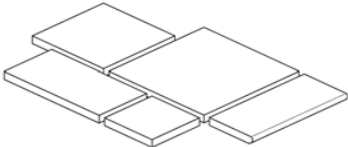
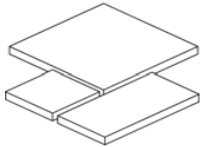
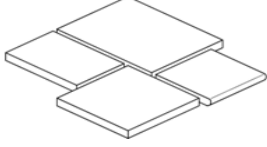


Silver Creek Stoneworks Product Information

	Slate 					Limestone 			Travertine 			
Size L x W (inches)	12 x 12	18 x 18	24 x 12	24 x 24	Bullnose 24 x 12	12 x 12	24 x 12	24 x 24	Bullnose 14 x 14	18 x 12	18 x 18	24 x 18
Face area (sq ft)	1	2.25	2	4	2	1	2	4	1.36	1.5	2.25	3
Unit weight (lbs)	18	41	36	75	36	18	36	75	23	27	40	56
Units per pallet	48	24	24	24	24	48	24	24	24	48	24	24
Sq ft per pallet	48	54	48	96	48	48	48	96	32.64	72	54	72
Weight per pallet	928	1,072	952	1,888	952	928	952	1,888	640	1,384	1,036	1,432
Pallets per load*	44	22	44	22	44	44	44	22	44	22	22	22
Colors	Western Buff, Iron Mountain, Bluestone, Chilton					Prairie Blend, Western Buff, Iron Mountain, Chilton			Ivory, Kasota			

	Brick	Cobble Stone	Pillar Caps		Stone Cut Steps		Octant		TEST RESULTS: Freeze-thaw: - 40 Cycles - Passed Compressive strength: - 11,000-13,000 psi Resistance to Surface Flaking: - Norm: 500g/m ² - Silver Creek: 50g/m ² Flexural Strength: - Norm: 650 - Silver Creek: 1,000	COLOR RANGES: Western Buff: - Sandstone/Brown Iron Mountain - Sandstone/Charcoal Bluestone - Drk Charcoal/Lt Charcoal Prairie Blend - Med Tan/Lt Tan Kasota: - White Cement/Tan Ivory - White Cement Chilton - Gray/Rust, Red
					1 sided step	4 sided step	Starter Kit	Expander Kit		
Size L x W (inches)	10 x 5 x 2.5	8 x 6 x 2.5	25 x 25	30 x 30	48 x 18 x 6	48 x 18 x 6	7'6"	10'6"		
Face area (sq ft)	0.346	0.33	4.34	6.25	6	6	56.25	53.75		
Unit weight (lbs)	10	8.5	75	112	450	450	na	na		
Units per pallet	252	288	6	6	4	4	25	24		
Sq ft per pallet	87	95	NA	NA	24	24	56.25	53.75		
Weight per pallet	2,600	2,499	450	672	1,880	1,880	895	871		
Pallets per load*	18	18	44	44	25	25	22	22		
Colors	Brick	Bluestone	Tan, Gray	Tan, Gray	Western Buff, Iron Mountain, Bluestone, Ivory, Chilton		Western Buff, Iron Mountain, Bluestone, Chilton			



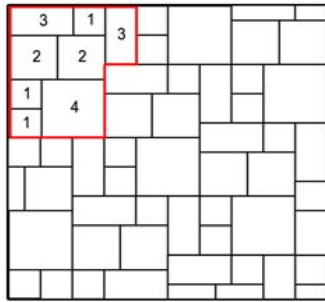
800-535-2375 - silvercreeksw.com

* Pallet per load based on flatbed trailers. Less pallets per Moffitt load
 Larger tile sizes cannot be double stacked. 48,000 lb. maximum weight limit.

Silver Creek tiles are 1.5 " thick, Brick and Cobble are 2.5" thick.

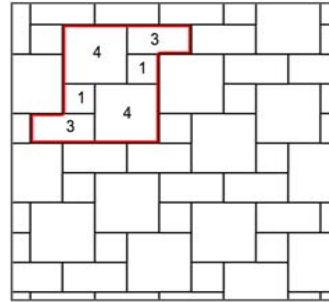
Popular Patterns

Slate Pattern # 1



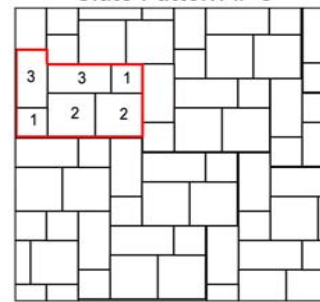
Tile	Tile Size	% of Pattern
1	12 x 12	24%
2	18 x 18	28%
3	24 x 12	24%
4	24 x 24	24%

Slate Pattern # 2



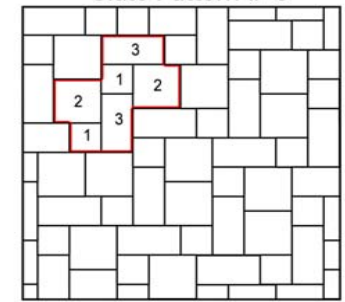
Tile	Tile Size	% of Pattern
1	12 x 12	14%
2	18 x 18	0%
3	24 x 12	29%
4	24 x 24	57%

Slate Pattern # 3



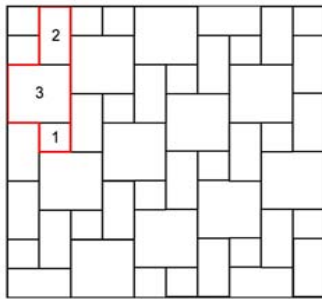
Tile	Tile Size	% of Pattern
1	12 x 12	14%
2	18 x 18	57%
3	24 x 12	29%
4	24 x 24	0%

Slate Pattern # 8



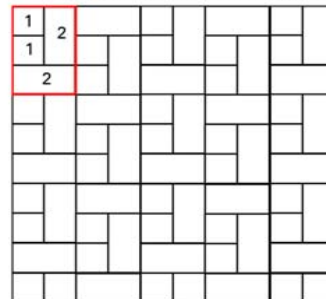
Tile	Tile Size	% of Pattern
1	12 x 12	19%
2	18 x 18	43%
3	24 x 12	38%
4	24 x 24	0%

Limestone Pattern # 2



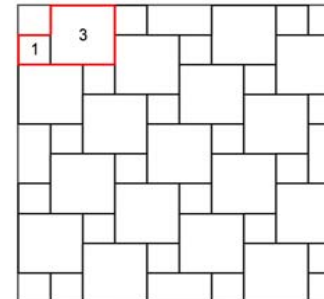
Tile	Tile Size	% of Pattern
1	12 x 12	14%
2	24 x 12	29%
3	24 x 24	57%

Limestone Pattern # 3



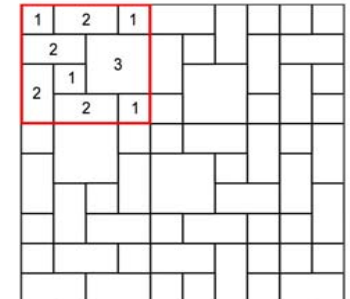
Tile	Tile Size	% of Pattern
1	12 x 12	33%
2	24 x 12	67%
3	24 x 24	0%

Limestone Pattern # 4



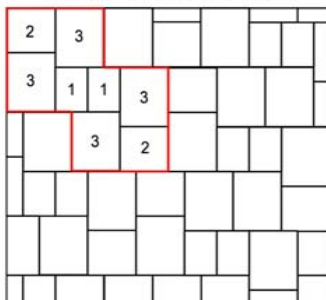
Tile	Tile Size	% of Pattern
1	12 x 12	20%
2	24 x 12	0%
3	24 x 24	80%

Limestone Pattern # 5



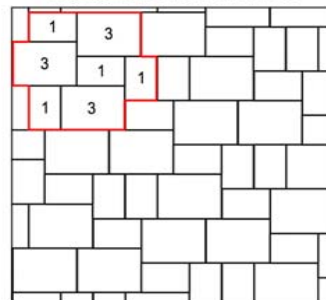
Tile	Tile Size	% of Pattern
1	12 x 12	25%
2	24 x 12	50%
3	24 x 24	25%

Travertine Pattern #4



Tile	Tile Size	% of Pattern
1	18 x 12	15%
2	18 x 18	23%
3	24 x 18	62%

Travertine Pattern #5



Tile	Tile Size	% of Pattern
1	18 x 12	40%
2	18 x 18	0%
3	24 x 18	60%

Formula:

$$\text{Total sq ft} \times \% \text{ Tile Pattern} = \text{sq ft Tile Size}$$

$$\frac{\text{Total sq ft Tile Size}}{\text{Tile sq ft}} = \# \text{ of Tile}$$

