



**Profiles of rubber, sponge rubber,
silicone, foam silicone**

D-64579 Gernsheim - Germany

Otto-Hahn-Straße 12

Telefon +49 (0) 62 58 / 932250

Telefax +49 (0) 62 58 / 4997

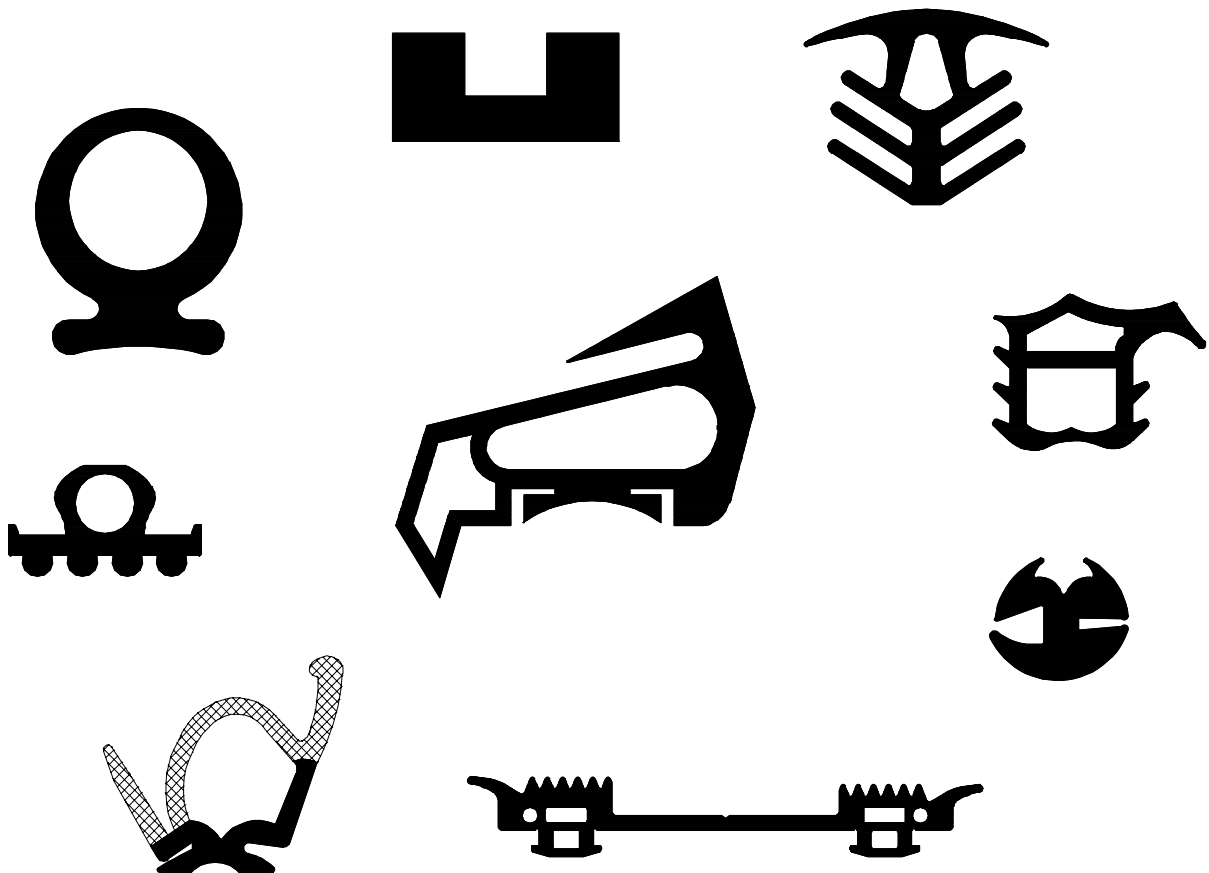
e-mail: schild@gummi-plast.de

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

PROFILE List

Part 3

profile no. TR 728 to TU1-1045



Important informations!

With this profile list we present to you a selection from our wide range assortment. The catalog informs you about kind and size of the profiles, which we manufacture in the context of our production programme.

We want like to point the existence of costumer protection for some profiles out to you.

Naturally we manufacture also your profiles from solid rubber, sponge rubber, solid silicone, foam silicone and soft PVC, after drawing or sample.

The abbreviations in front of the profile numbers stand for:

AF	= General window sealing profiles
AN	= Frame sealing profiles
AU	= Buffer profiles
F	= Facade profiles
FA	= Joint cover profiles
FN	= Flag (note) profiles
FR	= Filler profiles
FT	= Moulded parts
FU	= U-profiles for windows
GIR	= Solid rubber round section cords
GIV	= Solid rubber square section cords
H	= H-profiles
HF	= Profiles for wooden windows
HR	= Semiround profiles
K	= Refrigerator profiles
KL	= Clamping profiles
KS	= Wedge and plug profiles
MD	= Centre sealing profiles
RI	= Groove profiles
RT	= Roller-shutter and finger-protection profiles
S	= Other profiles
SC	= Tube profiles
SE	= Clip profiles
SL	= Screen strip profiles
T	= T-profiles
TR	= Trapezoidal profiles
TU1-	= Technical-U-profiles
VP	= Glazing profiles
WI	= Angle profiles
Z1-	= Door frame profiles



TR728



S729



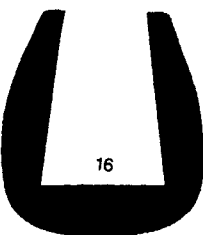
S730



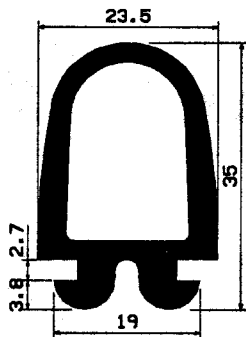
Z1-732



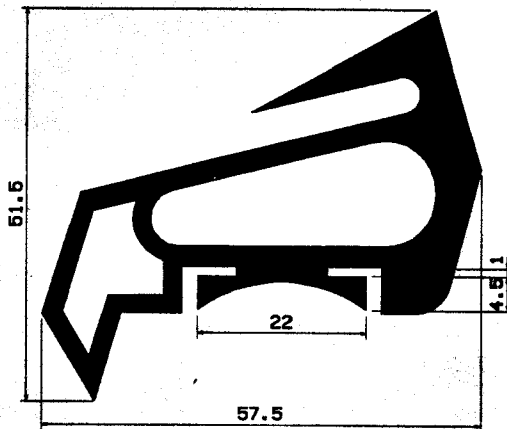
S731



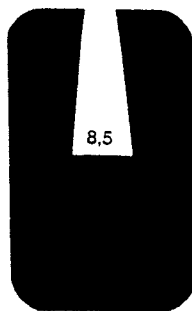
TU1-734



RT735



RT733



TU1-736



S737



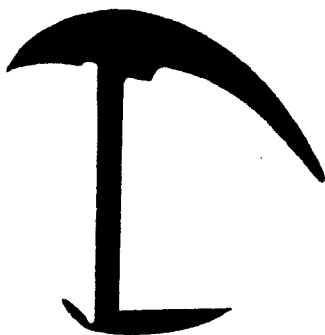
S738



TR739



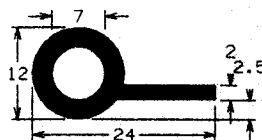
S741



FA740



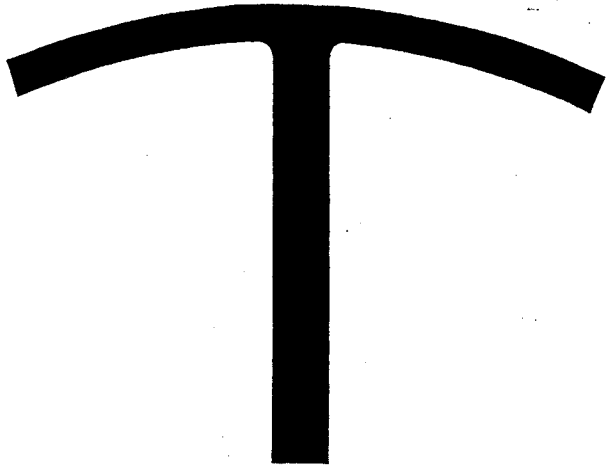
GIV743



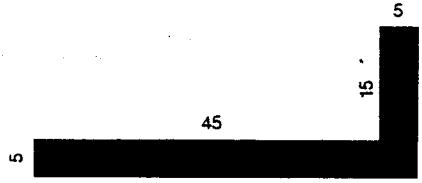
FN744



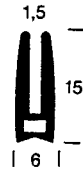
Z1-745



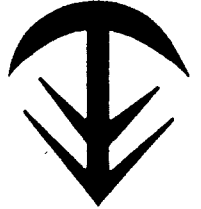
FA742



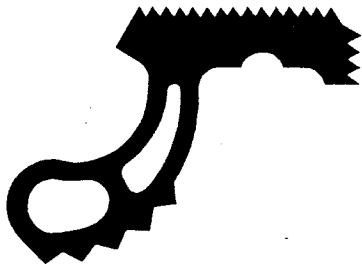
WI747



TU1-746



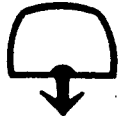
FA748



S749



S750



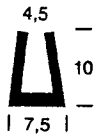
S751



FN752

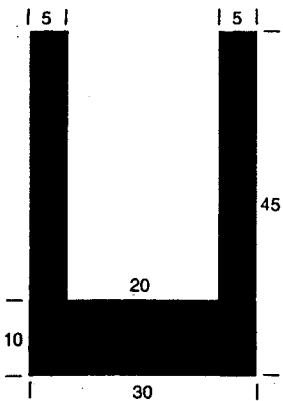


S753



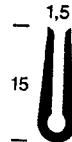
FT754

TU1-755



TU1-756

FT757



TU1-758



Z1-759



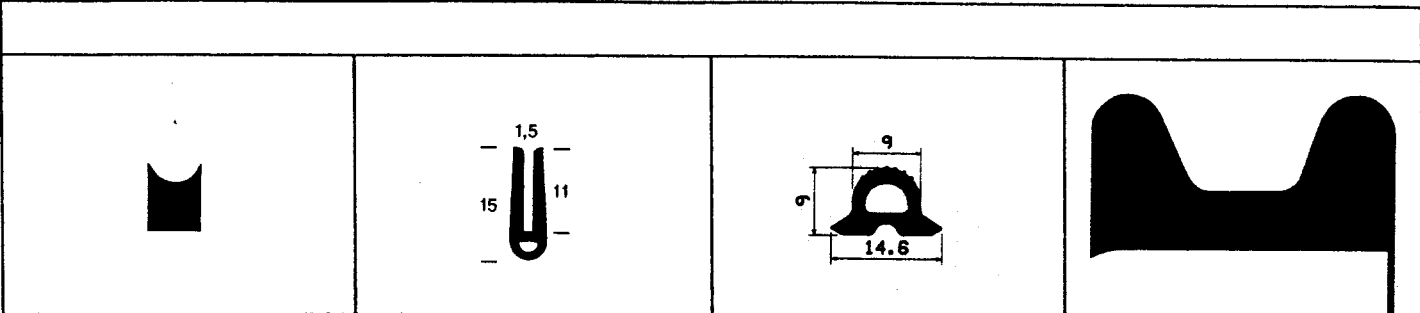
S760



S761



S762



S763

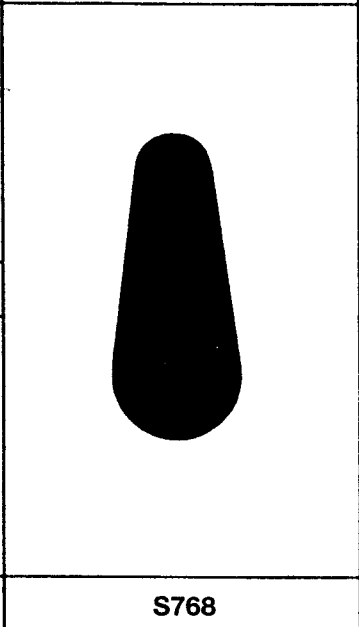
TU1-764

S765

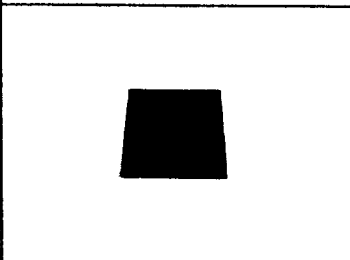
S766



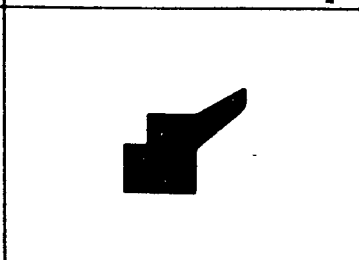
MD767



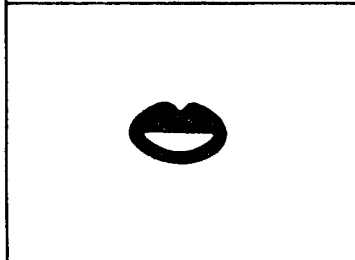
S768



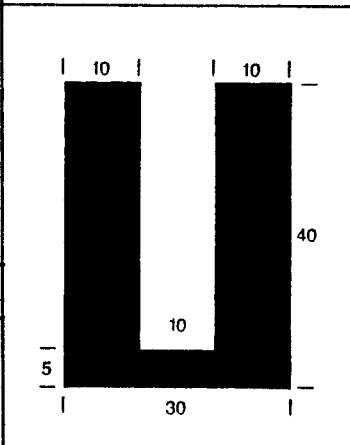
TR769



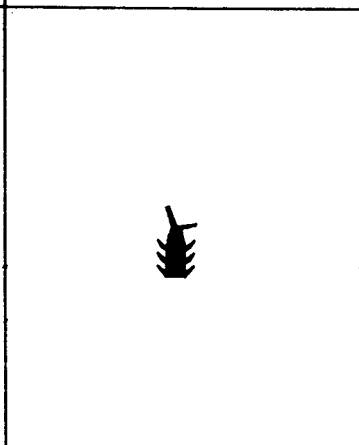
S770



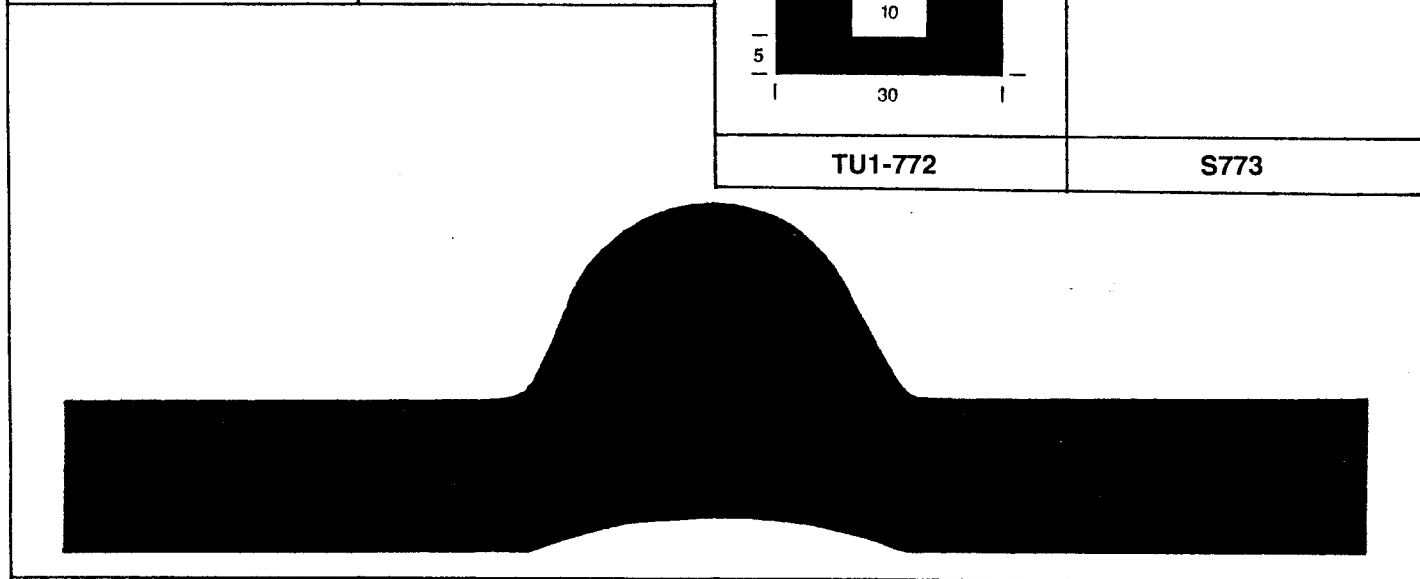
S771



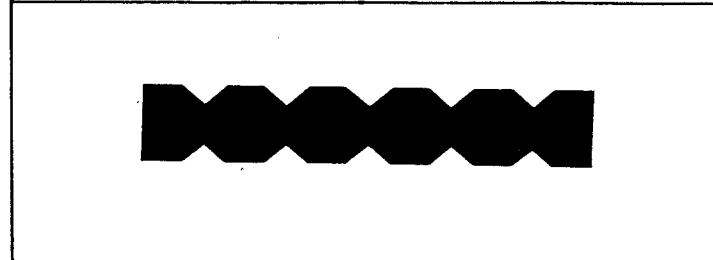
TU1-772



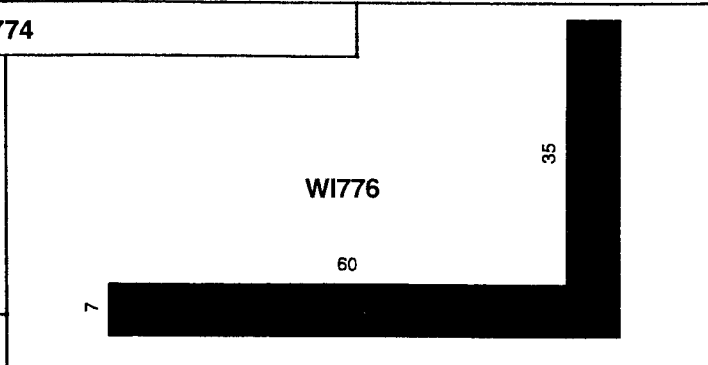
S773



S774



S775



WI776



S777



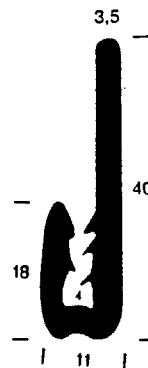
S778



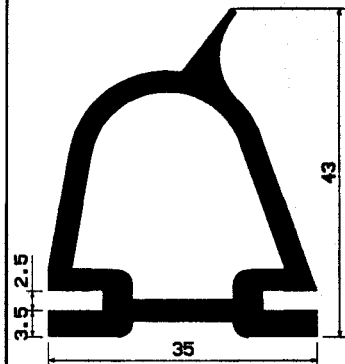
S779



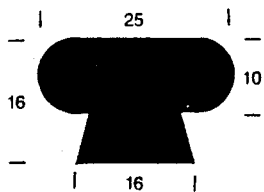
AF780



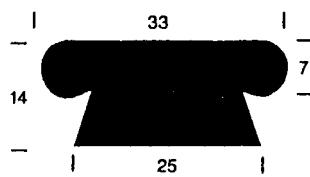
TU1-781



RT782



S783



S784



S785



S786



S787



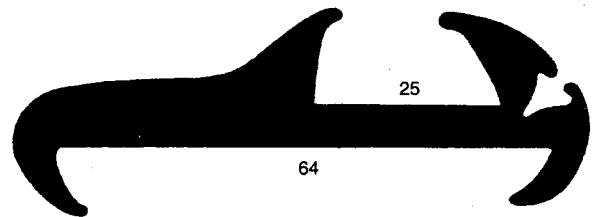
S788



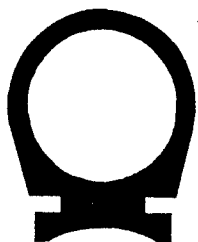
S789



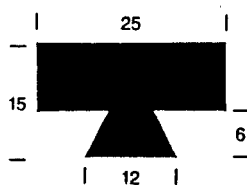
GIV790



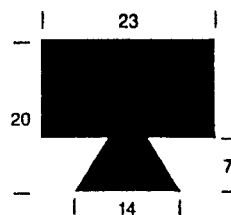
KL791



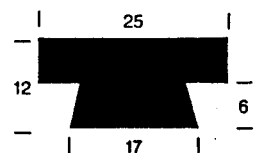
RT792



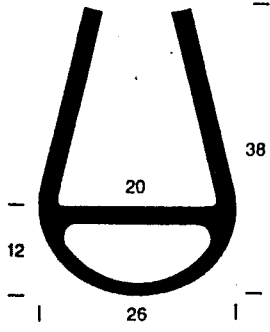
S793



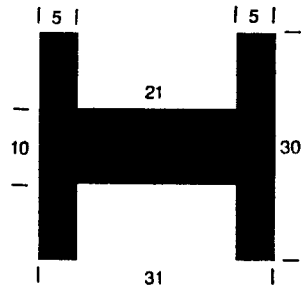
S794



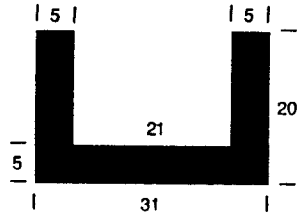
S795



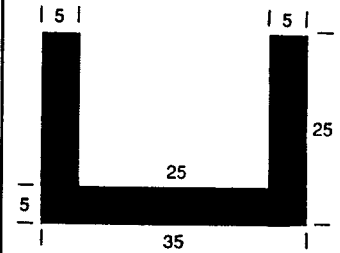
TU1-796



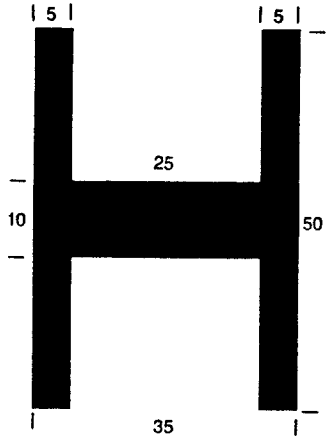
H797



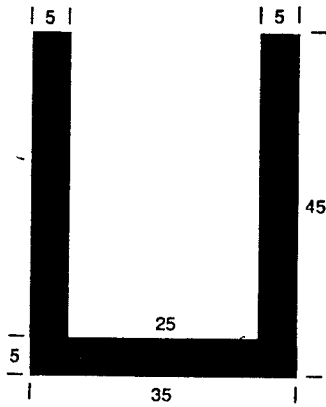
TU1-798



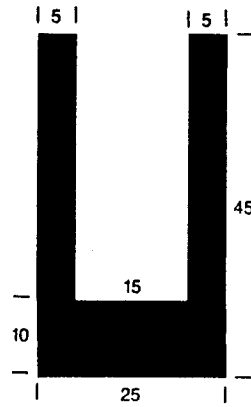
TU1-799



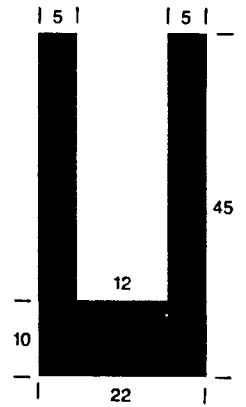
H800



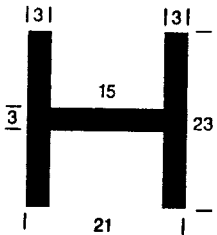
TU1-801



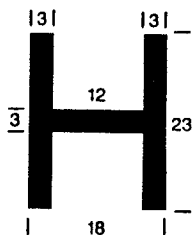
TU1-802



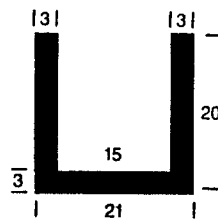
TU1-806



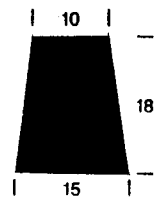
H803



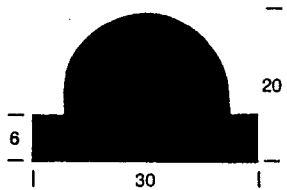
H804



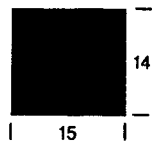
TU1-805



TR807



S808



GIV809



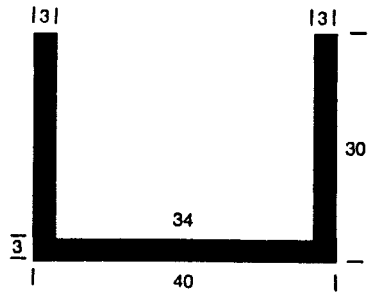
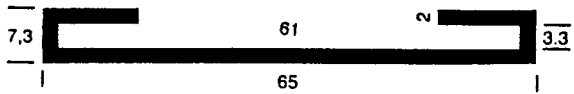
FN810



S811

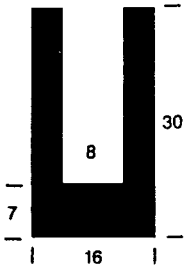


S812



SE814

TU1-815

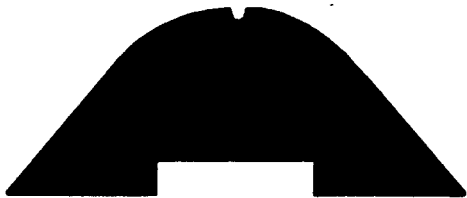


S816

TU1-817

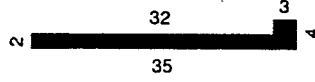
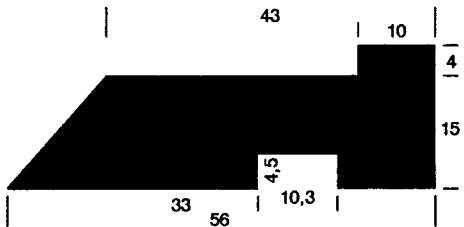
S818

S819



S820

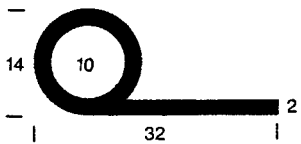
S821



S822

WI823

FN824



FN825

AN826

S827



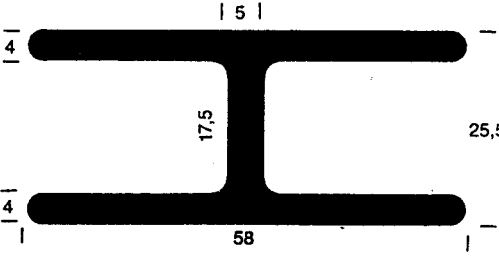
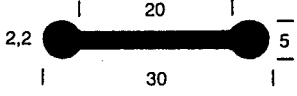








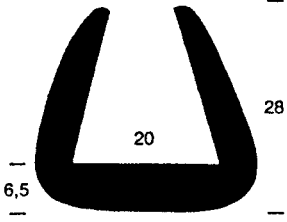


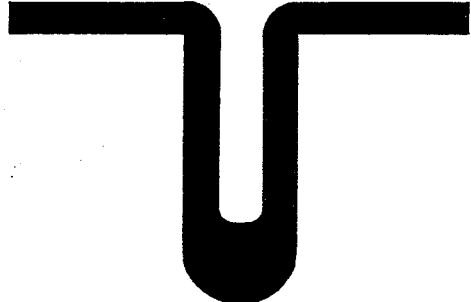
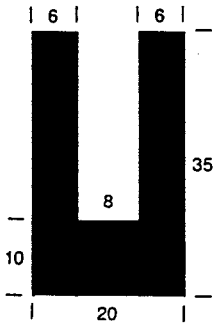
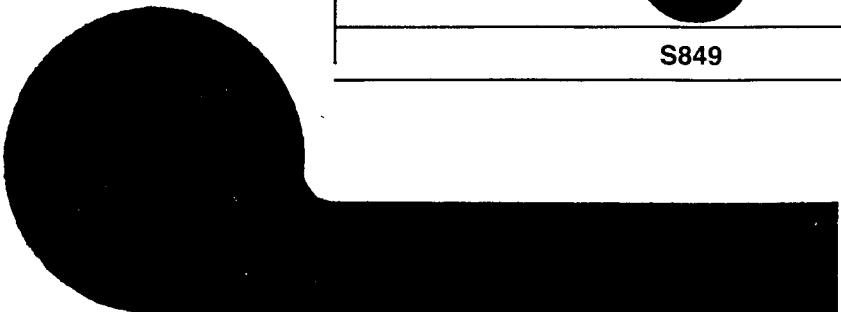
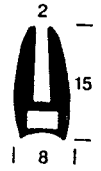
FT828

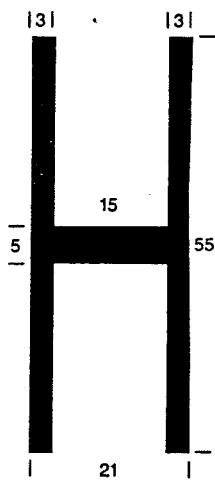


MD829

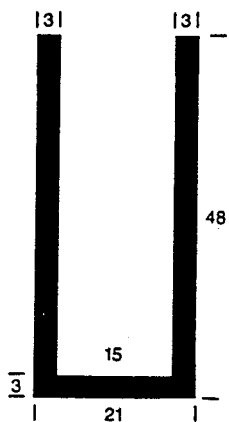
AN830

AN831

			
<p>S833</p>	<p>S834</p>	<p>H836</p>	
			
	<p>F837</p>	<p>RT838</p>	<p>FA839</p>
			
<p>FA840</p>	<p>H841</p>	<p>VP842</p>	<p>TU1-843</p>
			
<p>S844</p>	<p>S845</p>	<p>TU1-846</p>	<p>Z1-847</p>
			
<p>FN848</p>	<p>S849</p>		<p>TU1-851</p>
	<p>FN850</p>		
			<p>TU1-852</p>



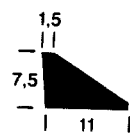
H853



TU1-854



T855



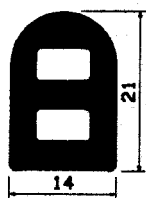
S856



S857



HR858



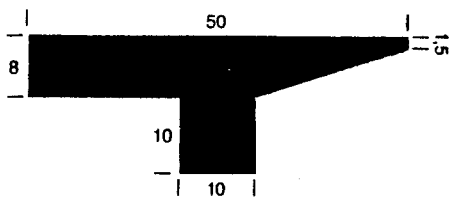
HR859



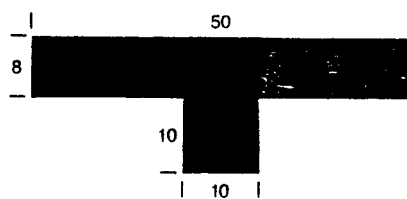
AN860



S862



T863

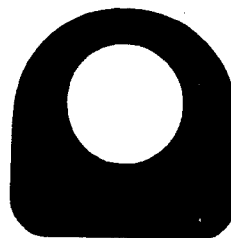


T864



S865

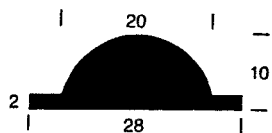
S866



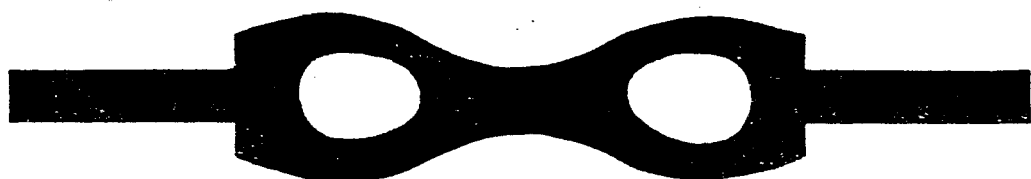
HR867



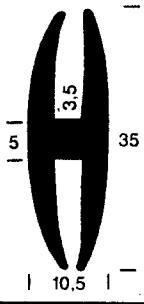
S868



S869



S870

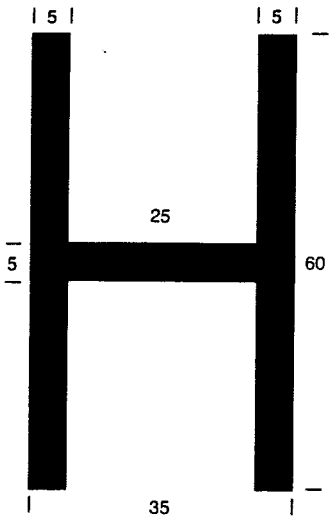


H871

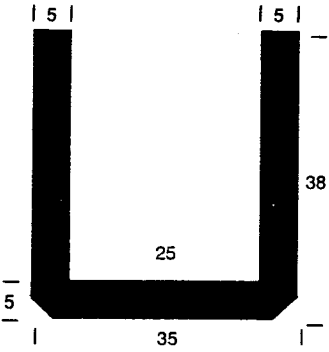


S873

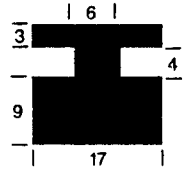
S872



H875

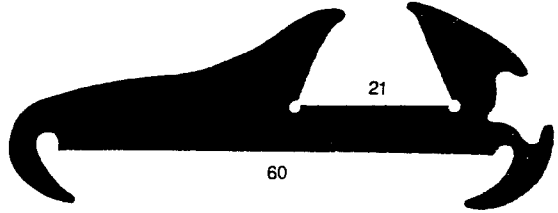


TU1-876

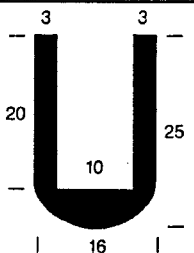


S874

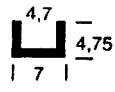
S878



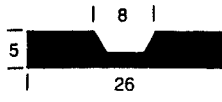
KL877



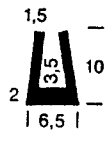
TU1-879



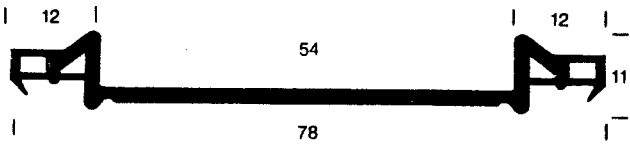
TU1-880



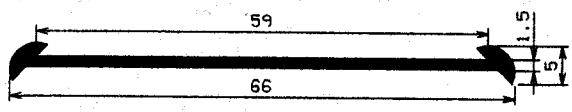
S881Si



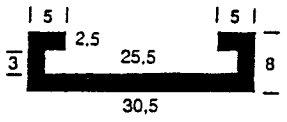
TU1-882



S883



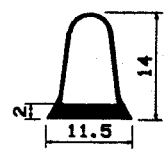
S884



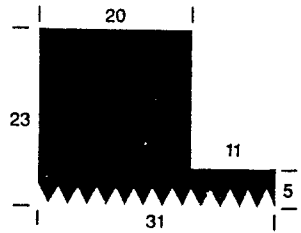
SE885



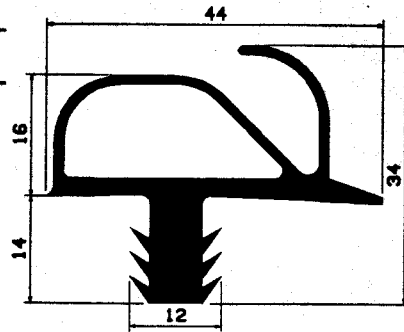
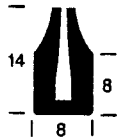
S886



RT887



S888

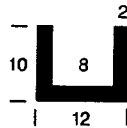
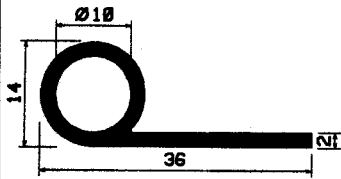


TU1-889

AN890

RT891

VP892



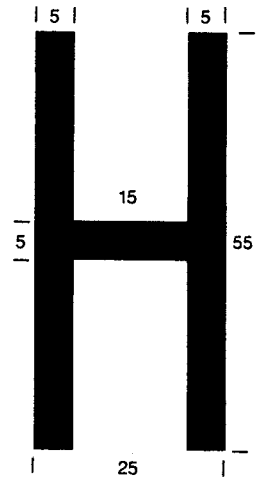
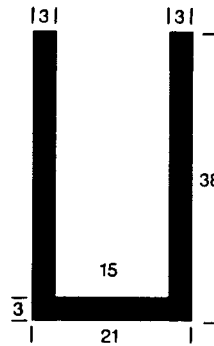
FN893

TU1-894

SE895



AN897

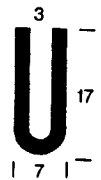
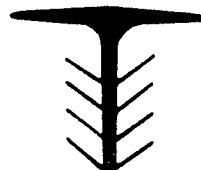
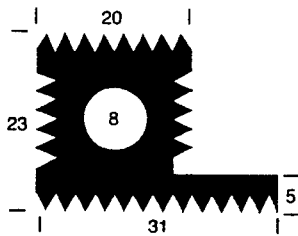


AN896

AN898

TU1-899

H900

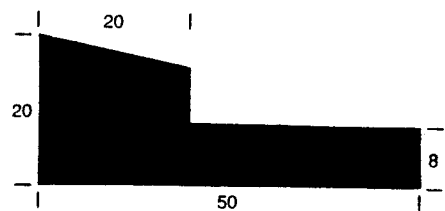
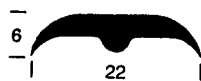
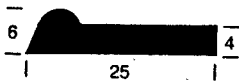


S901

S902 und S903

FA904

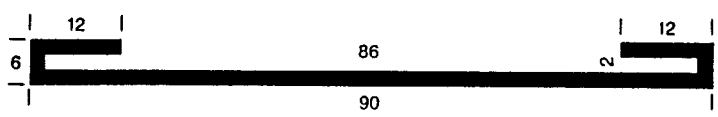
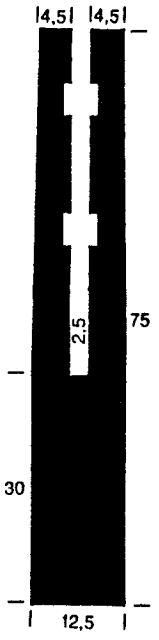
TU1-905



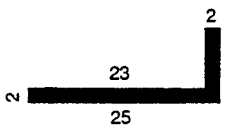
S906

S907

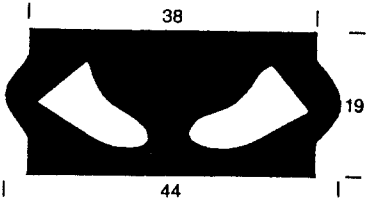
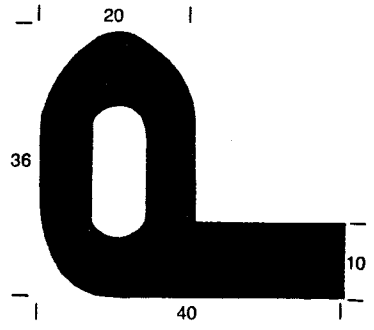
WI908



SE910



WI911



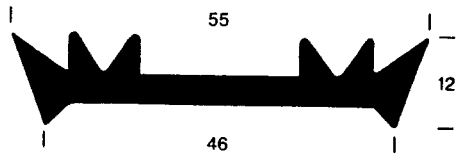
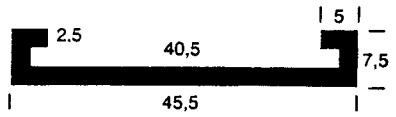
S912



TU1-909

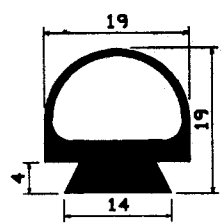
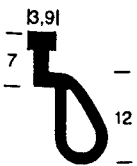
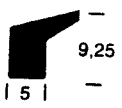
S913

S914



SE915

F916

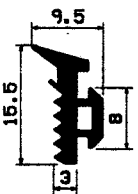


KL917

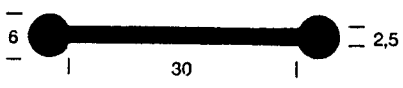
S918

S919

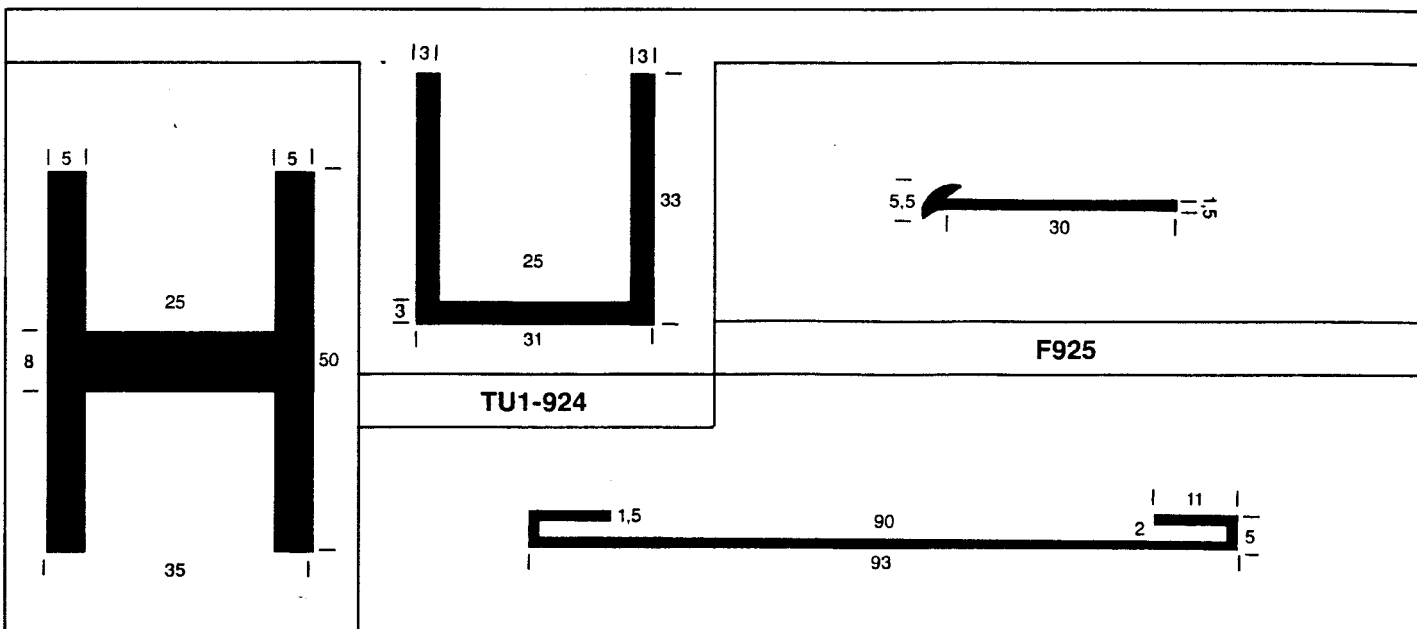
RT920



VP921

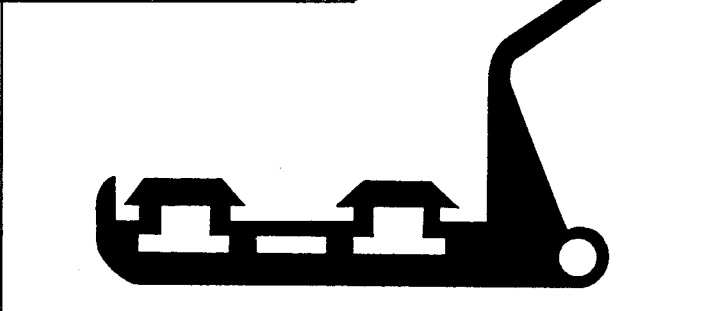
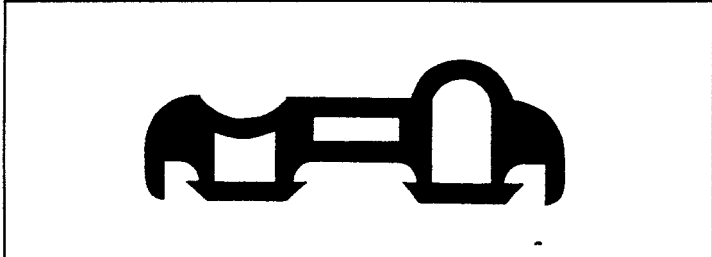


F922



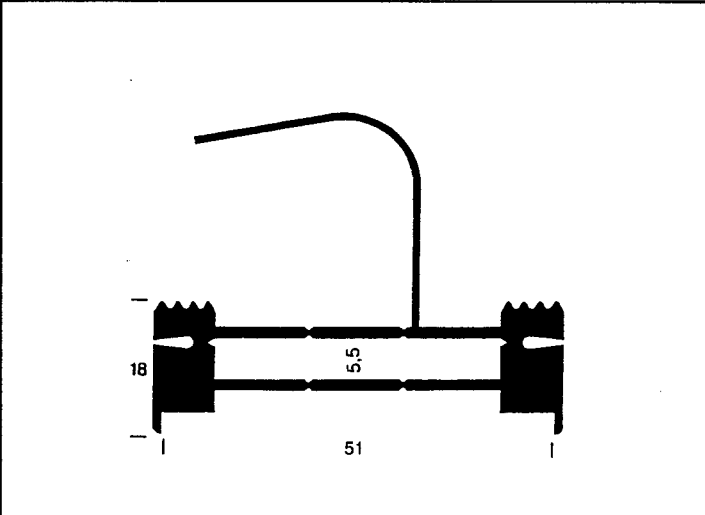
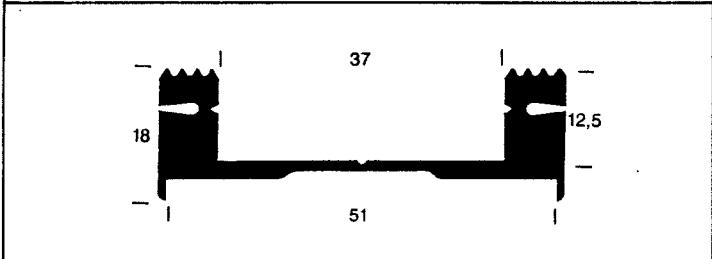
H923

SE926



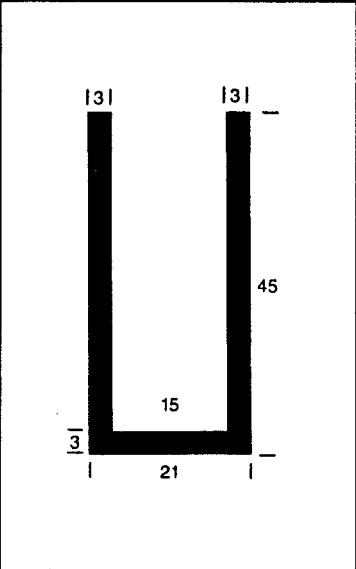
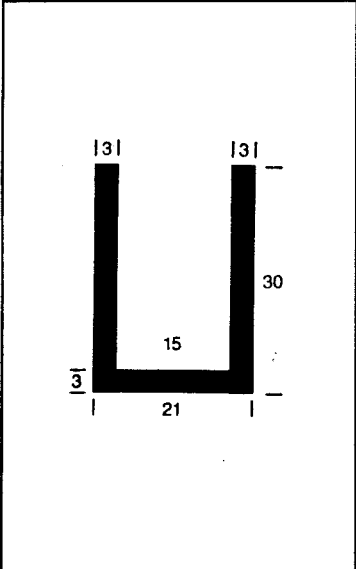
S927

S928



F929

F930



TU1-931

TU1-932

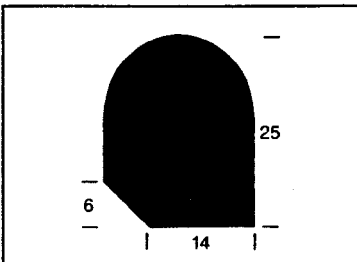
TU1-933

AN934

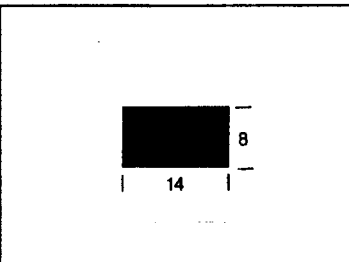


50

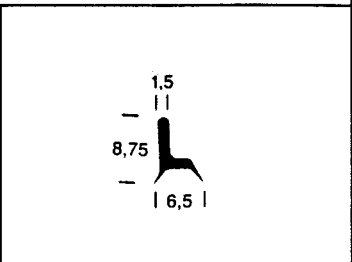
200



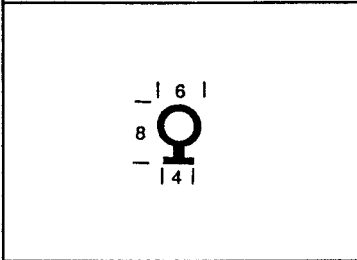
HR935



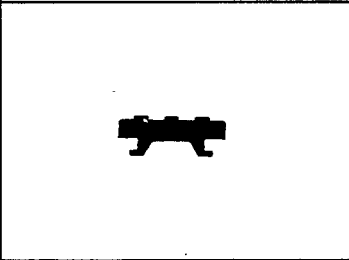
GIV936



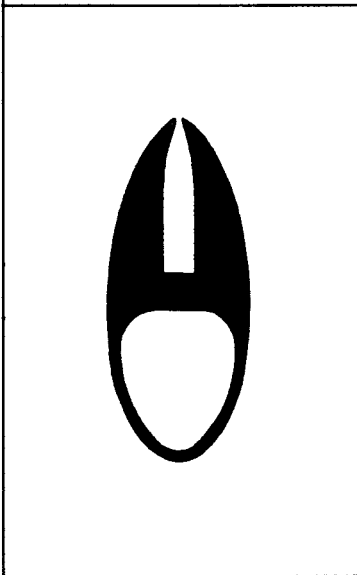
S938



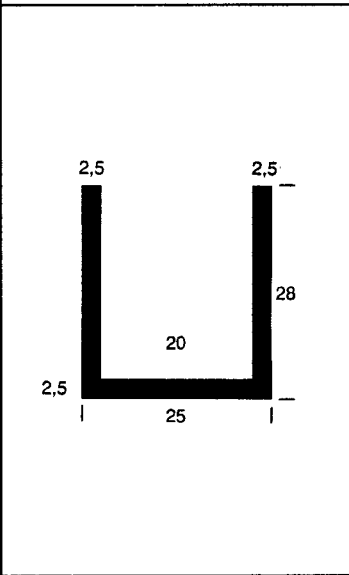
SC939



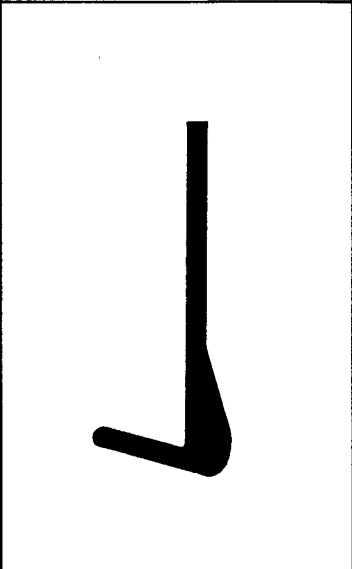
S940



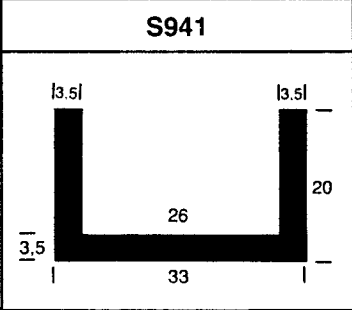
S943



TU1-944

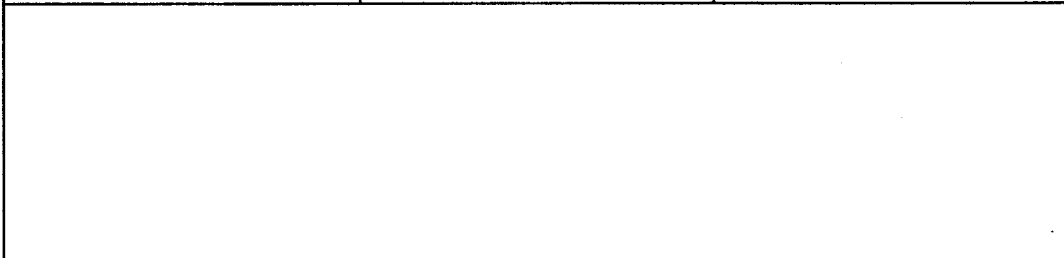


S941



TU1-946

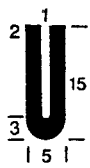
S937



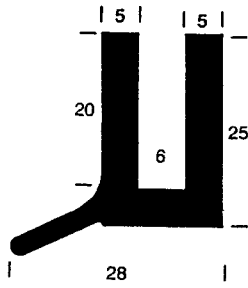
182



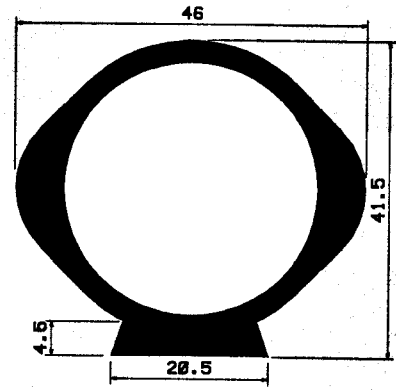
S942



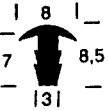
TU1-947



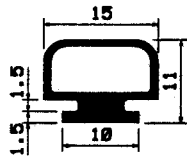
TU1-948



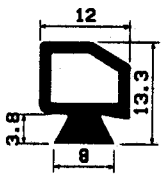
RT949



FA950



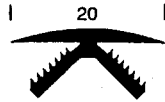
RT951



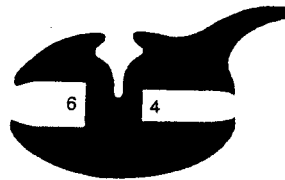
RT952



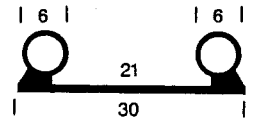
S953



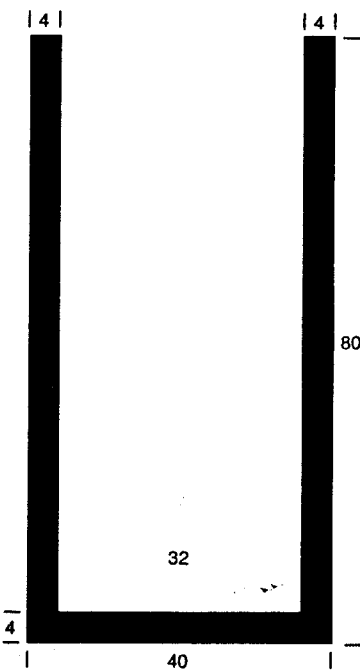
S956



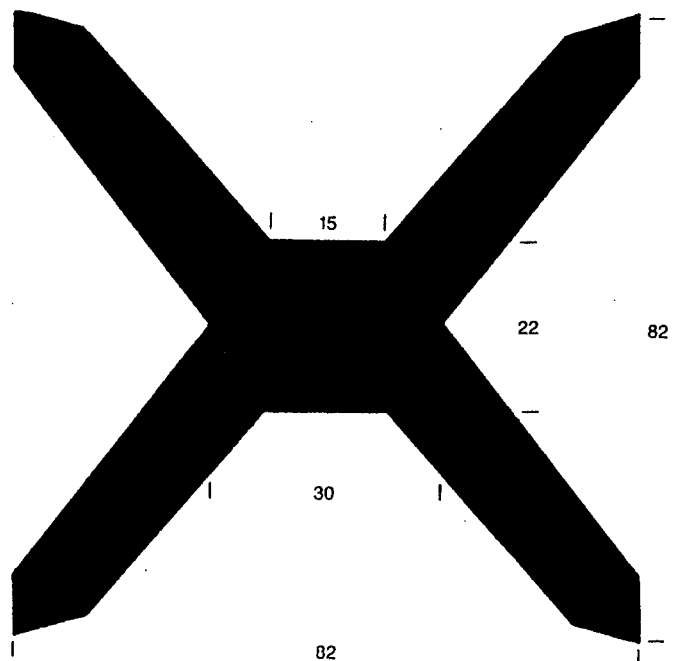
KL954



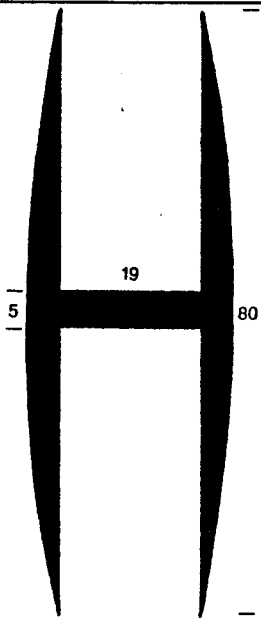
S955



TU1-957



S958



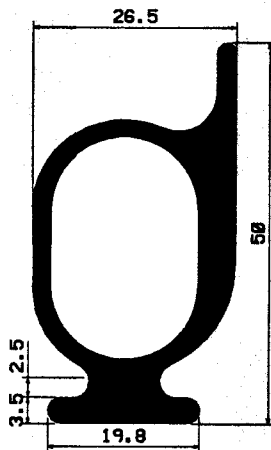
H959



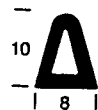
HR960



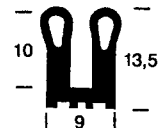
SC963



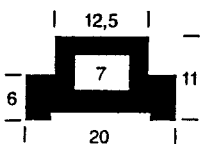
RT961



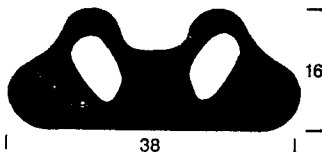
HR962



S964



S965



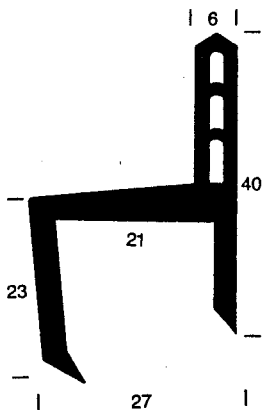
S966



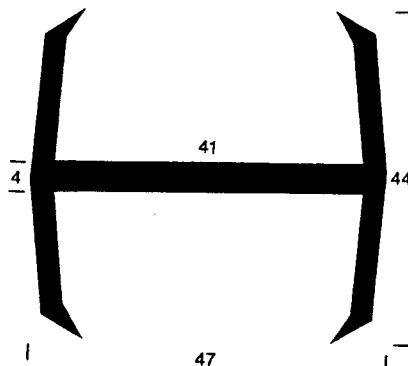
FN967



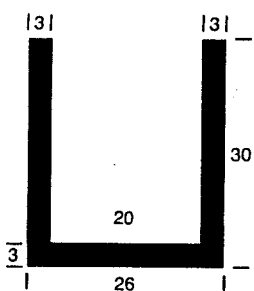
TU1-968



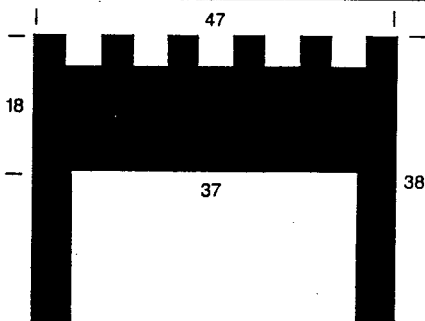
S969



H970



TU1-971



S972



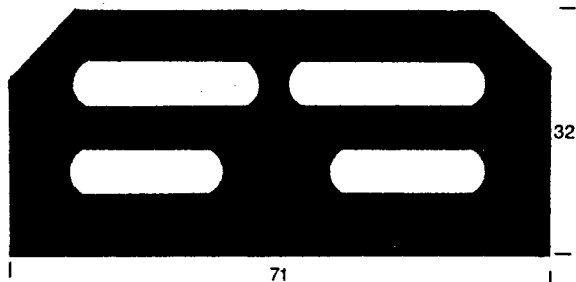
S973



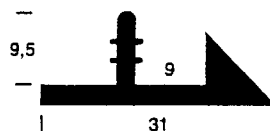
S974



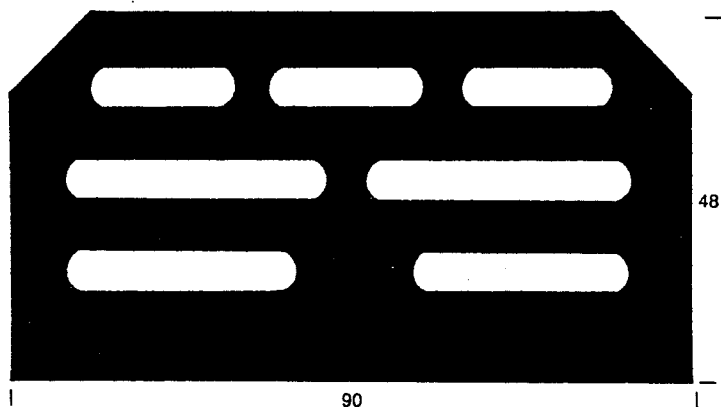
S976



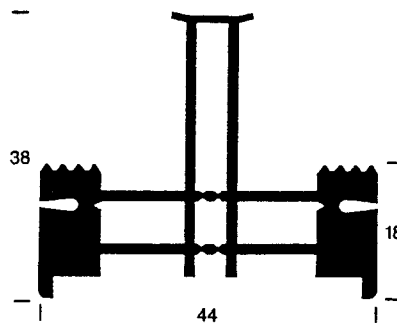
S977



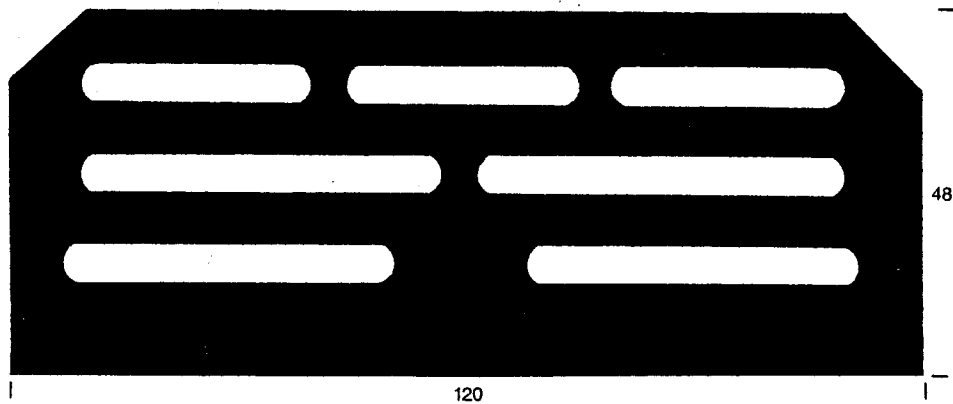
S980



S978



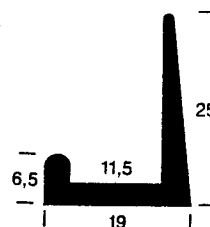
F981



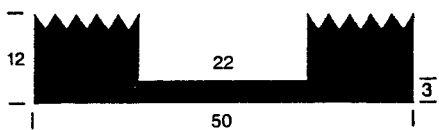
S979



S982



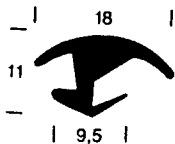
S983



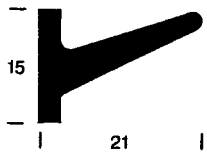
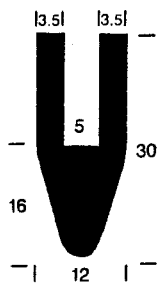
F984



FR985



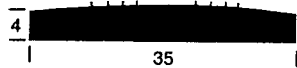
S986



S988

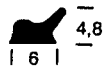


S989



S990

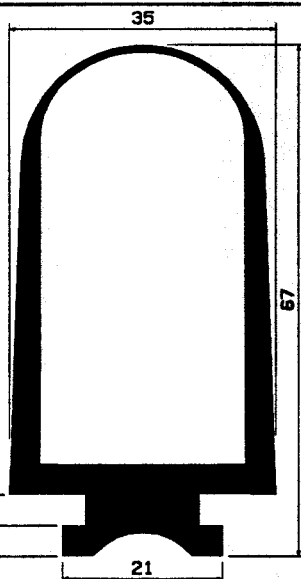
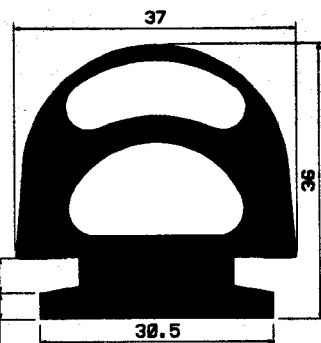
TU1-987



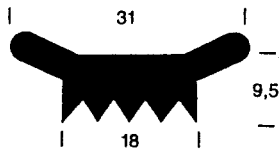
GIV991

GIV992

AN993



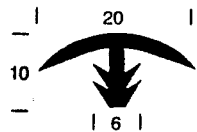
KL996



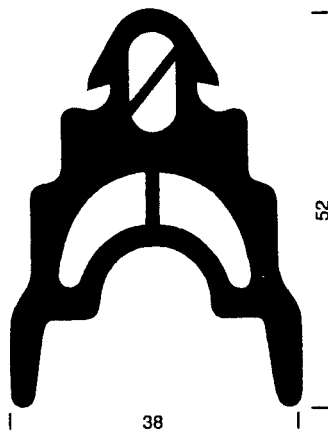
S997

RT994

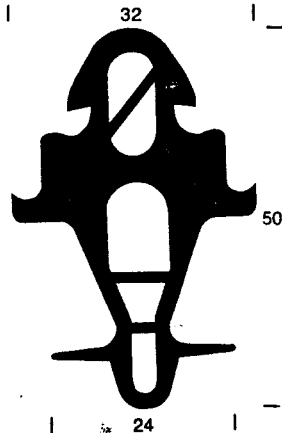
RT995



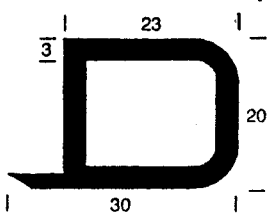
FA998



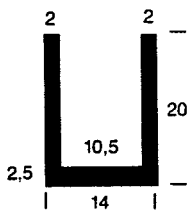
S1001



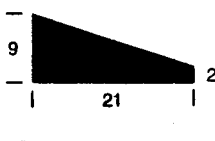

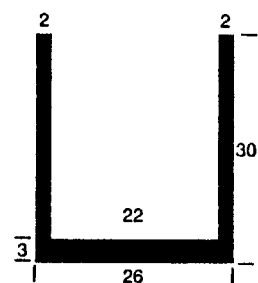
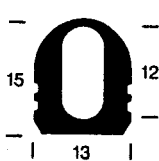
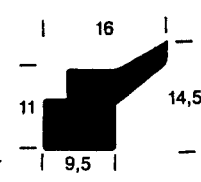
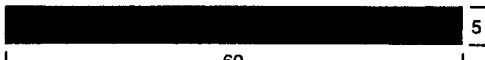
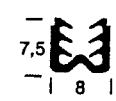

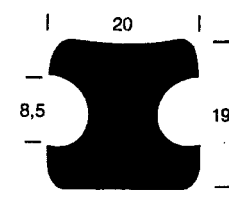
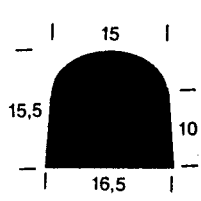
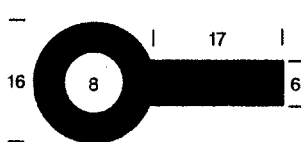
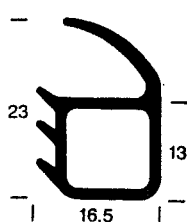
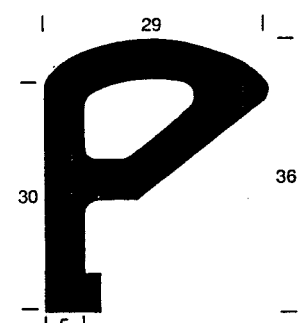
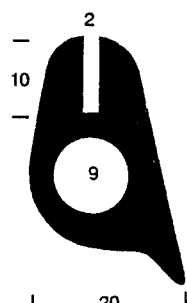
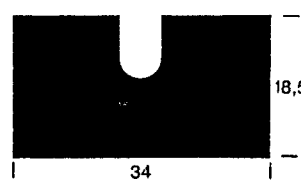
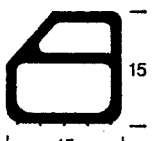
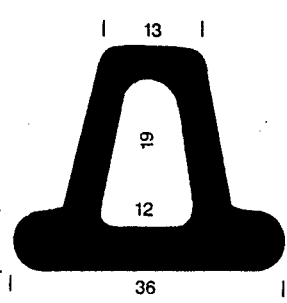
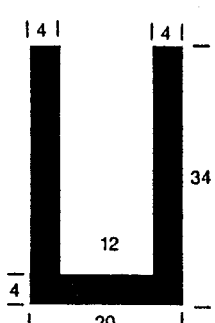
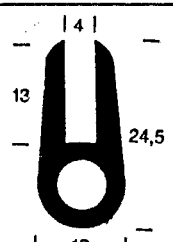

S1002

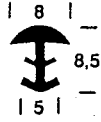
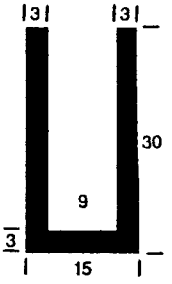
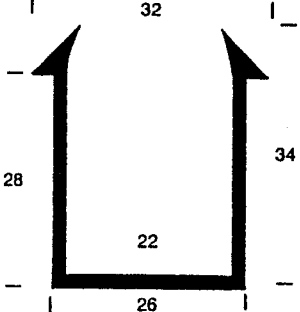
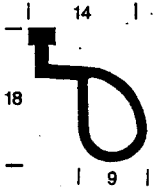

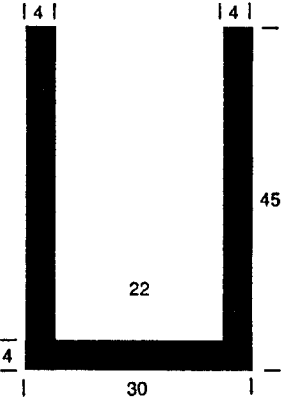
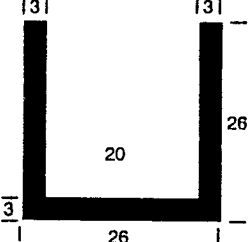
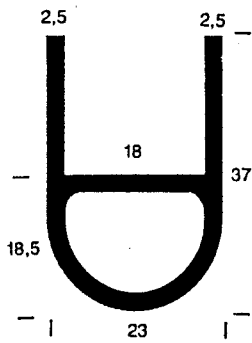

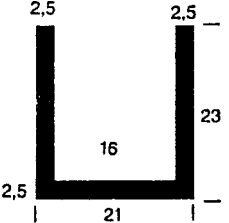
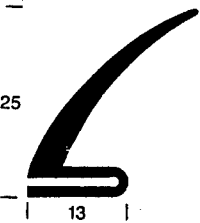
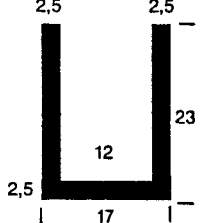
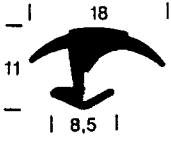
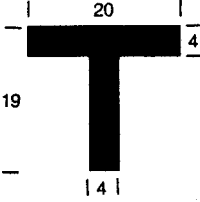
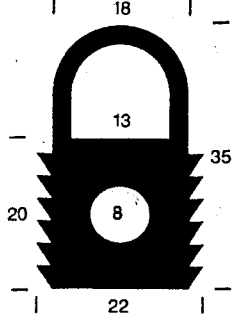
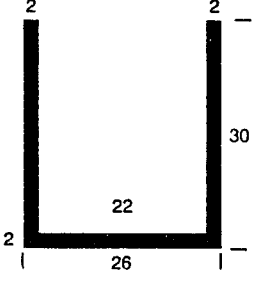
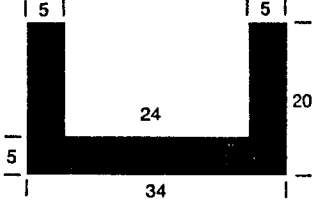
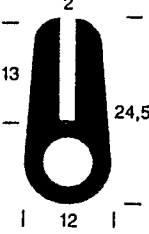


S999



TU1-1000

			
RT1003	S1004	S1005	TU1-1006
			
HR1007	S1008	GIV1009	
			
S1010	TU1-1011	S1012	HR1013
			
FN1014	Z1-1015	S1016	S1017
			
S1019	S1021	S1018	TU1-1024
			
TU1-1022	TU1-1023		

			
S1025	S1026	FA1027	TU1-1028
			
	S1031	S1032	
			TU1-1033
TU1-1030	TU1-1034		
			S1038
TU1-1036	S1037	TU1-1035	
			TU1-1042
	S1039	T1041	
			TU1-1045
S1040	TU1-1043	TU1-1044	