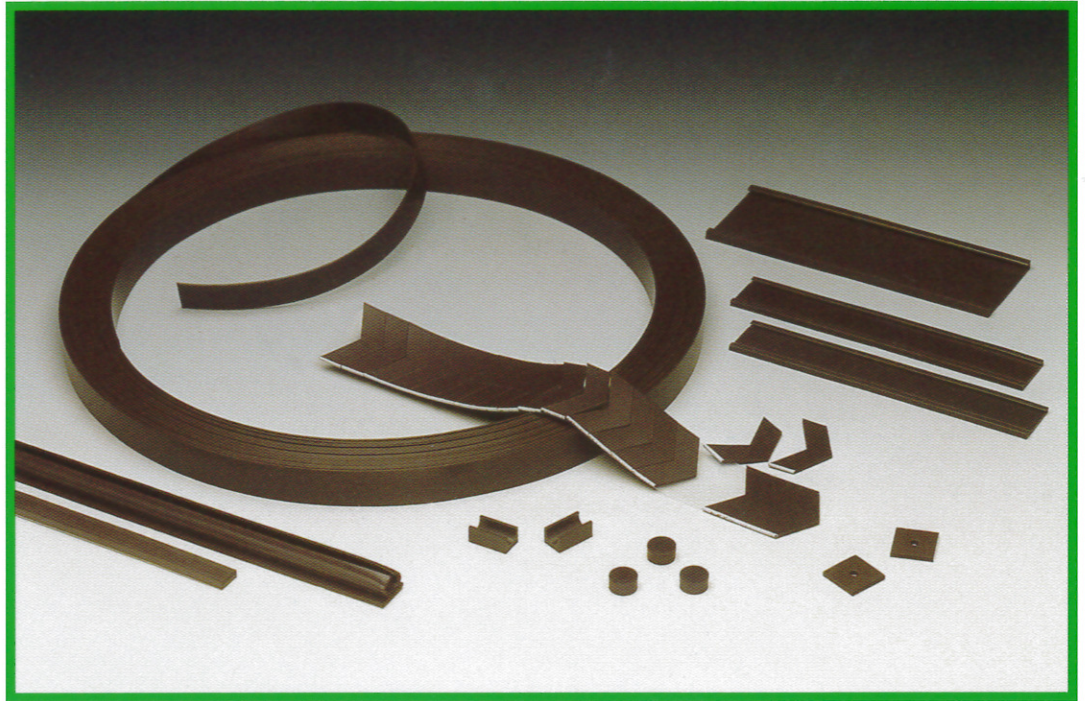


# Flexible Magnetic Extrusions From TyTek Industries.

**TyTek**

American quality and service.  
Asian manufacturing and pricing.



## Rectangular Profiles

Often used to grip and hold paper to a surface, this profile is magnetized two poles on the flat face. Alternative magnetizations available for other uses.



## "T" Profiles

These profiles are often used, for example, as shower door and refrigerator closures. The degree of magnetic energy can be controlled to balance the need for a tight seal with ease of opening and closing.



## "C" Profiles

Magnetized on the back face and formed to hold labels and/or cards in the front slot. Delivered in rolls, or cut to specified lengths. Available in a wide variety of widths.

## Specifications:

- High energy StarMagz flexible magnetic extrusions are available in a variety of standard and custom shapes.
- Fabricated in both (semi-) anisotropic and isotropic forms.
- Patterns of magnetization include conventional (through the thickness of the product), through the width, two poles on one side and multiple poles on one side.
- Available with pressure sensitive adhesive backing.
- Hundreds of standard profiles available.
- Custom profiles and cutting on request.
- Ask about free tooling.

## To Order:

- Telephone 513-874-7326 or 513-874-7306
- Fax 513-874-7294
- Web [www.StarMagz.com](http://www.StarMagz.com)

TyTek Industries, Inc. 9696 International Blvd. Cincinnati, Ohio 45246  
T 513-874-7326 or 513-874-7306 F 513-874-7294 [www.TyTekIndustries.com](http://www.TyTekIndustries.com)