

CHECK-IN DESK

Our modular check-in desk allows for the integration of conveyor belts and automated bag drop-off systems. Optional printer extension shelves and drop-down doors for CPU or general storage are also available.

Check-in desks are offered through Arconas' partnership with USM Airportsystems. USM Airportsystems develops flexible and cost-effective furnishings for all passenger processes based on a simple tube and panel solution.

About USM

The USM system comprises of a chrome-plated brass ball joint, chromed steel tubes that connect to the ball forming a table framework, and powder coated metal panels mounted between the tubes.

Highly Modular

The basic construction allows for infinite design possibilities. Accessories and options such as castors, privacy panels, and sliding shelves are also available to fit the specific needs of each airport.

Conveniently Integrate Technology

Custom cut-outs can be created to accommodate any necessary check-in desk technology such as weight indicator screens and conveyor belt controls.

Notable Features

- Steel panels with a polished chrome frame
- Low maintenance
- Dismantle, reconfigure and add new technology at any time

Approvals & Certifications

- No fire load confirmed by Building Material Test Certificate B2
- LEED
- Greenguard
- Cradle to Cradle

Construction

- Panels: Powder coated steel
- Frame: Chrome















Gallery











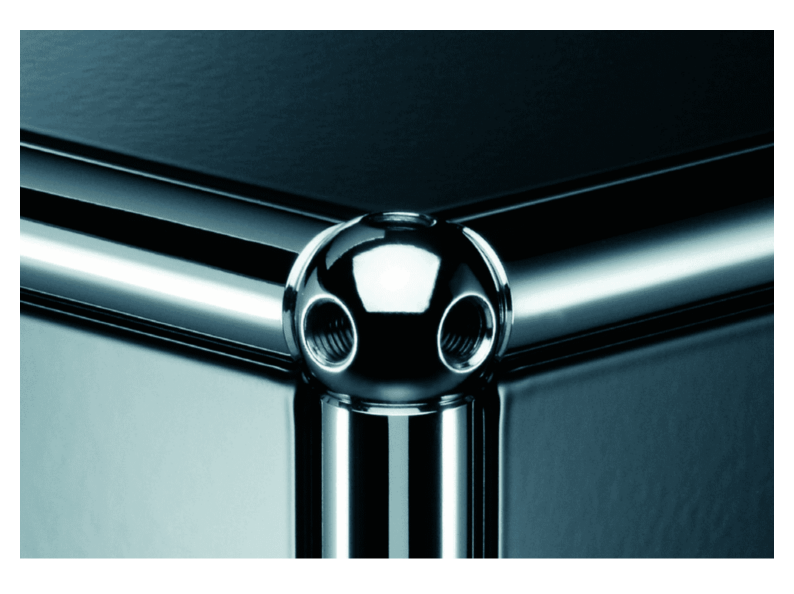




Catalogue







CATALOGUE

fly high - USM

Download

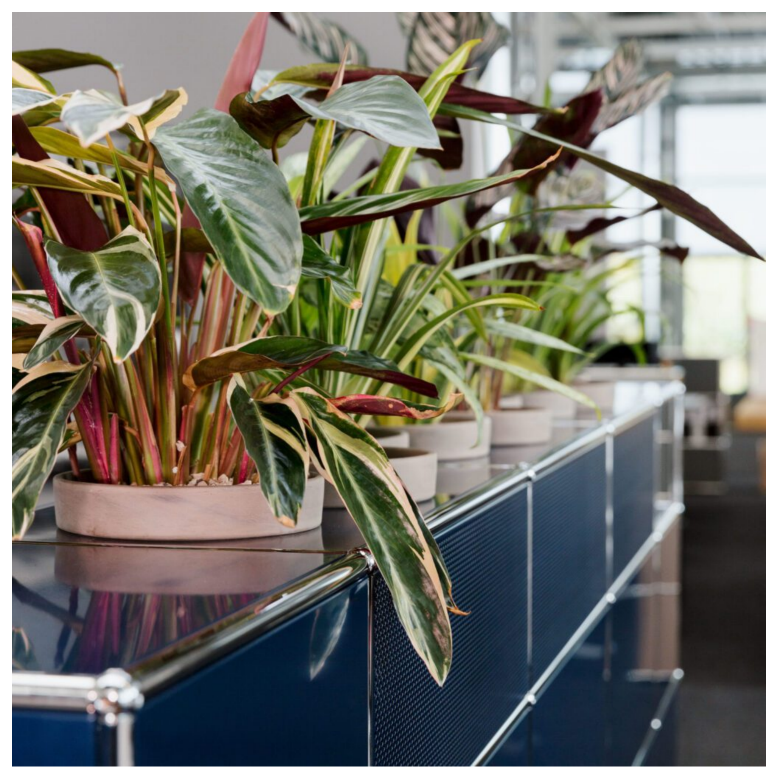
Content

Through its partnership with USM Airportsystems, Arconas offers an elegant and simple system to incorporate more plants into your airports and passenger terminals. These custom panels and plant pots can easily be integrated into other USM Airportsystems configurations at any time and can be retrofitted into existing furniture.

USM Airportsystems develops flexible and cost-effective furnishings for all passenger processes based on a simple tube and panel solution.







METAL PLANT PANEL

The new metal plant panel horizontally integrates plant pots directly into the furniture system, with pot recesses, in a subtle and discreet manner. The integration of plants into the existing modular furniture system creates an abundance of complementary and novel combination possibilities as well as design options.



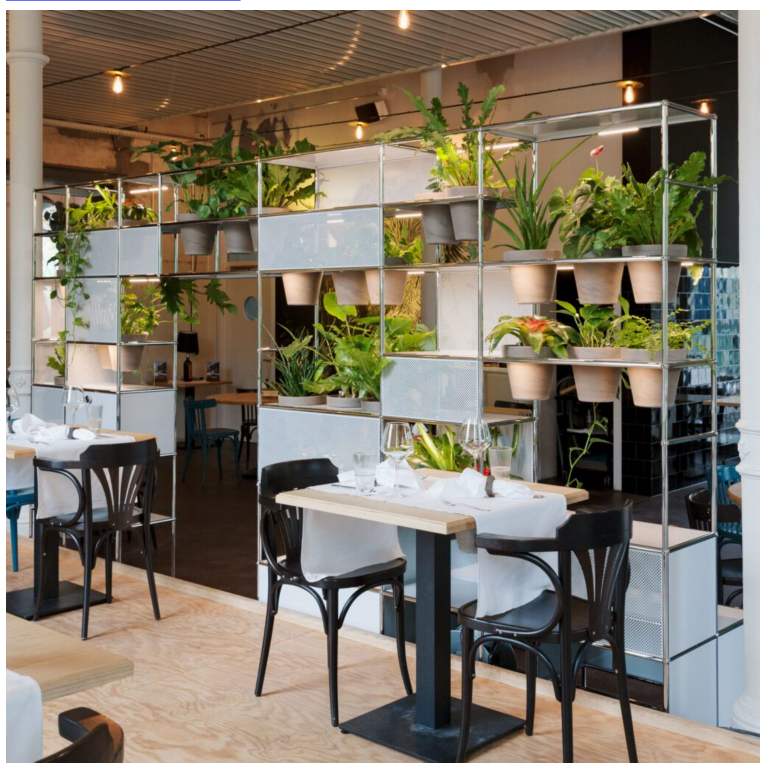


PLANT POTS AND WATERING SET

The 'World of Plants' system comprises of metal plant panels, plant pots, and a watering set. The plant pots provided with the system are made from clay. The watering set consists of a pot insert and water level indicator. The system supports you by regulating and extending the pouring cycle.



DOWNLOAD COMPONENT OVERVIEW



CREATING A SENSE OF PLACE

Plants can be placed in VIP areas, hold rooms, lounges, concession spaces and more. Their strategic placement can be used as an accent to existing décor, as well as a divider within a space to create a sense of privacy and separation.



Our modular check-in desk allows for the integration of conveyor belts and automated bag drop-off systems. Optional printer extension shelves and drop-down doors for CPU or general storage are also available.

Check-in desks are offered through Arconas' partnership with USM Airportsystems. USM Airportsystems develops flexible and cost-effective furnishings for all passenger processes based on a simple tube and panel solution.

About USM

The USM system comprises of a chrome-plated brass ball joint, chromed steel tubes that connect to the ball forming a table framework, and powder coated metal panels mounted between the tubes.

Highly Modular

The basic construction allows for infinite design possibilities. Accessories and options such as castors, privacy panels, and sliding shelves are also available to fit the specific needs of each airport.

Conveniently Integrate Technology

Custom cut-outs can be created to accommodate any necessary check-in desk technology such as weight indicator screens and conveyor belt controls.

Notable Features

- Steel panels with a polished chrome frame
- Low maintenance
- Dismantle, reconfigure and add new technology at any time

Approvals & Certifications

- No fire load confirmed by Building Material Test Certificate B2
- LEED
- Greenguard
- Cradle to Cradle

Construction

- Panels: Powder coated steel
- Frame: Chrome

BRAND

USM