



**Profile aus Gummi, Moosgummi,
Silikon, Schaumsilikon**

D-64579 Gernsheim

Otto-Hahn-Straße 12

Telefon 0 62 58 / 932250

Telefax 0 62 58 / 4997

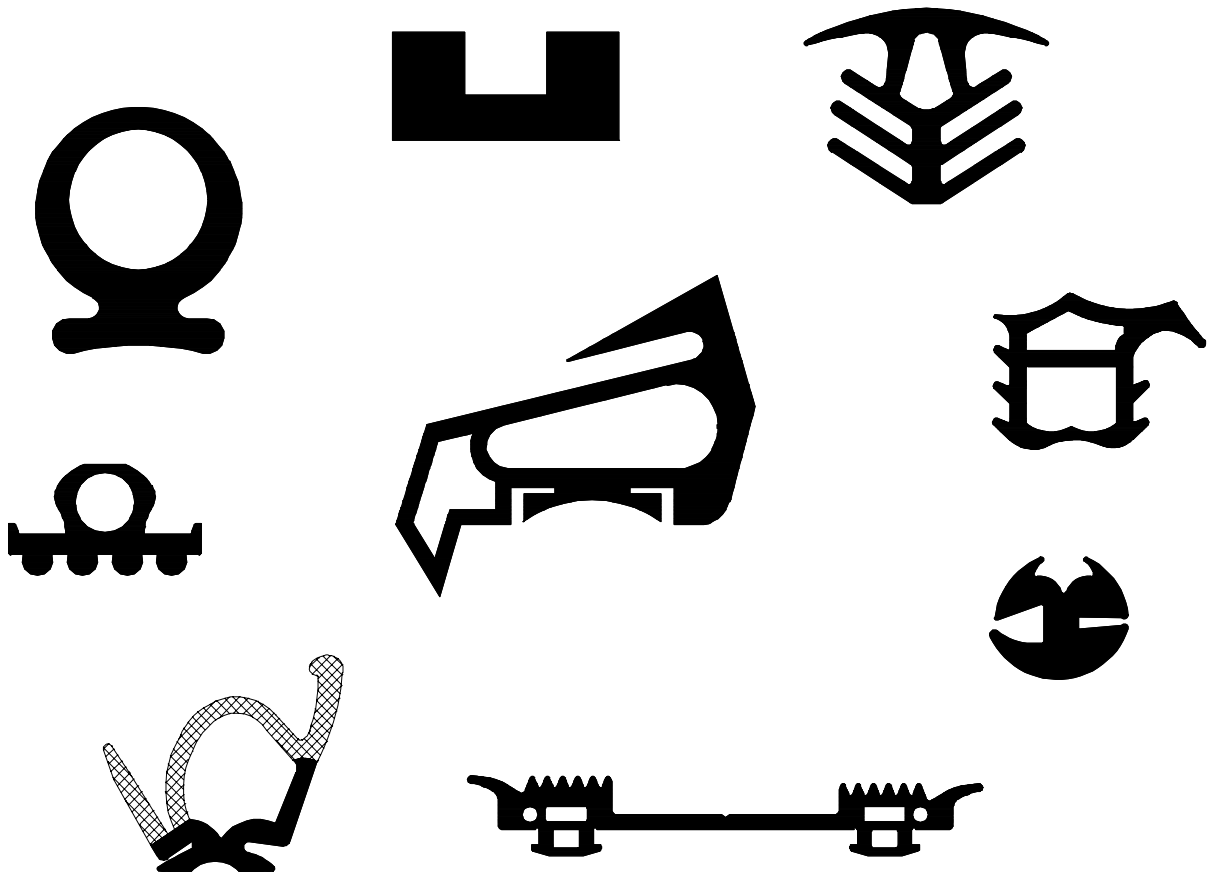
e-mail: schild@gummi-plast.de

internet: <http://www.gummi-plast.de>

PROFIL-Liste

Teil 2

Profil-Nr. Z1-422 bis F 727



Wichtige Informationen!

Mit dieser Profil-Liste stellen wir Ihnen eine Auswahl aus unserem reichhaltigen Profilsortiment vor. Der Katalog informiert Sie über Art und Größe der Profile, die wir im Rahmen unseres Fertigungsprogramms herstellen.

Wir möchten Sie darauf hinweisen, dass bei einigen Profilen Kundenschutz besteht.

Natürlich fertigen wir auch Ihre Profile aus Gummi, Weich-PVC, Moosgummi, Silikon und Silikonschaum nach Zeichnung oder Muster.

Die Abkürzungen vor den Profil-Nummern bedeuten:

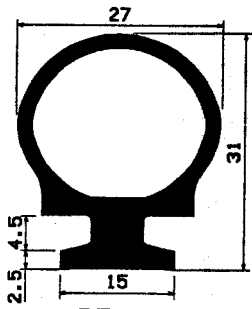
AF	= Allgemeine Fensterdichtungs-Profile
AN	= Anschlag-Profil
AU	= Auflage-Profile
F	= Fassaden-Profile
FA	= Fugenabdeck-Profile
FN	= Fahnen- (Noten-) Profile
FR	= Füller-Profile
FT	= Formteil
FU	= Fenster-U-Profile
GIR	= Gummi-Rundschnüre
GIV	= Gummivierkant-Profile
H	= H-Profile
HF	= Holzfenster-Profile
HR	= Halbrund-Profile
K	= Kühlschranks-Profile
KL	= Klemm-Profile
KS	= Keil- und Steck-Profile
MD	= Mitteldichtungs-Profile
RI	= Riefen-Profile
RT	= Rolltor- und Fingerschutz-Profile
S	= Sonstige Profile
SC	= Schlauch-Profile
SE	= Schellen-Profile
SL	= Siebleisten-Profile
T	= T-Profile
TR	= Trapez-Profile
TU1-	= Technische-U-Profile
VP	= Verglasungs-Profile
WI	= Winkel-Profile
Z1-	= Zargen-Profile



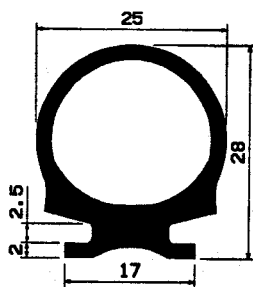
Z1-422



S423



RT424



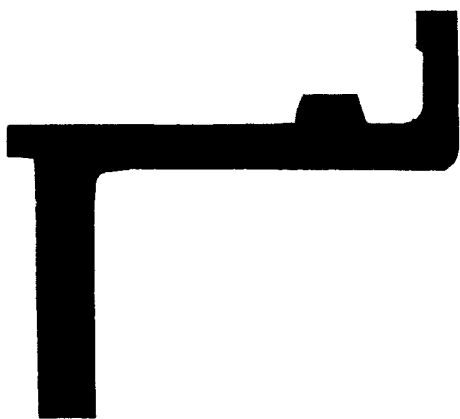
RT425



TU1-426



S427



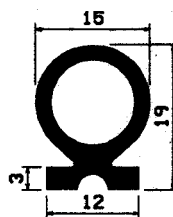
AF428



Z1-429



AN430



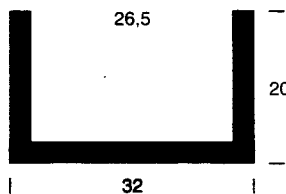
RT431



KL433



S434



TU1-435



Z1-436























S437

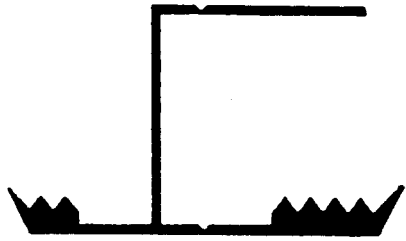


MD438

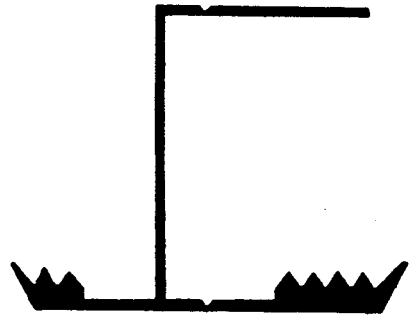


S432

			
AN439	AN440	AN441	S442
			
S443	TU1-444	S445	S446
			
AN447	AN448	AN449	S450
			
S451	KL452		
			
KL453			S454
			
KL455	S456	F457	



F459



F460



FA461



KS462

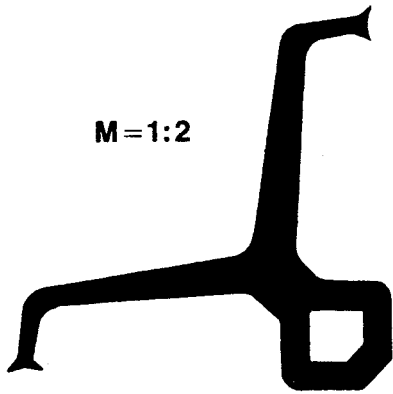


S463



AF464

M=1:2



S465



HF466



Z1-467



AN468



TU1-469



S470



S471



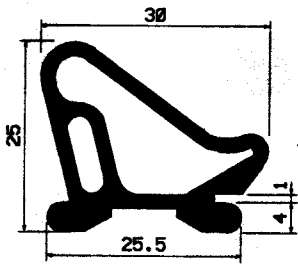
AN472



KL473/1



F475



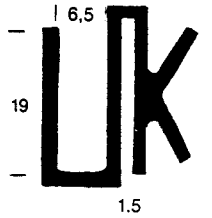
RT476



S477



S478



S479



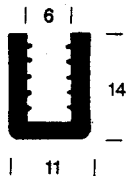
S480



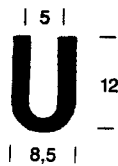
F482



AF481



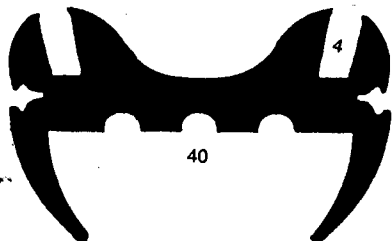
TU1-483



TU1-484



AN486



KL485



H487



H488



S489



Z1-490



FA491



AN492



SC493



S494



AF495



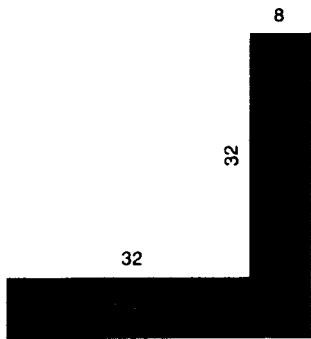
S496



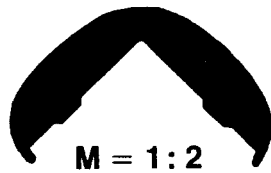
Z1-497



S498



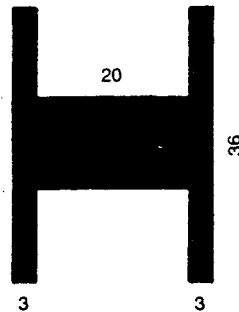
WI500



S499



Z1-501



H502



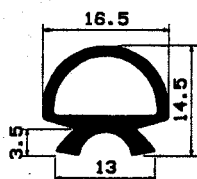
S503



S504



AN505



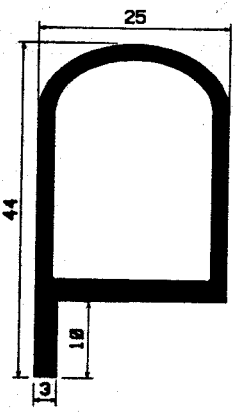
RT506



K507



Z1-508



RT509



Z1-510



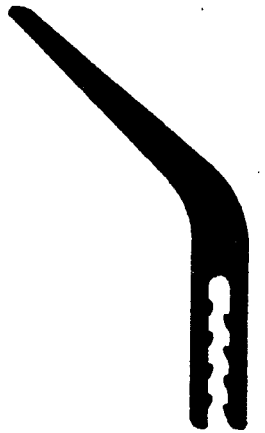
S511



KS512



AN514



AF515



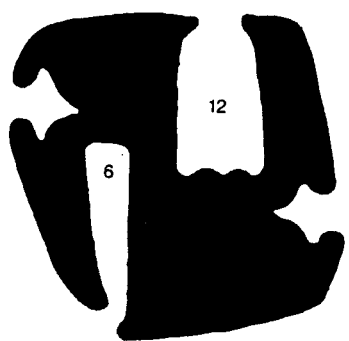
S516



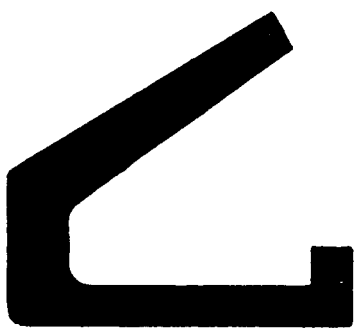
KL518



KS519



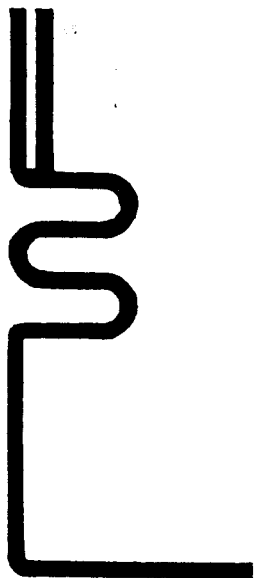
KL520



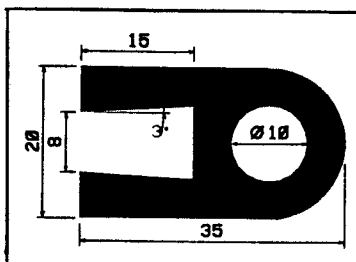
S521



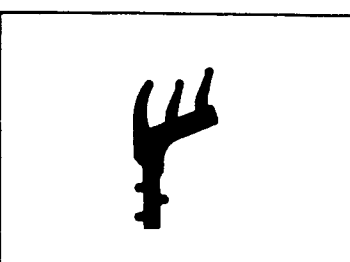
FN522



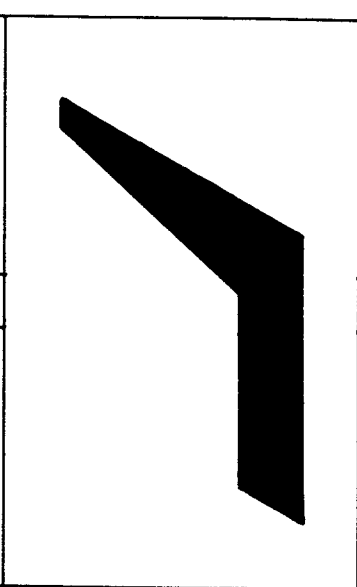
S523



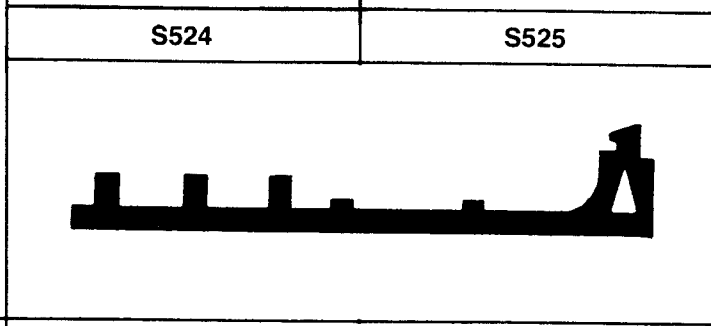
S524



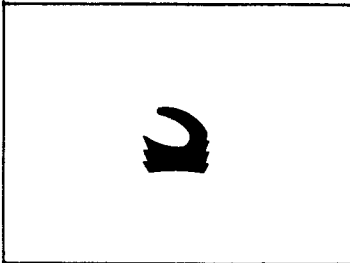
S525



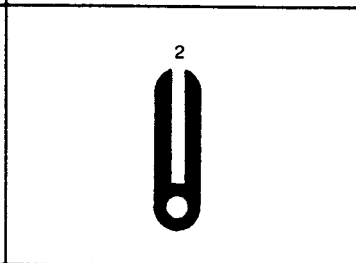
S527



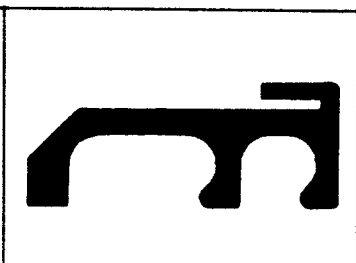
S526



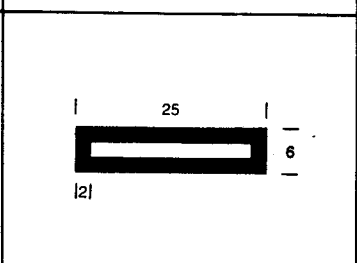
AN528



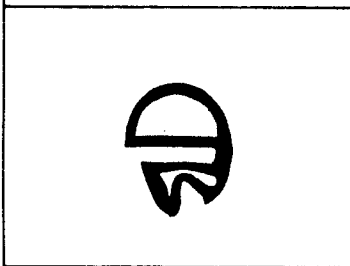
TU1-529



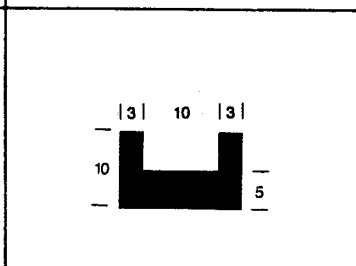
S530



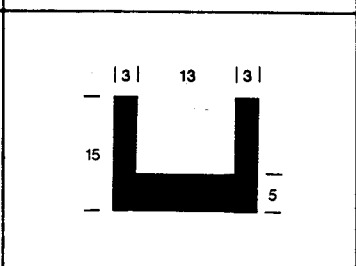
S531



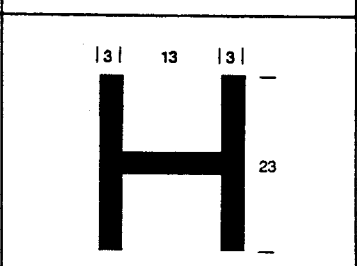
Z1-532



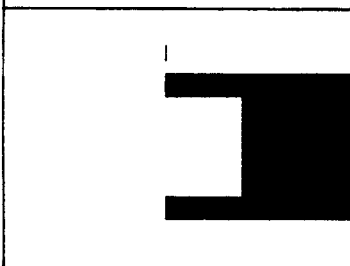
TU1-533



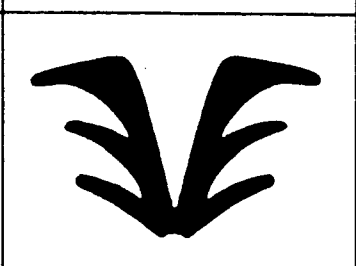
TU1-534



H535



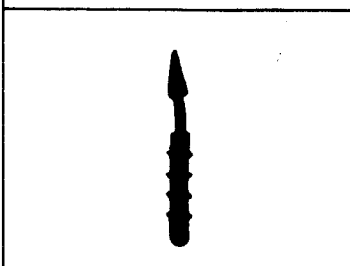
H536



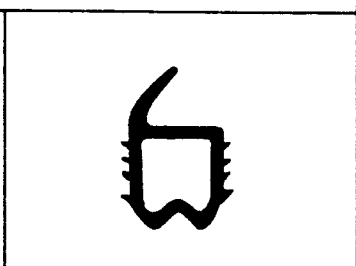
FA537



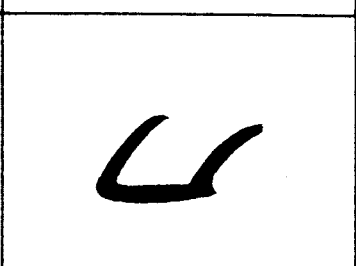
HF538



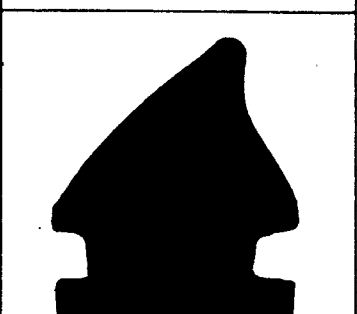
S539



Z1-540



S541



S542



S543



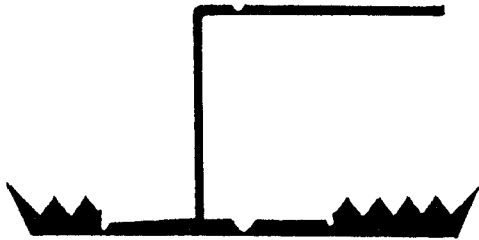
S544



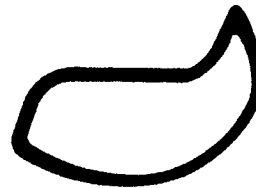
TU1-545



S547



F546



S548



S549



AN550



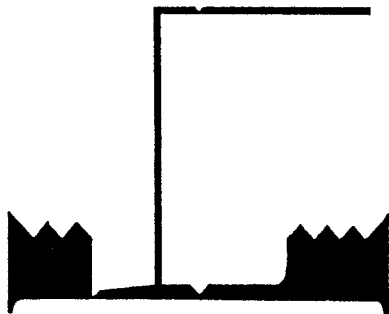
AN551



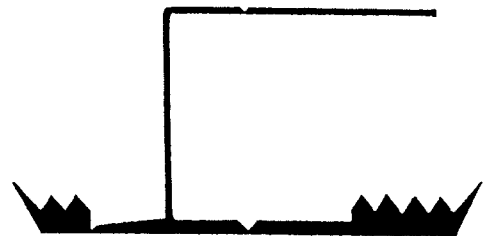
S552



S553



F554



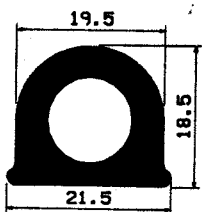
F555



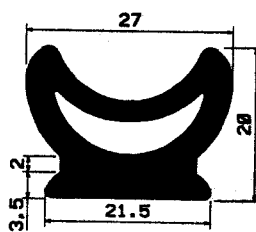
Z1-556



KL557



RT558



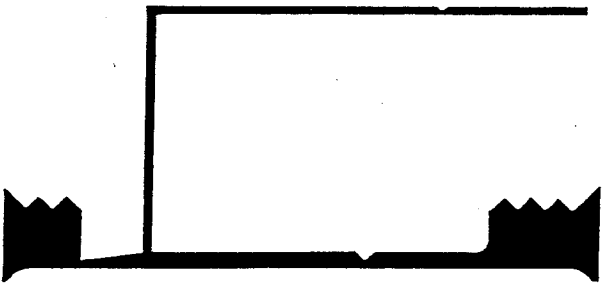


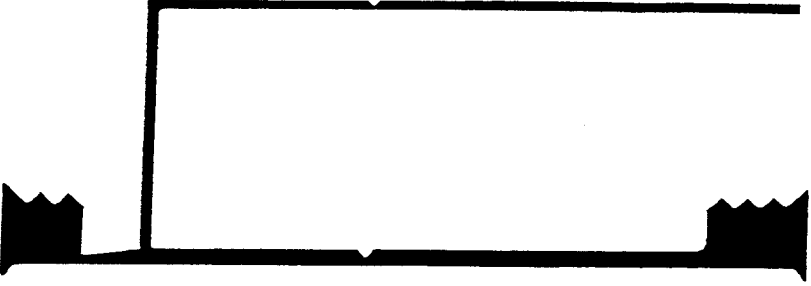
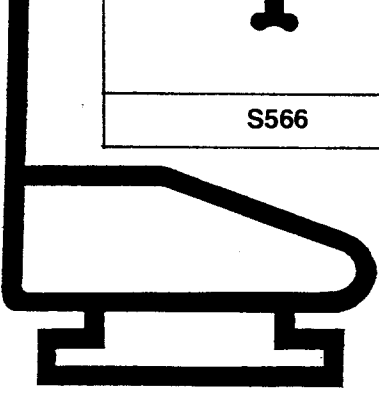


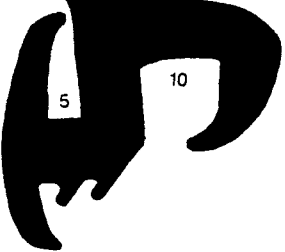






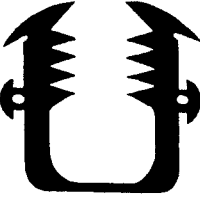

RT559




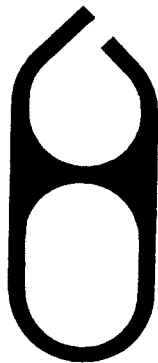

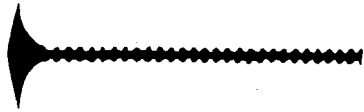

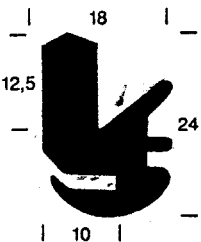





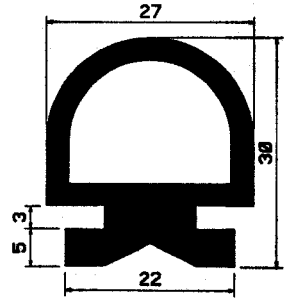


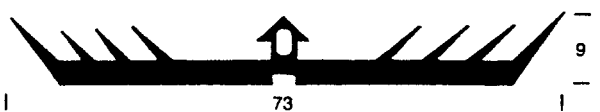



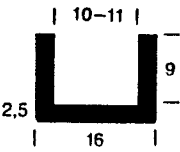






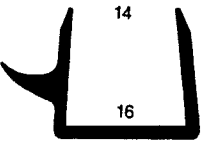

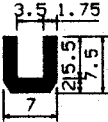

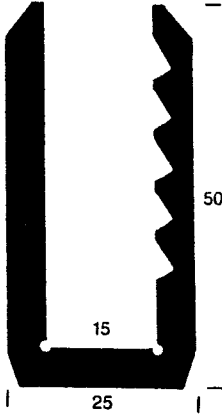


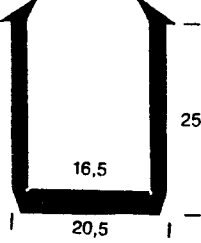





AN560

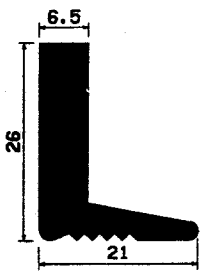


TU1-561

			
<p>F562</p>	<p>TR564</p>	<p>S565</p>	
			
<p>F563</p>	<p>AF567</p>	<p>S566</p>	
			
<p>S568</p>	<p>KL569</p>	<p>S570</p>	<p>S571</p>
			
<p>F572</p>	<p>F573</p>		
			
<p>S574</p>	<p>Z1-575</p>	<p>FU576</p>	<p>AN577</p>

			
<p>TU1-578</p>	<p>AN579</p>	<p>F580</p>	
			
	<p>S581</p>	<p>S583</p>	
			
<p>S582</p>	<p>F584</p>		
			
<p>S585</p>	<p>Z1-586</p>	<p>S587</p>	<p>AN589</p>
			
<p>S588</p>		<p>MD590</p>	<p>RT591</p>
			
<p>MD592</p>	<p>GIV593</p>	<p>F594</p>	

			
<p>F595</p>	<p>TU1-596</p>	<p>S597</p>	
			
<p>TU1-598</p>	<p>TU1-599</p>	<p>H601</p>	
			
<p>S600</p>	<p>Z1-602</p>	<p>TU1-603</p>	<p>Z1-604</p>
			
<p>TU1-605</p>	<p>S607</p>	<p>TU1-608</p>	<p>S609</p>
			<p>AN612</p>
<p>S610</p>	<p>TU1-611</p>	<p>TU1-608</p>	<p>AN612</p>
			
<p>S613</p>	<p>TU1-614</p>	<p>S615</p>	<p>AN616</p>



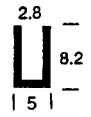
S617



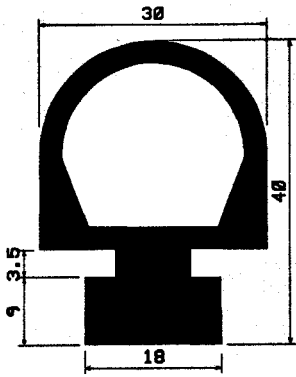
S618



Z1-619



TU1-620



RT621



AN622



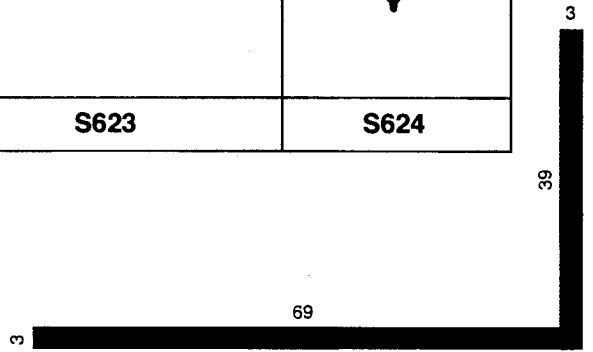
S623



S624



S625



WI626



S627



S628



S629



S630



KS631



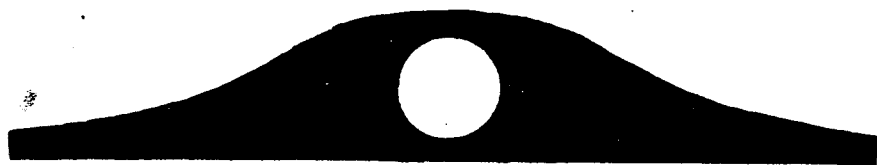
AN632



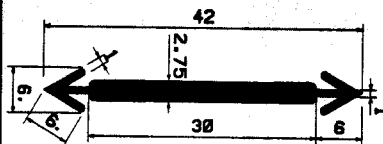
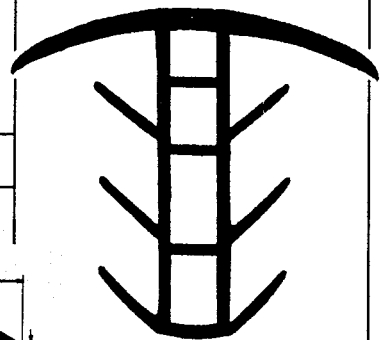
VP633



Z1-634



S635



FN637

FN638

S639

FA636

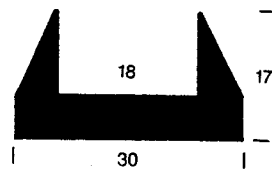
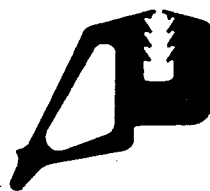


Z1-640

Z1-641

Z1-642

TU1-643



S644

TR645

S646

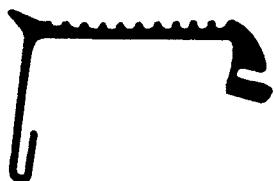
TU1-648



S647

S649

S650



AN651

S652

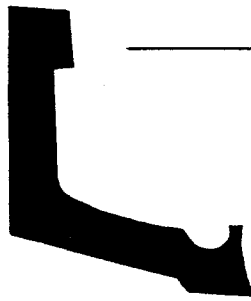
S653



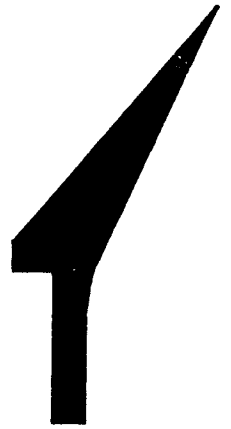
VP654



S655



S656



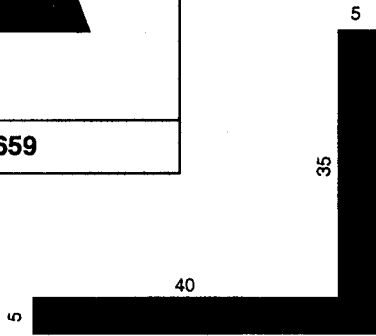
S658



S657



S659



WI660



SC661



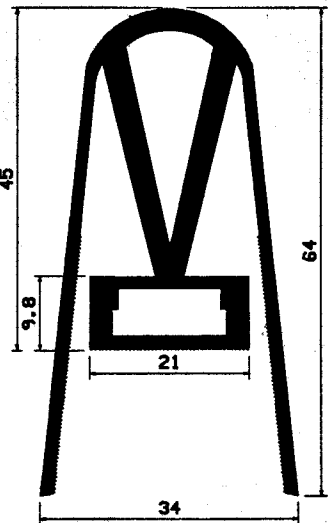
S662



S663



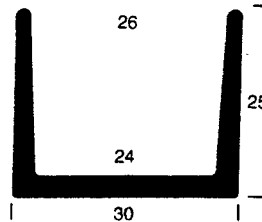
S664



RT665



Z1-666



TU1-667



FR668



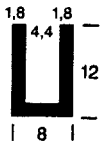
FR669



FR670



Z1-671



TU1-672



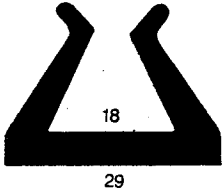
S673



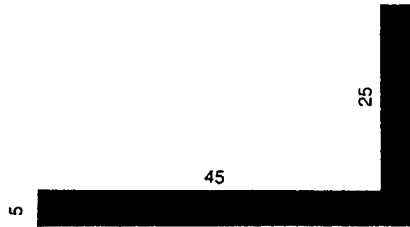
S674



MD675



TU1-676



WI677



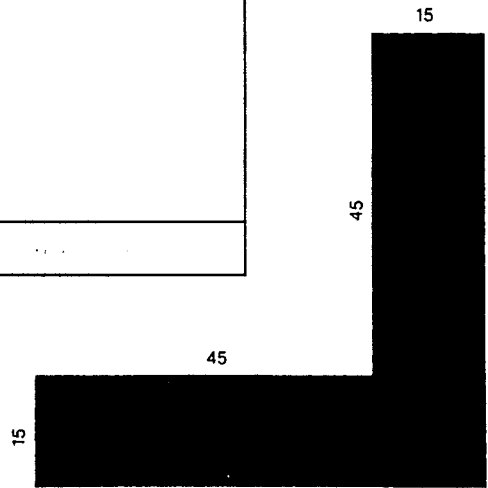
WI678



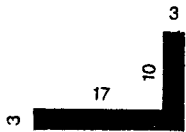
WI683



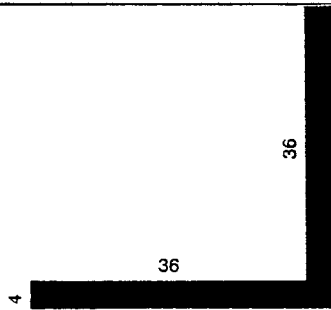
WI684



WI682



WI685



WI686



WI687



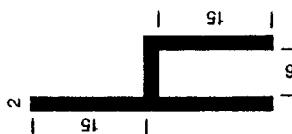
WI688



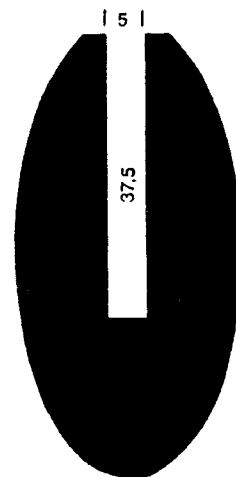
WI691



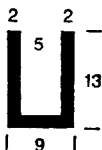
S692



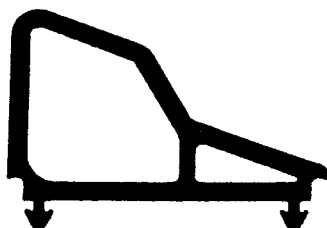
S693



TU1-694



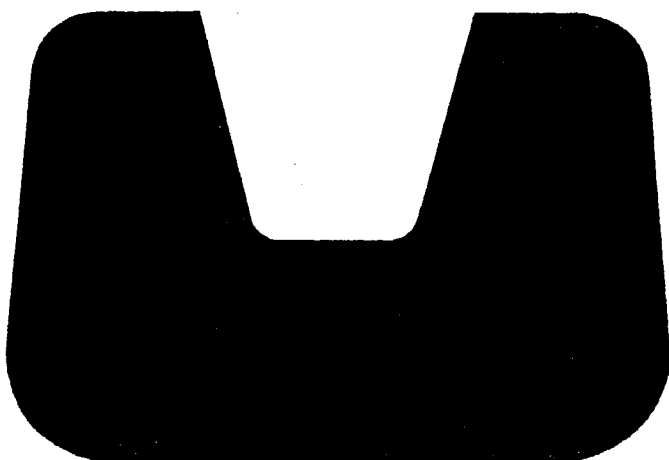
TU1-695



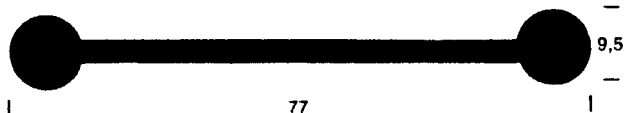
S696



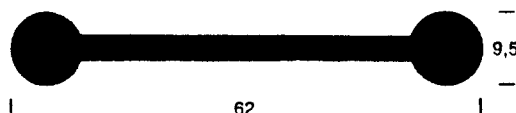
AN697



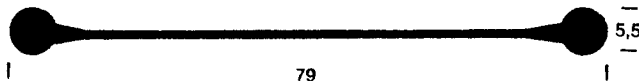
S698



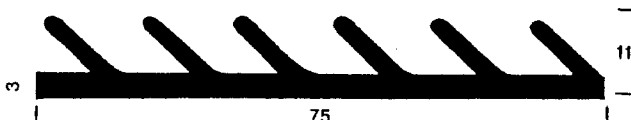
F699



F700



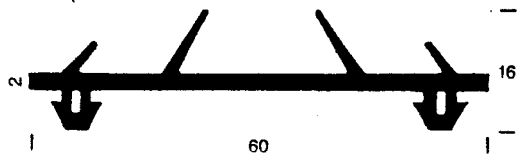
F701



F703



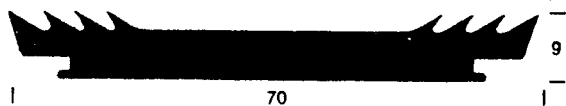
F702



F704



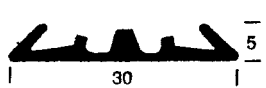
F705



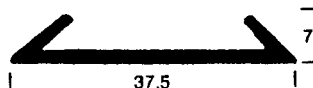
F706



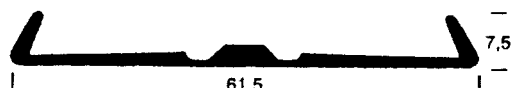
F707



F708



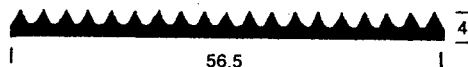
F709



F710



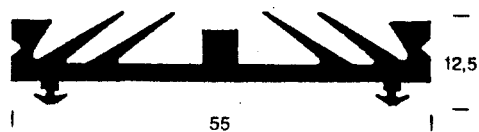
F711



F712



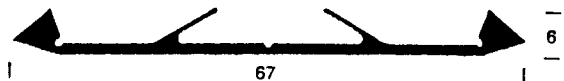
F713



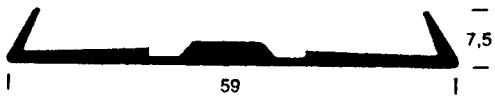
F714



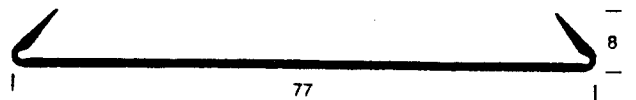
F715



F716



F717



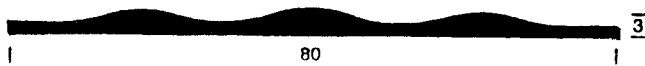
F718



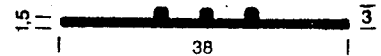
F719



F720



F721



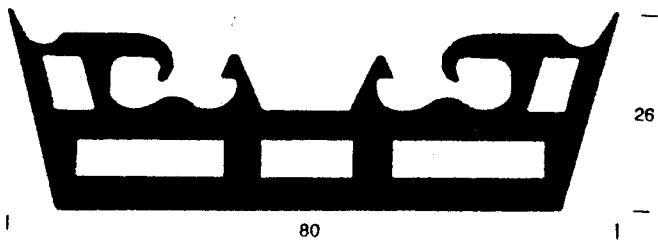
F722



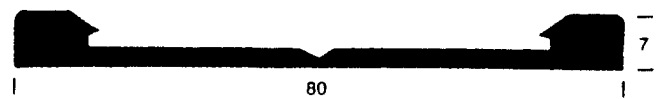
F724



F725



F726



F727