



Flexible bellows

Compensators

Connectors

Diaphragms

Sleeves

Chute linings

Membranes



Manufactured in polyurethanes, rubbers and PVC, using HF welding, sewing, hot vulcanising or cold adhesives.

Polyurethanes

This material offers exceptional wear and fatigue resistance and is available in ‘Food Grade’ as well as general purpose grades. Most products are available in white, translucent, black, grey and orange. Reinforced grades offer high strength while un-reinforced film is highly flexible and elastic.

Rubbers

White food grade rubbers and special reinforced grades with exceptional adhesion to base-cloth and high tear strength are available. These reinforced materials outperform all other materials that are generally available.

<p><i>Samples available. Please ask.</i></p>	<p>0.15mm thick polyurethane with FDA approval, used for weighing machines. White 1.0mm and clear 0.375mm also available.</p>	<p>0.375mm thick highly flexible polyurethane whose polymer ingredients are FDA approved.</p>	<p><i>Samples available. Please ask.</i></p>
--	---	---	--

<p><i>Samples available. Please ask.</i></p>	<p>Reinforced grade of PU with FDA approval commonly used where resistance to pressure is required.</p>	<p>1.0mm thick film with BS6920 drinking water approval. Also available in 1.7mm which is used for shoot linings.</p>	<p><i>Samples available. Please ask.</i></p>
--	---	---	--

<p><i>Samples available. Please ask.</i></p>	<p>Rubber reinforced with polyester or nylon weave. Available in a wide range of thickness. (0.5 to 3.7mm) and grades, including natural rubber, neoprene, nitrile, hypalon and polyurethane.</p>	<p>Un-reinforced rubber available in various thickness and grades including nitrile, neoprene and natural rubber, coloured white for sleeves. Most are FDA approved.</p>	<p><i>Samples available. Please ask.</i></p>
--	---	--	--

