

# TEXROPE® S 84

B - 17 x 11				B - 17 x 11				C - 22 x 14				C - 22 x 14			
Ref.	Código RMA	Li mm	L <sub>d</sub> mm	Ref.	Código RMA	Li mm	L <sub>d</sub> mm	Ref.	Código RMA	Li mm	L <sub>d</sub> mm	Ref.	Código RMA	Li mm	L <sub>d</sub> mm
1701960	B76	1920	1975	1704670	B182	4625	4670	2201130	C41 1/2	1070	1120	2203300	C127	3250	3300
1702000	B77	1950	2000	1704733	B185	4699	4740	2201150	C43	1090	1150	2203303	C128	3268	3320
1702010	B78	1981	2020	1704770	B186	4725	4770	2201215	C45 1/2	1180	1235	2203346	C129	3302	3355
1702040	B79	2000	2040	1704784	B187	4750	4795	2201225	C46	1200	1250	2203370	C130	3325	3370
1702070	B80	2032	2070	1704930	B192	4880	4930	2201285	C48	1235	1285	2203385	C131	3350	3395
1702092	B81	2060	2100	1704945	B193	4902	4945	2201310	C50	1260	1310	2203397	C132	3373	3425
1702120	B82	2083	2130	1704992	B195	4953	5000	2201341	C51	1295	1350	2203448	C134	3404	3460
1702143	B83	2108	2155	1705038	B197	5000	5045	2201370	C51 1/2	1320	1370	2203515	C136	3477	3535
1702169	B84	2120	2170	1705350	B208	5300	5350	2201395	C52	1350	1395	2203600	C140	3550	3615
1702197	B85	2160	2205	1705370	B210	5334	5380	2201430	C53	1375	1430	2203655	C141	3597	3655
1702215	B86	2185	2225	1705640	B220	5600	5640	2201441	C55	1410	1460	2203700	C143	3658	3710
1702245	B87	2200	2245	1705698	B223	5665	5705	2201485	C56	1435	1485	2203711	C144	3678	3730
1702270	B88	2240	2280	1706044	B236	6000	6044	2201510	C57	1460	1510	2203742	C145	3700	3760
1702295	B89	2255	2295	1706098	B240	6065	6105	2201550	C58	1500	1550	2203803	C147	3750	3810
1702322	B90	2286	2330	1706332	B248	6300	6340	2201565	C60	1535	1585	2203830	C148	3772	3830
1702340	B91	2300	2350	1706440	B253	6400	6440	2201625	C61	1574	1625	2203915	C151	3861	3915
1702372	B92	2332	2380	1706475	B255	6450	6485	2201650	C62	1600	1650	2203940	C153	3912	3960
1702395	B93	2360	2405	1706544	B256	6500	6544	2201665	C63	1625	1675	2204045	C157	4000	4065
1702423	B94	2395	2435	1706600	B259	6550	6600	2201700	C64	1650	1700	2204120	C159	4064	4120
1702448	B95	2400	2450	1706740	B264	6700	6745	2201705	C65	1676	1725	2204163	C162	4122	4180
1702477	B96	2450	2485	1706858	B270	6825	6865	2201750	C66	1700	1750	2204270	C165	4212	4270
1702500	B97	2465	2510	1706945	B273	6900	6945	2201776	C68	1750	1800	2204320	C167	4267	4320
1702535	B98	2500	2545	1707044	B276	7000	7044	2201820	C69	1778	1836	2204400	C170	4350	4400
1702560	B99	2520	2560	1707132	B280	7100	7140	2201830	C70	1800	1850	2204445	C173	4413	4465
1702575	B100	2540	2585	1707618	B300	7585	7625	2201847	C70 1/2	1815	1865	2204540	C177	4500	4565
1702610	B101	2565	2610	1708010	B315	7970	8010	2201881	C72	1842	1900	2204625	C180	4587	4645
1702626	B102	2600	2635	1709160	B360	9120	9160	2201910	C73 1/2	1880	1935	2204794	C187	4750	4810
1702640	B103	2615	2655					2201951	C75	1930	1970	2204880	C189	4826	4880
1702688	B104	2650	2685					2202000	C76	1956	2000	2205005	C195	4967	5025
1702706	B105	2667	2715					2202030	C77	1981	2030	2205048	C196	5000	5055
1702726	B106	2700	2750					2202050	C78	2000	2050	2205080	C197	5025	5080
1702778	B108	2750	2790					2202076	C79 1/2	2032	2090	2205226	C203	5182	5235
1702828	B110	2800	2840					2202105	C81	2083	2125	2205250	C204	5200	5250
1702884	B112	2845	2890					2202145	C82	2100	2165	2205353	C208	5300	5360
1702941	B114	2900	2955					2202180	C83	2120	2180	2205400	C210	5340	5400
1702970	B115	2930	2970					2202200	C84	2159	2200	2205410	C211	5372	5430
1702981	B116	2950	2990					2202210	C85	2184	2230	2205540	C216	5500	5540
1703034	B118	3000	3040					2202279	C87 1/2	2240	2300	2205645	C220	5600	5665
1703087	B120	3048	3095					2202305	C89	2286	2330	2205710	C223	5690	5730
1703150	B122	3107	3150					2202335	C90	2311	2355	2205780	C225	5715	5780
1703182	B124	3150	3190					2202385	C91	2337	2385	2205845	C228	5800	5845
1703225	B125	3175	3225					2202406	C92 1/2	2375	2425	2206044	C236	6000	6060
1703250	B126	3210	3250					2202435	C93	2388	2435	2206101	C240	6062	6120
1703270	B127	3227	3270					2202475	C94	2413	2475	2206300	C247	6250	6300
1703290	B128	3250	3300					2202480	C95	2438	2490	2206345	C248	6300	6365
1703337	B130	3297	3350					2202490	C96	2450	2510	2206390	C250	6340	6390
1703370	B131	3327	3370					2202508	C97	2464	2525	2206480	C255	6450	6500
1703387	B132	3350	3395					2202550	C97 1/2	2500	2550	2206744	C265	6700	6760
1703420	B133	3390	3430					2202560	C98	2510	2560	2206861	C270	6822	6880
1703455	B134	3415	3465					2202575	C99	2540	2595	2207030	C276	7000	7030
1703504	B136	3450	3500					2202615	C100	2560	2615	2207145	C280	7100	7165
1703535	B137	3505	3535					2202635	C101	2591	2645	2207250	C285	7248	7300
1703550	B138	3507	3550					2202660	C102	2605	2660	2207544	C297	7500	7560
1703582	B139	3550	3590					2202675	C103	2616	2675	2207621	C300	7582	7640
1703644	B142	3600	3644					2202698	C104	2667	2715	2207735	C303	7685	7735
1703698	B144	3658	3705					2202719	C105	2685	2735	2207885	C309	7835	7885
1703744	B146	3700	3744					2202735	C106	2692	2750	2208045	C314	8000	8065
1703774	B147	3750	3780					2202805	C107	2750	2805	2208381	C330	8342	8400
1703896	B151	3850	3890					2202820	C108	2762	2820	2208544	C335	8500	8560
1703905	B152	3861	3905					2202838	C110	2800	2860	2208765	C345	8730	8780
1703955	B154	3912	3955					2202890	C111	2840	2890	2209146	C360	9107	9165
1703990	B156	3962	4010					2202897	C112	2870	2915	2210045	C394	10000	10065
1704052	B158	4000	4060					2202955	C113	2896	2955	2210670	C420	10632	10690
1704150	B162	4115	4160					2202975	C114	2921	2975	2211245	C440	11200	11265
1704225	B165	4200	4240					2202985	C115	2950	2990	2212320	C484	12270	12320
1704277	B167	4250	4295					2203000	C116	2965	3020				
1704432	B173	4394	4440					2203041	C118	3000	3060				
1704500	B175	4450	4500					2203100	C120	3068	3120				
1704530	B177	4500	4545					2203185	C122	3135	3185				
1704612	B180	4572	4620					2203195	C124	3175	3215				