



//stand construction system

inspiration

profile options

accessories

a uniquely creative modular exhibition system

The Stand Construction System is set apart by its simplicity. A versatile range of profiles and accessories allow you to create stylish and effective exhibition stand solutions.

//stand construction system



//exhibition

The Stand Construction System has been designed to meet the ever changing challenges of the exhibition and display industries; finding fresh ideas and a competitive solution, from our extensive range of profiles and accessories to our individually tailored packages.



stand construction system

- versatile
- user-friendly
- unique look

set apart by its simplicity

At United Aluminium we are continuously developing the way modular systems can be used. Whether we're creating conceptual ideas to inspire or accessories to enhance your creative freedom, the Unibox Stand Construction System provides an ideal platform to develop your stand solutions.

introduction

//inspire

Used as key features or stand furniture, the Stand Construction System gives you easy to use modules and structural shapes that are ideal for product placement through to graphic display, the only limit is your imagination.

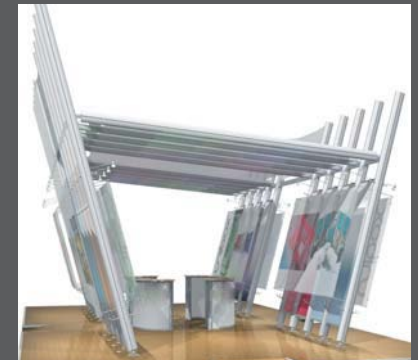
Stunning light walls up to 6 metres high create a dramatic effect.



Integrate screening and door modules to create meeting rooms and secure storage areas.



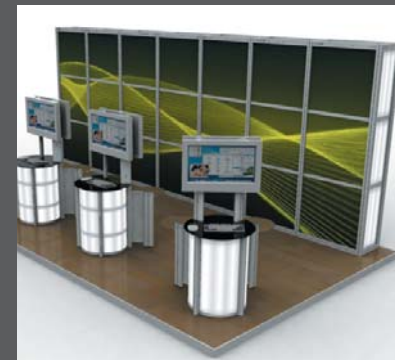
Create impressive structural forms to add impact and style.



go create

the only limit is your imagination

- creative freedom
- versatile configurations
- easy to use modules



Demonstration pods and counters complement your exhibition structure.



Design exhibition stands where the only limit is your imagination.

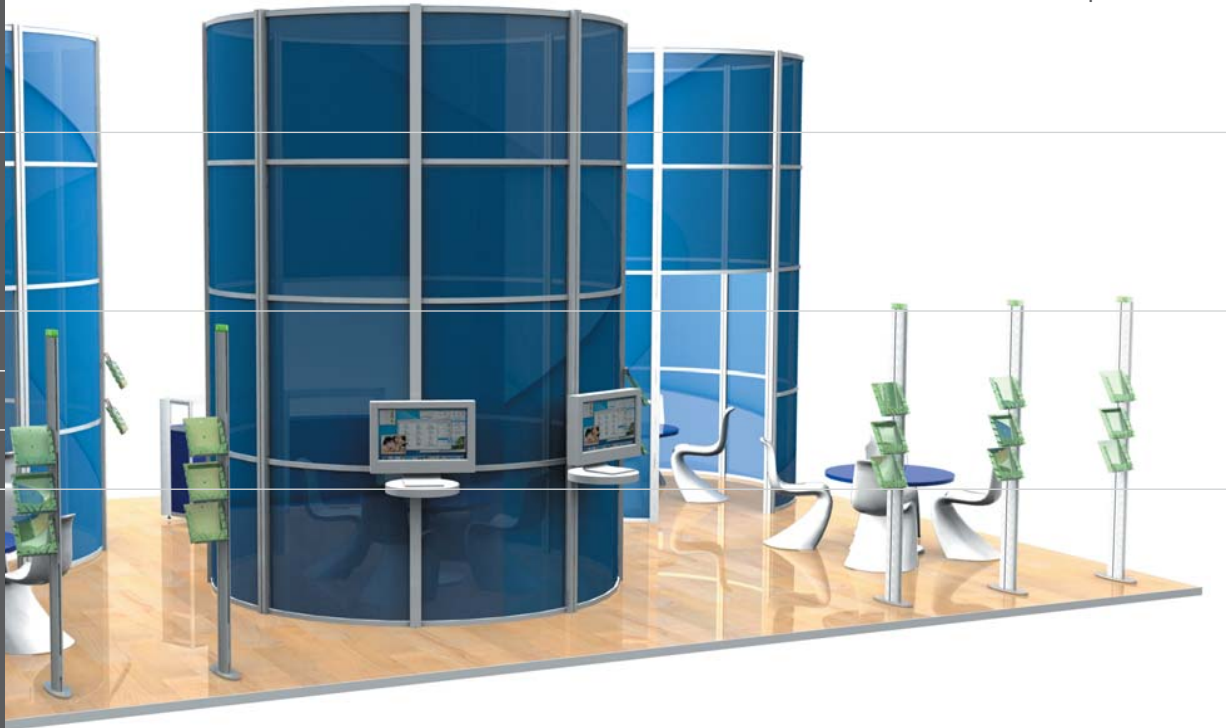
Combining exciting materials and engineering craftsmanship the Stand Construction System delivers a memorable result every time.

//creative freedom

The Stand Construction System provides you with creative freedom through its standard range of profiles and accessories. The limit to which you can develop designs and create stunning structures is equalled by our commitment to fulfilling individual requirements.

//go create

From the word go, the Stand Construction System supports you by combining clear component information, CAD support tools and a technical resource department allowing you the freedom to create.

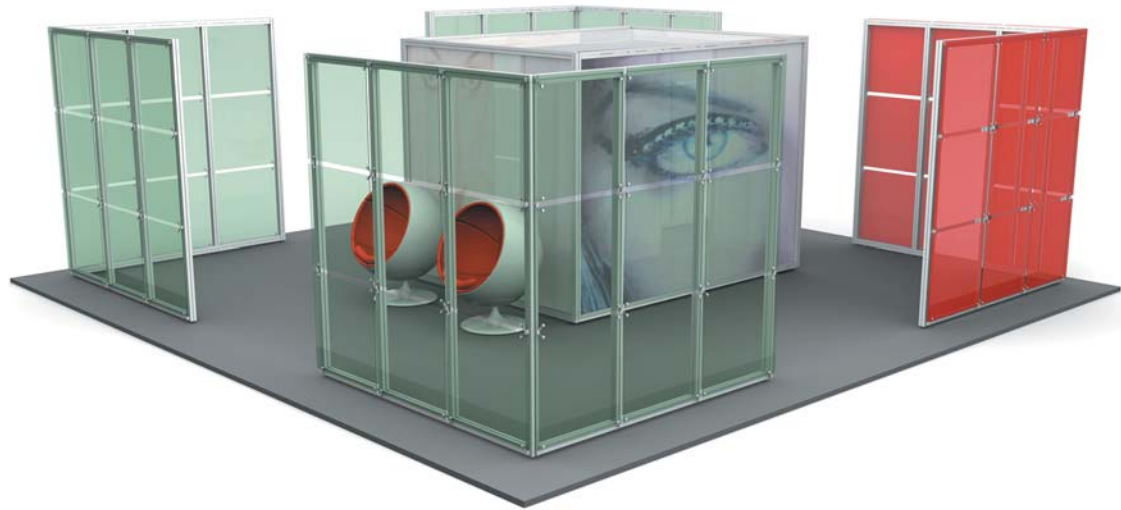


stand construction system

technical/CAD support
samples & prototyping
on-site engineering

creative freedom

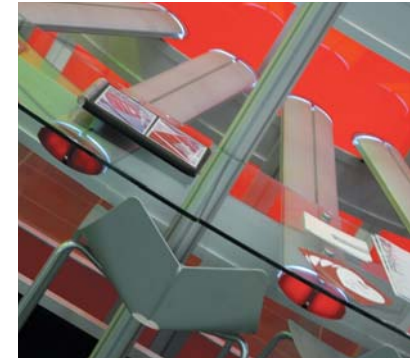
Combining fabrics and flat screen technology.



Incorporate stylish storage solutions to your stand design.



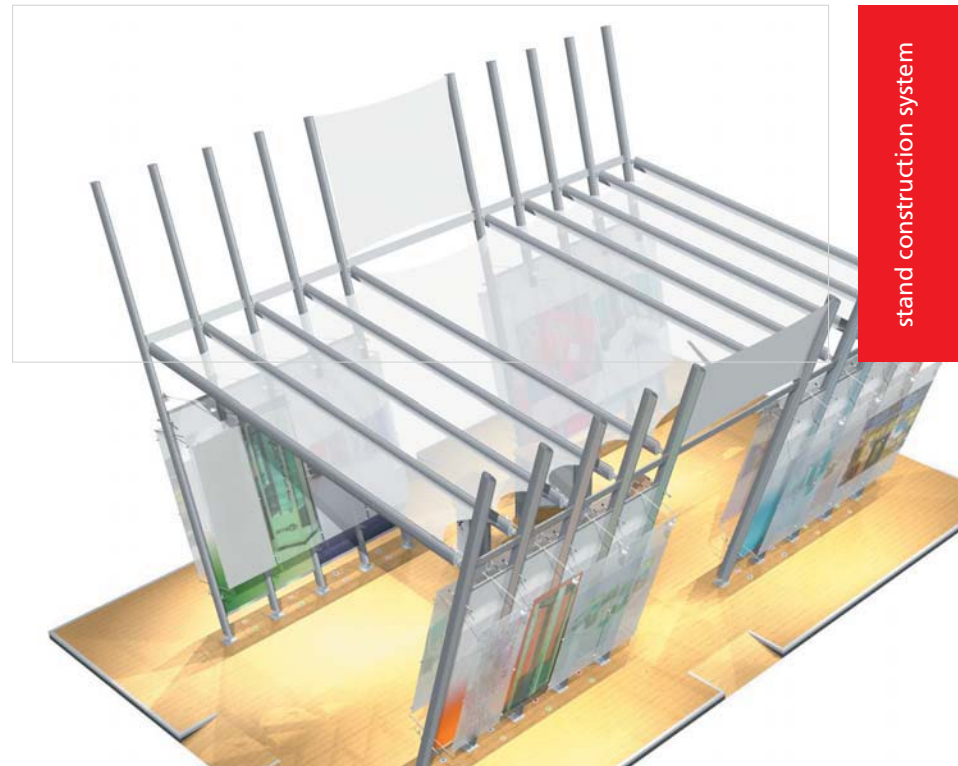
Contemporary and designer counter tops can be achieved



Lighting and illumination.

Using Metro Designer Display Kit - compatibility across the range.

Being bold with light walls



stand construction system

//attention to detail



//accessories //design features

The range of accessories available is key to the Stand Construction System's ability to meet every conceivable need, and with exciting design features and predesigned modules, stand concepts can be generated quickly.

With the range of counters and reception desks through to cantilevered and light wall configurations, designers and stand builders have simple solutions of the highest quality.

designer accessories

counters

literature display

lighting



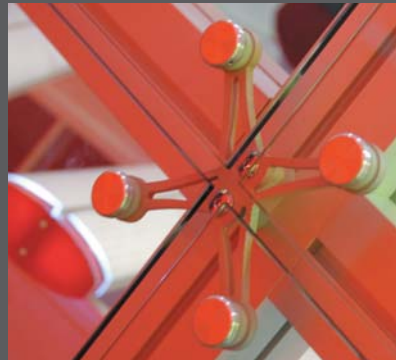
the concept



Bespoke bends, cuts and finishing are also available to enhance designs. The creation of meeting rooms, product plinths and feature graphic walls are simply adapted and enhanced.

//system

Glass and graphic panel connection systems.



Articulated knuckles and feature beams.



Access and meeting room doors.



CAD parts library

example designs

Excel spreadsheet ordering system

samples and demonstration kits

on-site support - technical advice department

quotations on request

how it all works

adding another dimension
to your exhibition



Literature display.



Floor mounted articulated
knuckle joints.

how it all works

//stand construction system