

Длины нитей для Улочка длиною в год

Нить (DMC)	Описание	Стежки	Бэкстичи	Длина (м)	Бэкстичи	Всего
168	Mouse grey	82	0	0.4	0.0	0.4
208	Pansy lavender	116	0	0.6	0.0	0.6
209	Lilac	94	0	0.5	0.0	0.5
310	Black	0	3137	0.0	4.9	4.9
310	Black	0	1155	0.0	3.6	3.6
321	Red	220	0	1.1	0.0	1.1
355	Brown red	305	0	1.5	0.0	1.5
415	Chrome grey	222	0	1.1	0.0	1.1
434	Cigar brown	211	253	1.1	0.4	1.5
436	Teddy brown	424	0	2.1	0.0	2.1
666	Bright red	270	0	1.4	0.0	1.4
701	Lawn green	395	107	2.0	0.3	2.3
702	Fresh green	391	0	2.0	0.0	2.0
703	Springtime green	463	140	2.3	0.4	2.8
704	Lime green	625	0	3.1	0.0	3.1
718	Magenta	105	0	0.5	0.0	0.5
738	Sahara cream	556	0	2.8	0.0	2.8
739	Dune cream	329	0	1.7	0.0	1.7
740	Orange	93	0	0.5	0.0	0.5
741	Tangerine orange	182	0	0.9	0.0	0.9
742	Light tangerine	311	0	1.6	0.0	1.6
743	Medium yellow	387	0	1.9	0.0	1.9
744	Grapefruit yellow	190	49	1.0	0.2	1.1
745	Banana yellow	172	0	0.9	0.0	0.9
747 крест	Sea mist blue	1530	0	7.7	0.0	7.7
747 п/к	Sea mist blue	322	0	1.6	0.0	1.6
760	Grenadine pink	139	0	0.7	0.0	0.7
761	Sunrise rose	185	0	0.9	0.0	0.9
762 крест	Pearl grey	303	0	1.5	0.0	1.5
762 п/к	Pearl grey	166	0	0.8	0.0	0.8
807	Pond blue	239	0	1.2	0.0	1.2
813	Light blue	133	0	0.7	0.0	0.7
825	Sea blue	106	0	0.5	0.0	0.5
826	Medium sea blue	99	0	0.5	0.0	0.5
828 крест	Morning sky blue	382	0	1.9	0.0	1.9
828 п/к	Morning sky blue	125	0	0.6	0.0	0.6
832	Light green bronze	229	0	1.2	0.0	1.2
833	Brass	462	0	2.3	0.0	2.3
834	Light brass	473	0	2.4	0.0	2.4
954	Field green	135	0	0.7	0.0	0.7
955	Pale green	98	0	0.5	0.0	0.5
3607	Pink plum	154	0	0.8	0.0	0.8
3705	Pale red	117	0	0.6	0.0	0.6
3712	Blush pink	153	0	0.8	0.0	0.8
3761 крест	Light Sky Blue	452	0	2.3	0.0	2.3
3761 п/к	Light Sky Blue	448	0	2.3	0.0	2.3
3766	Light medium blue	376	0	1.9	0.0	1.9
3865 крест	Winter white	506	719	2.5	3.9	6.5
3865 п/к	Winter white	570	0	2.9	0.0	2.9
208+209	+	87	0	0.4	0.0	0.4
434+436	+	364	0	1.8	0.0	1.8
704+744	+	290	0	1.5	0.0	1.5
168+762	+	62	0	0.3	0.0	0.3
747+828	+	1044	0	5.3	0.0	5.3

666+3705	+	142	0	0.7	0.0	0.7
747+3865 κρετ		1273	0	6.4	0.0	6.4
747+3865 π/κ	+	558	0	2.8	0.0	2.8