VOX[®] Reception Design: Mark Müller

nienkämper





Gallery tops are elevated above the worksurface on aluminum supports. Other materials, including wood, laminate, plastic or glass, can be inserted between the supports. Companion desktop accessories can be added when specifying an accessories track on the interior of the gallery support.





Vox[®] Reception offers unprecedented functionality for corporate reception, library, reference and information desks. A wide range of aesthetic possibilities can be constructed to any scale.

A "kit of parts" concept of design and manufacturing offers the designer a wealth of components and tools to resolve any reception desk requirement.

These modular components can be joined to create unique configurations with clean edges and contrasting surfaces. Height-adjustable and mobile-storage elements add to the range of design possibilities while enhancing user friendliness.





Vox[®] Reception offers a unique design for creating screened or partitioned areas. Whether providing a backdrop for computer cabling or a privacy screen for a work area, any number of material choices can be made and supported by gently tapered aluminum brackets.

VOX[®] Reception Design: Mark Müller

nienkämper

Stone Surfaces: With its outstanding physical properties, quartz stone is the best option for durable work or gallery surfaces.

The stone is available in colors such as:







Charles Charles





6100 Black

4350 Lagos Blue 2300 Crèm Limestone

2400 Champagne Limestone

4141 Misty Cerrera

2141 Blizzard

Height Adjustment: Height-adjustable transaction surfaces ensure optimal comfort for sitting or standing. Adjustments are affected by ratchet, crank or electric motor. Motorized elements feature touch controllers with optional memory settings for easy, precise repositioning.



Power System: An optional voice/data and power raceway may be included in any Vox® Reception desk. This modular system allows data and voice connections to be wired on site with preinstalled jacks and faceplates. Power elements include pre-wired and modular connections to receptacles that can be connected with up to three individual circuits.





