
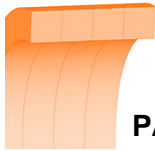
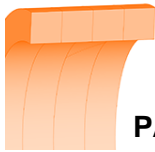



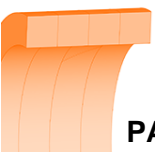


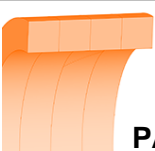

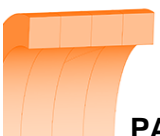
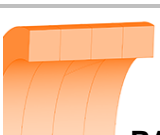
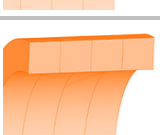
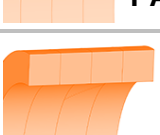
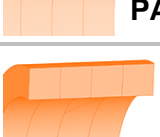







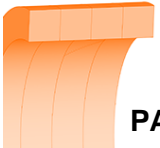
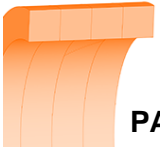


Design	Material	S1	S2	g/m	m/kg	Kg/box	Brand
 PAKG-4586	RA BR618-26	5	5	33	30.8	1	PINPSEALS
 PAKG-4586	RA BR618-26	6	6	47	21.4	1	PINPSEALS
 PAKG-6742	CAOXPT BR618-15	6	6	59	16.8	1	PINPSEALS
 PAKG-6375	PT BRSPR-10	6	6	63	15.9	1	PINPSEALS
 PAKG-7000	PTEX	6	6	65	15.4	1	PINPSEALS
 PAKG-4510	RA BR616-35	6.35	6.35	-	-	1	PINPSEALS
 PAKG-4586	RA BR618-26	8	8	83	12	2	PINPSEALS
 PAKG-6215	AMST BR618- 16	8	8	84	11.8	2	PINPSEALS
 PAKG-6303	PTGR	8	8	93	10.8	2	PINPSEALS
 PAKG-6211	AMPTGR	9.53	9.53	127	7.9	2	PINPSEALS

 PAKG-6742	CAOXPT BR	9.53	9.53	150	6.7	2	PINPSEALS
 PAKG-6215	AMST BR618	10	10	132	7.6	2	PINPSEALS
 PAKG-6211	AMPTGR	10	10	140	7.1	2	PINPSEALS
 PAKG-4586	RA BR618-26	12	12	187	5.3	3	PINPSEALS
 PAKG-6215	AMST BR618	12	12	190	5.3	3	PINPSEALS
 PAKG-7000	PTEX	12	12	259	3.9	3	PINPSEALS
 PAKG-4586	RA BR618-26	12.7	12.7	210	4.8	3	PINPSEALS
 PAKG-6211	AMPTGR	12.7	12.7	226	4.4	3	PINPSEALS
 PAKG-4510	RA BR616-35	12.7	12.7	-	-	3	PINPSEALS
 PAKG-6215	AMST BR618	15	15	297	3.4	3	PINPSEALS

 PAKG-4586	RA BR618-26	15	16	333	3	3	PINPSEALS
 PAKG-6215	AMST BR618-1	16	16	338	3	3	PINPSEALS
 PAKG-6215	AMST BR618-1	18	18	428	2.3	3	PINPSEALS
 PAKG-4586	RA BR618-26	19	19	469	2.1	3	PINPSEALS
 PAKG-6215	AMST BR618-1	22	22	639	1.6	5	PINPSEALS