Table of contents

- Beech Plywood
- Aluminum Laminated Material (Alucobond®)
- Perforated Plate, AL
- Polycarbonate
- Mesh Steel
- Weld Mesh
- Plexiglass
- Aluminum Checker Plate
- Cellulose
- Aluminum Sheet

Beech Plywood

Suitable for workshops and laboratory benches. Clear coated on both sides.

We offer a wide range of sheet materials and panels, ideal for building protective walls and doors, workstations etc. This is just a sample of our assortment.

Please contact us for further information about the various materials, specifications and designations. We will help you to find a suitable solution based on your application requirements.

Material: Beech



| Designation | Dimensions | |
|---------------|-----------------------|--|
| Beech Plywood | Max 2500 mm x 1500 mm | |

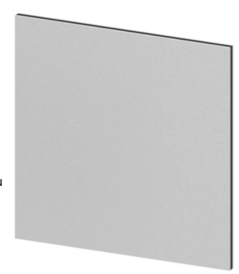
Aluminum Laminated Material (Alucobond®)

Suitable for workshops and laboratory benches. These surface elements comprise of two anodized aluminum cover plates that are permanently bonded by a polyethylene plate.

We offer a wide range of sheet materials and panels, ideal for building protective walls and doors, workstations etc. This is just a sample of our assortment.

Please contact us for further information about the various materials, specifications and designations. We will help you to find a suitable solution based on your application requirements.

Material: Alucobond®



| Designation | Dimensions | |
|--------------------|-----------------------|--|
| Aluminum Laminated | Max 3000 mm x 1500 mm | |

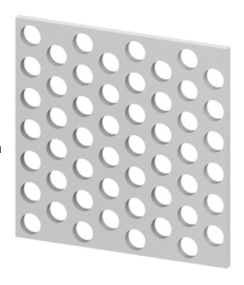
Perforated Plate, AL

Available from stock with 10 mm perforation in staggered rows. Distance to next hole / to next row: 15 mm

We offer a wide range of sheet materials and panels, ideal for building protective walls and doors, workstations etc. This is just a sample of our assortment.

Please contact us for further information about the various materials, specifications and designations. We will help you to find a suitable solution based on your application requirements.

Material: Aluminum, blank (not degreased) **System:** 40 - Slot 8; 30 - Slot 6; 20 - Slot 5



| Designation | Dimensions | |
|----------------------|-----------------------|--|
| Perforated Plate, AL | Max 2500 mm x 1250 mm | |

Polycarbonate

Sheet materials for protective walls and separator applications.

We offer a wide range of sheet materials and panels, ideal for building protective walls and doors, workstations etc. This is just a sample of our assortment.

Please contact us for further information about the various materials, specifications and designations. We will help you to find a suitable solution based on your application requirements.

Material: Makrolon





| Designation | Colour | Dimensions |
|----------------------|--------|-----------------------|
| Polycarbonate clear | Clear | Max 3050 mm x 2050 mm |
| Polycarbonate smoked | Smoked | Max 3050 mm x 2050 mm |

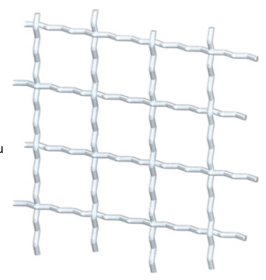
Mesh Steel

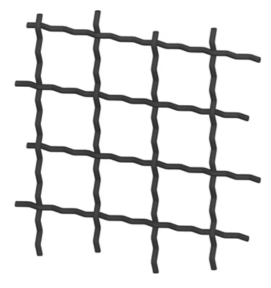
Sheet materials for protective walls and separator applications.

We offer a wide range of sheet materials and panels, ideal for building protective walls and doors, workstations etc. This is just a sample of our assortment.

Please contact us for further information about the various materials, specifications and designations. We will help you to find a suitable solution based on your application requirements.

Material: Steel





| Designation | Description | Colour | Dimensions |
|-------------|----------------------------|---------|-----------------------|
| SZ1642V | Mesh 4 x 40 Steel, natural | Natural | Max 3000 mm x 2000 mm |
| SZ1642S | Mesh 4 x 40 Steel, black | Black | Max 3000 mm x 2000 mm |
| SZ1643V | Mesh 3 x 30 Steel, natural | Natural | Max 3000 mm x 2000 mm |
| SZ1643S | Mesh 3 x 30 Steel, black | Black | Max 3000 mm x 2000 mm |
| SZ1644V | Mesh 2 x 20 Steel, natural | Natural | Max 3000 mm x 2000 mm |
| SZ1644S | Mesh 2 x 20 Steel, black | Black | Max 3000 mm x 2000 mm |

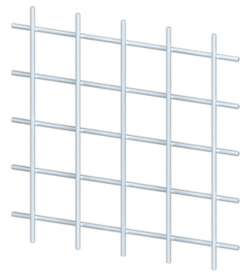
Weld Mesh

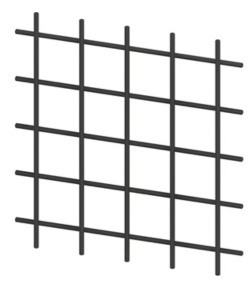
Welded wire mesh used for doors, protective walls, and partitions.

We offer a wide range of sheet materials and panels, ideal for building protective walls and doors, workstations etc. This is just a sample of our assortment.

Please contact us for further information about the various materials, specifications and designations. We will help you to find a suitable solution based on your application requirements.

Material: Steel





| Designation | Description | Colour | Dimensions |
|-------------|-----------------------|-------------|-----------------------|
| SZ1645V | Weld Mesh zinc-plated | Zinc-plated | Max 3000 mm x 1500 mm |
| SZ1645S | Weld Mesh black | Black | Max 3000 mm x 1500 mm |

Plexiglass

Sheet materials for protective walls and separator applications.

We offer a wide range of sheet materials and panels, ideal for building protective walls and doors, workstations etc. This is just a sample of our assortment.

Please contact us for further information about the various materials, specifications and designations. We will help you to find a suitable solution based on your application requirements.

Material: Plexiglass





| Designation | Colour | Dimensions |
|-------------------|--------|-----------------------|
| Plexiglass clear | Clear | Max 3050 mm x 2050 mm |
| Plexiglass smoked | Smoked | Max 3050 mm x 2050 mm |

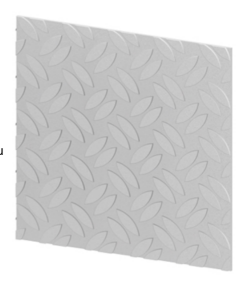
Aluminum Checker Plate

Sheet material for protective walls and separator applications.

We offer a wide range of sheet materials and panels, ideal for building protective walls and doors, workstations etc. This is just a sample of our assortment.

Please contact us for further information about the various materials, specifications and designations. We will help you to find a suitable solution based on your application requirements.

Material: Aluminum, blank (not degreased) **System:** 40 - Slot 8; 30 - Slot 6; 20 - Slot 5



| Designation | Dimensions | |
|------------------------|-----------------------|--|
| Aluminum Checker Plate | Max 2500 mm x 1250 mm | |

Cellulose

For highly stressed surfaces and panelling. Drilling and tapping in this material is possible. Resin bonded cellulose, hot pressed. Double sided surface coating. Further gauges and colours on request.

We offer a wide range of sheet materials and panels, ideal for building protective walls and doors, workstations etc. This is just a sample of our assortment.

Please contact us for further information about the various materials, specifications and designations. We will help you to find a suitable solution based on your application requirements.

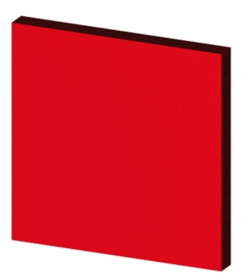
Material: Cellulose











Cellulose





| Designation | Colour | Dimensions |
|----------------------|------------|-----------------------|
| Cellulose white | White | Max 2750 mm x 2020 mm |
| Cellulose light grey | Light grey | Max 2750 mm x 2020 mm |
| Cellulose grey | Grey | Max 2750 mm x 2020 mm |
| Cellulose green | Green | Max 2750 mm x 2020 mm |
| Cellulose red | Red | Max 2750 mm x 2020 mm |
| Cellulose yellow | Yellow | Max 2750 mm x 2020 mm |
| Cellulose blue | Blue | Max 2750 mm x 2020 mm |

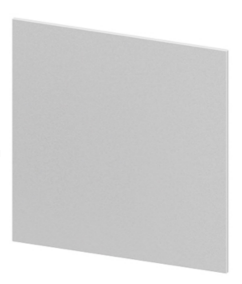
Aluminum Sheet

The panel can be supplied in a variety of colours. The colour must be advised at time of order.

We offer a wide range of sheet materials and panels, ideal for building protective walls and doors, workstations etc. This is just a sample of our assortment.

Please contact us for further information about the various materials, specifications and designations. We will help you to find a suitable solution based on your application requirements.

Material: Aluminum, natural anodised **System:** 40 - Slot 8; 30 - Slot 6; 20 - Slot 5



| Designation | Dimensions | |
|----------------|-----------------------|--|
| Aluminum Sheet | Max 3000 mm x 1500 mm | |