

ReadyVote® 41V1401-ES DUEExpress™ (Two Station ExpressVote Cart)

Footprint (storage/transport) 42" x 28" x 65"H



The ReadyVote® DUEExpress™ is the patent pending storage and transport cart that allows four ES&S ExpressVote Touchscreen units to be stored, transported, and deployed for use on a single cart. **Perfect for Early Voting!** Both ExpressVote DRE's are secured to the cart with a patent pending, specially designed, adjustable bracket that keeps the ExpressVote securely attached to the cart at all times and eliminates the worry of someone disrupting the voting process by walking off or moving the ExpressVote. The patented bracket allows the ExpressVote to convert from a secure, protected storage position to a voting position, fully usable and accessible without removal from the cart. One of the ExpressVote meets ADA height and frontal accessibility standards, the other is positioned for standing user access. The secured equipment is fully restrained against lateral and vertical motion to protect against shifting experienced during storage and normal transport to the polling place.



ReadyVote® DUEExpress™ is constructed of welded structural steel tubing components which are fabricated and assembled in the USA. Components are powder coated before final assembly to provide corrosion resistance. All hardware used in assembly has a rust resistance finish. ReadyVote® DUEExpress™ uses four industrial grade 6"x2" casters (two swivel / two swivel with treadlocks) for ease of movement over various types of paved surfaces. Casters are assembled to cart with rust resistant hardware to allow for easy maintenance and replacement.

ReadyVote® DUEExpress™ offers an optional hinged storage platform below that is perfect for storage and transport of tote boxes of election equipment. The platform's open sanitary design eliminates dust and dirt accumulation and is suitable for use with various storage boxes. The shelf hinges to provide full ADA access to one DRE.



ReadyVote® carts are configurable to meet specific precinct needs. Common components are utilized so that field upgrade or reconfiguration is possible thus maximizing the value of the investment. Available with optional lower folding storage shelf, retracting privacy curtains, lower plastic panels, and additional brake casters.



KEEP YOUR VOTE PRIVATE !

Each touchscreen is positioned on the cart to allow for complete voter privacy.
Need more than two stations... Look to our QUADExpress™ Cart !

Carts are warranted to be free from material and manufactures defects for one year from the date of delivery. Carts can be returned to manufacturer and if defects are found, carts will be replaced or repaired. Casters and normal wear and tear is not covered. Carts that have been damaged or abused will not be repaired or replaced. Customer is responsible for freight on any return or replacement carts.

www.CRDaniels.com

ReadyVote® Election Carts & Voting Booths

- Brand – Dandux® / ReadyVote®,
- U.S. Patent 7,895,954: 7,654,457; D622,975; D616,217; D603,621; D603,184; D603,183; D573,773; D604,022 -other patents issued and pending All rights reserved,
- Manufacturer - C.R. Daniels, Inc., 3451 Ellicott Center Drive, Ellicott City, Maryland 21043
- Units are currently and have been successfully used in numerous local, state and national in elections since 2006.
- States currently using the Dandux ReadyVote Election Carts include the District of Columbia, Florida, Iowa, Kentucky, Maryland, Massachusetts, Michigan, New Mexico, New York, North Dakota, North Carolina, Ohio, Tennessee, Texas, Virginia, West Virginia,
- ReadyVote products include the AutoCart™, AutoCart II™, BallotExpress™, BOD™, BOD TWIN™, DUELEExpress™, DoubleBox™, QUADExpress™, Solo-C™, Solo –E™, TranStore™, and Rack-N-Roll Storage Carts

C.R. Daniels, Inc.

- 101 year old diversified manufacturing firm. Headquartered in Maryland since 1939.
- Experienced Executive Management Team – 175 years of combined manufacturing experience.
- Quality System - ISO 9001-2015, Mil I 45208-A, Sikorsky S-2000, Boeing D-9000(status –Advanced)
- Fabric, Plastic and Metal Fabrication and Finishing capabilities and production expertise
- Facilities – 180,000 sq ft headquarters and manufacturing facility in Ellicott City, MD (built 1975)
130,000 sq ft manufacturing and distribution facility in Rutledge, TN (built 1961)

C.R. Daniels currently employs 200 individuals, 150 in Maryland. C.R. Daniels prides itself on its dedicated workforce; 40% have over 20 years of tenure with the company. The company's products range from simple tote bags and industrial covers to complex energy absorption seats for the Sikorsky Black Hawk Helicopter.

C.R. Daniels has been headquartered in Maryland since 1939 when it relocated to the town of Alberton, MD (later renamed Daniels). Daniels, MD remained the firm's principal facility until 1972 when Hurricane Agnes forced the firm to build and relocate to Ellicott City. In 1995, in conjunction with Howard County and the Maryland Department of Economic Development, the firm expanded its Ellicott City facility by 20,000 sq ft and added robotic welding and powder coating capabilities to its then existing sewing, plastic and metal capabilities.

C.R. Daniels is uniquely qualified to produce 100% of the Election Carts / Booths in its Ellicott City plant, including all metal fabrication, robotic welding, powder coat finishing, vacuum formed plastic tote box, and fabric cover.

The ReadyVote® BallotExpress™ QUADExpress™ DUELEExpress™ AutoCart™, BODCart™ and Nesting Voting Booth were developed and patented (additional patents pending) by
C.R. Daniels, Inc. of Ellicott City, Maryland.

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