## precuts

PRECUTS help the tech to work more profitably by cutting time dramatically. No more trimming corks and felts to shape. Saves time, creates a more professional look.

These are available in Cork, Tech Cork, Synthetic felt, Teflon and others. The cork are also available precoated with shellac or contact cement.

Both the shellac and cement coated can be applied by heating

the key and pressing into place. With the cement coated, you may wish to apply a thin coat of cement to a hot key, then apply the precoated PRECUT. This creates a great bond. We can also make precuts for your specific use. Send us a drawing with material requirements.

These dimensions, shapes and sizes fit a variety of applications, only a few of which are listed.

## material codes

Material Thickness		Material	Thickness		Material	Thickness		
Material Code			Material Code			Material Code		
Cork	1/64	6011	Tech Cork	1.0mm	6114	Synthetic Felt-White	.5mm	6611
Cork	1/32	6012	Tech Cork	1.2mm	6115	Synthetic Felt-White	.9mm	6612
Cork	3/64	6013	Tech Cork	1.5mm	6116	Synthetic Felt-White	1.2mm	6613
Cork	1/16	6014	Tech Cork-Shellac Back	.4mm	6121	Synthetic Felt-White	1.5mm	6614
Cork-Shellac Back	1/64	6021	Tech Cork-Shellac Back	.5mm	6122	Synthetic Felt-Cork	.5mm	6641
Cork-Shellac Back	1/32	6022	Tech Cork-Shellac Back	.8mm	6123	Synthetic Felt-Cork	.9mm	6642
Cork-Shellac Back	3/64	6023	Tech Cork-Shellac Back	1.0mm	6124	Synthetic Felt-Cork	1.2mm	6643
Cork-Shellac Back	1/16	6024	Tech Cork-Shellac Back	1.2mm	6125	Synthetic Felt-Cork	1.5mm	6644
Cork-Cement Back	1/64	6031	Tech Cork-Shellac Back	1.5mm	6126	Synthetic Felt-Charcoal	.5mm	6671
Cork-Cement Back	1/32	6032	Tech Cork-Cement Back	.4mm	6131	Synthetic Felt-Charcoal	.9mm	6672
Cork-Cement Back	3/64	6033	Tech Cork-Cement Back	.5mm	6132	Synthetic Felt-Charcoal	1.2mm	6673
Cork-Cement Back	1/16	6034	Tech Cork-Cement Back	.8mm	6133	Synthetic Felt-Charcoal	1.5mm	6674
Tech Cork	.4mm	6111	Tech Cork-Cement Back	1.0mm	6134	Teflon	.015"	6311
Tech Cork	.5mm	6112	Tech Cork-Cement Back	1.2mm	6135			
Tech Cork	.8mm	6113	Tech Cork-Cement Back	1.5mm	6136			

## shapes

<u>Shape</u>	Size (mm)	Application			<u>Shape</u>	Size (mm	) <u>Application</u>
#01	2.54 x 6.35	All brands of flutes key	y foot.		#11	6.8 x 8.0	Bundy (and other) clarinet C#-G#.
#02	2.50 x 6.0	Bundy (and other) cla	rinet F-C keys.		#12	16 x 9.0	Selmer (and other) Front F.
#03	2.50 x 8.0	Bundy clarinet (and ot trill, E-B lever (foot), F			#13	12.7 x 11.7	Bundy (and other) clarinet thumb rest.
#04	2.50 x 10.0	Bundy (and other) class B-F#.	rinet F# trill, F# ring,		#14	3.0	
#05	2.0 x 4.5	Bundy (and other) clar lever.	dy (and other) clarinet Bb trill, F-C		#15	4.0	when ordering, please specify:
#06	5 x 9.5	Bundy (and other) clar bridge, G#.	rinet crowsfoot, lower		#16	6.0	material code + shape For example,
#07	5.5 x 11.6	Selmer sax long rod cr body under RH feet.	radle, Yanigisawa sax		#17	6.6	the number 07 sax sad- dle shape in .015" thick teflon
#08	3.0 x 9.5	Bundy (and other) classax key feet, Yanigisav			#18	8.0	(material code <b>6311</b> ) would be <b>6311</b> 07.
#09	5.0 x 4.0	Bundy clarinet (and ot register.	thers) side Bb, A,		#19	9.0	Sold in 25-packs or
#10 4.8 x 5.6		Bundy (and other) clarinet upper bridge.					hundreds.