



## Other Materials



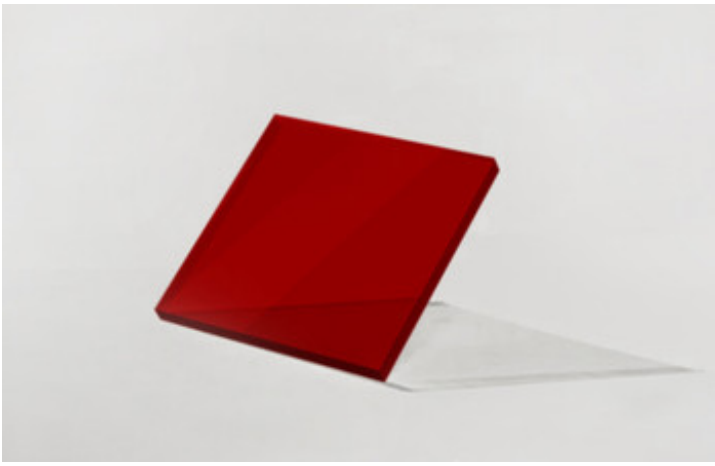
non-anodized aluminum

### **Raw Aluminum**

Raw aluminum (non-anodized) is suitable for many applications where appearance is secondary. It has only its natural oxide layer and therefore less scratch resistant than anodized aluminum. Its advantage shows in its cost efficiency.

Front panels manufactured from this material have the following characteristics:

- unhardened surface
- no scratch-free guarantee



### **Perspex Red**

Our durable cast acrylic material is more translucent than glass and suitable for LED displays. Similar to our aluminum products, acrylic panels can be milled, engraved, in-filled and cut to size.

Available thickness: 3 mm



### **Perspex Clear**

Use our transparent acrylic for displays or signs.

Available thicknesses: 2 mm/ 3 mm/ 4 mm

We process the following plastics and non-ferrous metals on request:

#### **Plastics**

- Polyoxymethylene (POM)
- Bakelite
- PTFE (Teflon®)
- PVC
- Synthetic resin bonded paper (Pertinax)
- Epoxy resin
- Engraving materials

#### **Non-ferrous Metals**

- Brass
- Copper
- Bronze

Check out our [online help](#) for more details.