

# VISUAL CONTROL CABINETS



ORGANIZATION



VISIBILITY



ACCESS  
CONTROL



ASSET  
MANAGEMENT



AUTOMATION



The Snap-on visual control cabinet gives you a full view of your tools for instant accountability and inventory management. Available in 2 sizes, these cabinets can hold an extensive number of tools securely with keyed or keyless entry. Customization is available through the optional interior tool control functions such as foam inserts or peg boards. With an optional rolling cart or rolling cab, you can position the visual control cabinet close to the work so your technicians always have the right tools at the ready.

## FEATURES AND BENEFITS

### Performance

- Visually manage tools at the “point of use”
- Available in 34" and 49" sizes for a tool capacity of 70 to 100 tools
- VCC keeps tools chest high – within the “strike zone” – reducing the need to bend and stretch for tools
- Full swing door hinge creates unobstructed entry while gas shocks keep the window in the upright position
- Conveniently positioned at 45-degree angle for easy access and visibility

### Security

- Makrolon AP Polycarbonate window – the same material used in jet fighter cockpits – for “at a glance” tool management and tool security
- Available with standard key locks or eLock keyless entry for maximum security without the need to distribute keys
- E-Lock is programmable for up to 3,000 users and can be networked with LockView software

### Versatility

- Includes v-stand brackets, allowing it to be mounted to a wall, to an optional 49" rolling cart, or to any 24" deep or larger roll cab
- Interior tool control options include metal peg board or customized foam layouts
- Optional drawer and side panels for expanded storage

## PRODUCT SPECIFICATIONS

- Available in 5 colors: Red, Black, Blue, Yellow and Silver
- Available in 34" or 49" sizes
- Standard or stainless steel models
- Accessories optional



Contact your local Snap-on tool control specialist or call Customer Service at 1.877.740.1900 for additional information.

