



Advertising signs on rigid substrates



- sign making
- architecture
- trade fair
construction
and shop fitting



The listed substrates are just a small selection of all the possible materials available. Numerous substrates with different look are available for printing. We will be pleased to inform you about all the accessories for wall fastening and hanging.







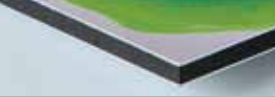


Advertising signs

Using the latest digital UV printing technology (DUVD-Technology) we can print on different rigid substrates up to a width of 350 cm and a thickness up to 9.5 cm. Printing on structured surfaces is also possible.

With high scratch and UV-resistance, substrate life expectancy for outdoor use of 3 to 5 years can be achieved by laminating the boards after printing.

We have also equipment available to realise custom-made outlines and millings. Provided with that, your advertising material becomes an effective design feature.

Contact us for further information about the different substrates and the realisation of your ideas!

Substrate	Use	Description Characteristics	Colour	Panel thickness	Treatment
Foam Board The classic substrate for advertisement and trade fair construction. 	<ul style="list-style-type: none"> Indoor/Outdoor signs with an excellent price/performance ratio stage design displays exhibition and trade fair construction shop fitting, interior decoration 	extruded foam board made of Hard-PVC <ul style="list-style-type: none"> made of plasticiser-free moulding compounds both sides matt white, with a structured surface weatherproof uv-resistant lightweight mould- and putrefactive-resistant odourless 	white	3 mm 5 mm 10 mm	<ul style="list-style-type: none"> sawing milling blanking boring clenching gluing
Lightweight foam Lightweight foam boards are a multi-purpose substrate. 	<ul style="list-style-type: none"> Indoor signage displays advertising signs frames shop fitting, interior decoration 	lightweight sandwich-element with white PUR-rigid foam core, both sides white with PE-coated cellularton covering layers (150 g/m ²) <ul style="list-style-type: none"> moisture repellent surface easy to treat high durability excellent stability high flexural rigidity 	matt white	5 mm 10 mm	<ul style="list-style-type: none"> blanking boring cutting gluing (not to be used with solvent based glue)
Lightweight foam (Economy) Lightweight foam boards (Economy) are a low cost alternative to our light-weight foam. 	<ul style="list-style-type: none"> Indoor signage displays advertising signs frames shop fitting, interior decoration 	lightweight sandwich-element with white PUR-rigid foam core, both sides white with primer-finished cellularton covering layers (120 g/m ²) <ul style="list-style-type: none"> moisture repellent surface easy to treat high durability excellent dimensional stability high flexural rigidity cheap 	brilliant white	3 mm 5 mm 10 mm	<ul style="list-style-type: none"> blanking boring cutting gluing (not to be used with solvent based glue)
Aluminium Composite SE white Aluminium composite boards are impact- and break-proof with a well bending strength. 	<ul style="list-style-type: none"> Indoor/Outdoor high quality (advertising-) signs for outdoor use outdoor pylons displays edificial signs exhibition and trade fair construction 	black PE-core, both sides with a 0.3 mm aluminium-coat <ul style="list-style-type: none"> very stable impact- and break-proof weatherproof excellent planeness and corrosion resistance environmental friendly (100% recyclable) flame retardant model according to German fire class B2/DIN 4102 	both sides white (RAL 9016)	3 mm	<ul style="list-style-type: none"> sawing milling blanking boring clenching gluing
Aluminium Composite white Aluminium composite boards white combine good stability and light weight. 	<ul style="list-style-type: none"> Indoor/Outdoor high quality (advertising-) signs outdoor pylons displays edificial signs 	black PE-core, both sides with aluminium-coat <ul style="list-style-type: none"> very stable impact- and break-proof high flexural rigidity excellent price/performance ratio lightweight 	both sides white (RAL 9016)	3 mm	<ul style="list-style-type: none"> sawing milling blanking boring clenching gluing
Acrylic glass Acrylic glass is well applicable for realising creative designs. 	<ul style="list-style-type: none"> Indoor/Outdoor trade fair construction and shop fitting interior fitting illuminated signs glazing stage design 	extruded acrylic glass panel made of polymethylmethacrylate <ul style="list-style-type: none"> high-gloss, hard surface totally transparent (clear), with a high translucency excellent light-, paging- and weather-resistance as light as real glass easy to clean recyclable 	clear (transparent)	3 mm 5 mm	<ul style="list-style-type: none"> sawing milling blanking boring clenching gluing
Twin-wall sheets Twin-wall sheets are well applicable for short term billposting outdoors. 	<ul style="list-style-type: none"> Indoor/Outdoor displays short term billposting (particularly 2,5 mm thickness) election posters, public announcements, event notes 	Twin-wall sheets made of polypropylene with H-webs, both-sides finished with Corona <ul style="list-style-type: none"> high physical strenght lightweight, high durability, solid shock-proof and tear-resistant moisture- and wheaterproof resistant to high and low temperatures environmental friendly, recyclable well priced 	matt white with satined appearance	2.5 mm H-structure 4.0 mm H-structure 10.0 mm X-structure	<ul style="list-style-type: none"> blanking boring cutting gluing (not to be used with solvent based glue)