 Field 1 21404 Bevele 21405 Field 1 21408 Single 21409 Beam 21410 Rail M 21411 Sash N 21412 Grand 21411 Brush 21412 Grand 21411 Brush 21412 Grand 21411 Brush 21501 Ramp	shwork Mosaic np Edge Moulding leled Field Tile d Tile eled Field Tile d Tile eled Field Tile uble Bullnose	Crisp Linen Natural Burlap Natural Burlap Natural Burlap Natural Burlap	2.84	N/A	X	1			X	
21302 Bevele 21303 Field 1 21304 Bevele 21305 Field 1 21306 Bevele 21307 Doubl 21308 Single 21309 Beam 21310 Rail M 21311 Sash N 21312 Grand 21401 Ramp 21402 Bevele 21403 Field 1 21404 Bevele 21405 Field 1 21406 Bevele 21407 Doubl 21408 Single 21409 Beam 21410 Rail M 21411 Sash N 21412 Grand 21411 Brush 21412 Grand 21501 Ramp 21502 Bevele 21503	eled Field Tile d Tile eled Field Tile d Tile eled Field Tile uble Bullnose	Natural Burlap Natural Burlap Natural Burlap	0.05	10 MM	X				x	
21303 Field 1 21304 Bevele 21305 Field 1 21306 Bevele 21307 Doubh 21308 Single 21309 Beam 21310 Rail M 21311 Sash N 21312 Grand 21313 Sash N 21401 Ramp 21402 Bevele 21403 Field 1 21404 Bevele 21405 Field 1 21406 Bevele 21407 Doubh 21408 Single 21409 Beam 21411 Sash N 21412 Grand 21413 Sash N 21414 Brush 21411 Sash N 21412 Grand 21414 Brush 21501 Ramp 21502 Bevele 21503 Field 1	d Tile eled Field Tile d Tile eled Field Tile uble Bullnose	Natural Burlap Natural Burlap		N/A	Х				Х	
21304 Bevele 21305 Field 1 21306 Bevele 21307 Doubh 21308 Single 21309 Beam 21310 Rail M 21311 Sash N 21312 Grand 21313 Sash N 21314 Brushn 21401 Ramp 21402 Bevele 21403 Field 1 21404 Bevele 21405 Field 1 21406 Bevele 21407 Doubh 21408 Single 21409 Beam 21410 Rail M 21411 Sash N 21412 Grand 21414 Brushn 21501 Ramp 21502 Bevele 21503 Field 1	eled Field Tile d Tile eled Field Tile ıble Bullnose	Natural Burlap	0.2	6MM / 10 MM	X				X	
21305 Field 1 21306 Bevele 21307 Doubl 21308 Single 21309 Beam 21310 Rail M 21311 Sash N 21312 Grand 21314 Brush 21315 Grand 21314 Brush 21401 Ramp 21402 Bevele 21403 Field 1 21404 Bevele 21405 Field 1 21406 Bevele 21407 Doubl 21408 Single 21409 Beam 21410 Rain 21411 Sash N 21412 Grand 21414 Brush 21412 Grand 21501 Ramp 21502 Bevele 21503 Field 1	d Tile reled Field Tile uble Bullnose		3.6 3.2	10 MM 6MM / 10 MM	X X				X X	
21306 Bevele 21307 Doubl 21308 Single 21309 Beam 21310 Rail 21311 Sash N 21312 Grand 21314 Brush 21401 Ramp 21402 Bevele 21403 Field 1 21404 Bevele 21405 Field 1 21406 Bevele 21407 Doubl 21408 Single 21409 Beam 21410 Rail 21410 Rail 21411 Sash N 21412 Grand 21413 Brush 21414 Brush 21501 Ramp 21502 Bevele 21503 Field 1	eled Field Tile uble Bullnose		3.2	10 MM	X				x	
21308 Single 21309 Beam 21310 Rail M 21311 Sash N 21312 Grand 21314 Brushy 21401 Ramp 21402 Bevele 21402 Bevele 21404 Bevele 21405 Field 1 21406 Bevele 21407 Doubl 21408 Single 21409 Beam 21411 Sash N 21411 Sash N 21412 Grand 21411 Sash N 21412 Grand 21412 Grand 21501 Ramp 21502 Bevele 21503 Field 1		Natural Burlap	3.4	6MM / 10 MM	X				X	
21309 Beam 21310 Rail M 21311 Sash N 21312 Grand 21314 Brush 21401 Ramp 21402 Bevele 21403 Field 1 21404 Bevele 21405 Field 1 21406 Bevele 21407 Doubl 21408 Single 21409 Bean 21410 Rail M 21411 Sash N 21412 Grand 21413 Bash N 21414 Brush 21501 Ramp 21502 Bevele 21503 Field 1	ale Bullnose	Natural Burlap	0.2	10 MM	Х				Х	
21310 Rail M 21311 Sash N 21312 Grand 21314 Brushn 21401 Ramp 21402 Bevele 21403 Field 1 21404 Bevele 21405 Field 1 21406 Bevele 21407 Doubl 21408 Single 21409 Beam 21410 Rail M 21411 Sash N 21412 Grand 21412 Grand 21501 Ramp 21503 Field 1		Natural Burlap	0.4	10 MM	X				X	
21311 Sash N 21312 Grand 21314 Brush 21314 Brush 21314 Brush 21401 Ramp 21402 Bevele 21403 Field 1 21404 Bevele 21405 Field 1 21406 Bevele 21407 Doubl 21408 Single 21409 Beam 21410 Rail M 21410 Rail M 21412 Grand 21414 Brush 21501 Ramp 21502 Bevele 21503 Field 1	m Moulding	Natural Burlap Natural Burlap	0.2	N/A N/A	X X				X X	
21312 Grand 21314 Brush 21401 Ramp 21402 Bevele 21403 Field 1 21404 Bevele 21405 Field 1 21406 Bevele 21407 Ocubi 21408 Single 21409 Beam 21410 Rail M 21411 Sash N 21412 Grand 21414 Brush 21501 Ramp 21503 Field 1	h Moulding	Natural Burlap	0.2	N/A	X				X	
21401 Ramp 21402 Bevele 21403 Field 1 21404 Bevele 21405 Field 1 21406 Bevele 21407 Doubl 21408 Single 21409 Beam 21410 Rail M 21411 Sash N 21412 Grand 21501 Ramp 21503 Field 1	nd Moulding	Natural Burlap	0.7	N/A	Х				X	
21402 Bevele 21403 Field 1 21404 Bevele 21405 Field 1 21406 Bevele 21407 Doubl 21408 Single 21409 Beam 21410 Rail M 21411 Sash M 21412 Grand 21501 Ramp 21502 Bevele 21503 Field 1	shwork Mosaic	Natural Burlap	2.84	10 MM	Х				Х	
21403 Field 1 21404 Bevele 21405 Field 1 21406 Bevele 21407 Doubl 21408 Single 21409 Beam 21410 Rail M 21411 Sash N 21412 Grand 21414 Brush 21501 Ramp 21502 Beveld 21503 Field 1	np Edge Moulding	Mountain Mist	0.06	N/A	Х				X	
21404 Bevele 21405 Field 1 21406 Bevele 21407 Double 21408 Single 21409 Beam 21400 Rail M 21410 Rail M 21411 Sash N 21412 Grand 21501 Ramp 21502 Bevele 21503 Field 1	eled Field Tile	Mountain Mist Mountain Mist	0.2 3.6	6MM / 10 MM 10 MM	X X				X X	
21405 Field 1 21406 Bevele 21407 Doubl 21408 Single 21409 Beam 21400 Rail M 21410 Rail M 21411 Sash N 21412 Grand 21414 Brush 21501 Ramp 21502 Bevele 21503 Field 1	eled Field Tile	Mountain Mist	3.0	6MM / 10 MM	X				X	
21407 Doubl. 21408 Single 21409 Beam 21410 Rail M 21411 Sash N 21412 Grand 21414 Brush 21501 Ramp 21502 Bevela 21503 Field 1		Mountain Mist	3.2	10 MM	X				X	
21408 Single 21409 Beam 21410 Rail M 21411 Sash N 21412 Grand 21414 Brushn 21415 Ramp 21501 Ramp 21502 Bevele 21503 Field 1	eled Field Tile	Mountain Mist	3.4	6MM / 10 MM	Х				Х	
21409 Beam 21410 Rail M 21411 Sash N 21412 Grand 21414 Brushn 21415 Ramp 21501 Ramp 21502 Bevele 21503 Field 1	ible Bullnose	Mountain Mist	0.2	10 MM	X				X	
21410 Rail M 21411 Sash N 21412 Grand 21414 Brushv 21501 Ramp 21502 Bevele 21503 Field 1	gle Bullnose m Moulding	Mountain Mist Mountain Mist	0.4	10 MM N/A	X X				X X	
21411 Sash N 21412 Grand 21414 Brushv 21501 Ramp 21502 Bevele 21503 Field 1	Moulding	Mountain Mist	0.2	N/A	X				X	
21414 Brushv 21501 Ramp 21502 Bevele 21503 Field 1	h Moulding	Mountain Mist	0.5	N/A	Х				X	
21501 Ramp 21502 Bevele 21503 Field 1	nd Moulding	Mountain Mist	0.7	N/A	Х				Х	
21502 Bevele 21503 Field 1		Mountain Mist	2.84	10 MM	Х				х	
21503 Field 1	np Edge Moulding	Antique Lace	0.05	N/A	X				X	
-	eled Field Tile d Tile	Antique Lace Antique Lace	3.6	6MM / 10 MM 10 MM	X X				X X	
1	eled Field Tile	Antique Lace	3.2	6MM / 10 MM	x				x	
21505 Field 1	d Tile	Antique Lace	3.2	10 MM	Х				х	
	eled Field Tile	Antique Lace	3.4	6MM / 10 MM	X				X	
	uble Bullnose gle Bullnose	Antique Lace Antique Lace	0.2 0.4	10 MM 10 MM	X X				X X	
	im Moulding	Antique Lace	0.4	N/A	X				x	
	Moulding	Antique Lace	0.2	N/A	Х				х	
	h Moulding	Antique Lace	0.5	N/A	Х				х	
	nd Moulding	Antique Lace	0.7	N/A	X				X	
	shwork Mosaic np Edge Moulding	Antique Lace Enchanted Shadow	2.84 0.05	10 MM N/A	X X				X X	
		Enchanted Shadow	0.03	6MM / 10 MM	X				x	
21603 Field 1		Enchanted Shadow	3.6	10 MM	Х				х	
		Enchanted Shadow	3.2	6MM / 10 MM	Х				х	
21605 Field 1		Enchanted Shadow	3.2	10 MM	X				X	
		Enchanted Shadow Enchanted Shadow	3.4 0.2	6MM / 10 MM 10 MM	X X				X X	
		Enchanted Shadow	0.2	10 MM	X				x	
21609 Beam		Enchanted Shadow	0.2	N/A	Х				х	
		Enchanted Shadow	0.2	N/A	X				X	
	h Moulding	Enchanted Shadow Enchanted Shadow	0.5 0.7	N/A N/A	X X				X X	
	nd Moulding	Enchanted Shadow	2.84	N/A 10 MM	X				X	
		Organic	2.72	10 MM	X				x	Х
21717 Comp		Natural	2.72	10 MM	Х				Х	Х
	shwork Mosaic nposition Mosaic nposition Mosaic	Organic	2.84	10 MM	X				X	
	shwork Mosaic nposition Mosaic nposition Mosaic shwork Mosaic	Natural	2.84 2.2	10 MM 8 MM	X X	x			X X	х
	shwork Mosaic nposition Mosaic nposition Mosaic shwork Mosaic shwork Mosaic	Gesso	2.2	8 MM	X	X			x	× ×
X = Acceptable for u	shwork Mosaic nposition Mosaic nposition Mosaic shwork Mosaic shwork Mosaic dio Glass	Gesso Varnish				~ ~ ~				