Vox® Credenza
Design: Mark Müller
Vox® Credenza
Design: Mark Müller

Vox Credenzas are an integral part of the Vox Collection, built with the same quality and design that has come to represent the Vox brand. Whatever the configuration or scale of your environment an option can be created to accommodate the space. Available with heavy capacity non-marking casters, they facilitate moving in or moving around as the situation demands.
Vox Credenzas can be personalized with a wide range of features and finishes. Options for drawers and door openings include push catches, swivel or flush pulls and aluminum bar pulls. Swivel and flush pulls are available in a range of durable coordinating metallic paint finishes while the aluminum bar pulls are available in three anodized colors: Silver, Champagne, or Light Bronze. Cabinet cases can be finished with all wood surface and aluminum trim, or a combination of wood faces, aluminum trim and durable metallic or non-metallic paint finishes to create a signature look and feel.
The Vox collection of Credenzas and Carts are available in a wide variety of finish options. Cabinets come in wood or a combination of wood and painted finishes. For added durability, top surfaces are available in a vast array of laminate options.
Optional Interiors: Vox Credenzas are designed to accommodate a variety of optional interiors. Among these options, stainless steel waste receptacles and hospitality refrigerators tuck away for boardroom breaks and sliding or swing racking keep equipment organized.

Vox Credenzas are available in a range of interior finish options. Durable wood and metallic or non-metallic paint finishes are integrated with the rest of the Vox family, and can be completely matched or contrasted with door trim, pulls and cabinets to create the desired effect.

Drawers and Shelving Options: Vox Credenzas are available with single or multiple drawer and shelf options. These are completely interchangeable and fully adjustable. All accessories seamlessly integrate with Vox Credenzas, ensuring exacting specification for the environments in which they are needed.