

MOTORIZED ROLL-UP DOOR OR TRUCK BED COVER

Date _____ Address _____
 Company Name _____ City _____ State/Prov. _____
 Contact _____ Country _____ Zip/Postal Code _____
 Quantity _____ PH: _____ Email _____

1. APPLICATION AND DESIGN OPTIONS (check all that apply)

- Vehicle/Truck Application Other: _____ If Other, Estimated Annual Cycles _____
 12VDC 24VDC Desired Wiring Location: Left (driver side) Right (passenger side)

The motorized roll-up bed cover uses the water-mitigating design (except some indoor industrial applications). Should any water intrude past the door ribs, the water-mitigating design captures and redirects water towards the integral drainage system. The powered feature provides motorized open/close functionality for added convenience. Dynatect's design includes a 12 or 24VDC with intelligent controller, integrated safety, RF key fob transmitter for door open/close, open/close sensors, automatic lock whenever the door is closed, and internal manual override clutch. Door travels over 10"/second.

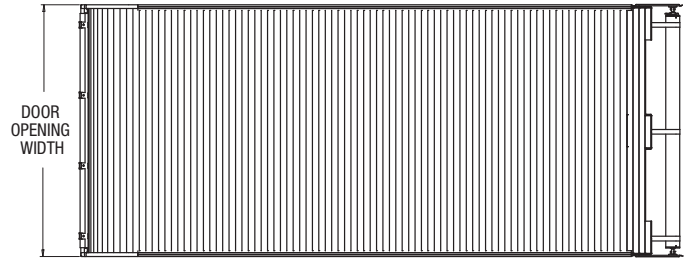
2. DOOR SIZE REQUIREMENTS

Door Opening Width: _____
 Total Cabinet/Compartment Length: _____

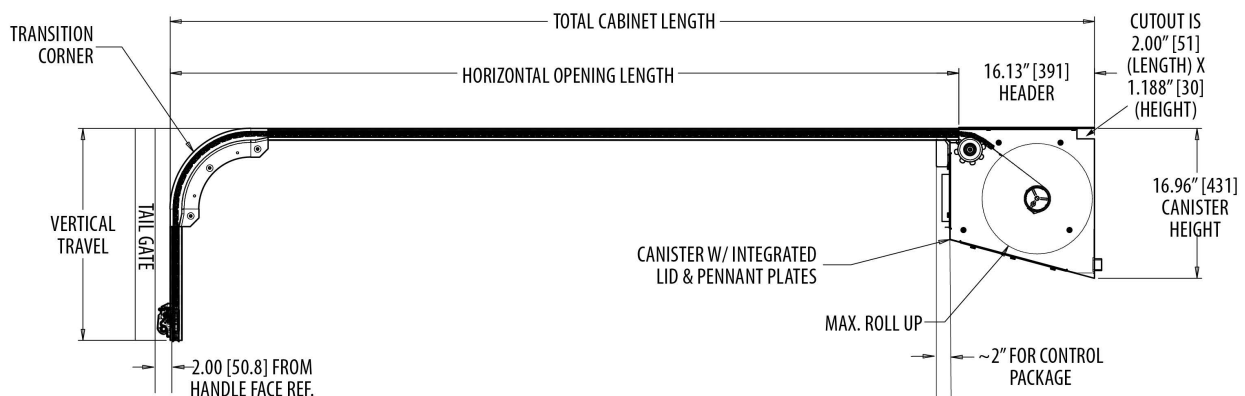
Dynatect will provide Horizontal Opening Length and Header dimensions based on Total Cabinet Depth.

Vertical Travel (18" minimum) : _____ The standard transition corner has a 8.375" radius which will result in a nominal loss of storage space.

Maximum Door Width: 5 feet // Maximum Door Length: 12 feet // Minimum Vertical Travel: 18 inches



POWERED WATER-MITIGATING BED COVER DESIGN



Note: when tailgate is present, 2" finger rail clearance is required from back of tail gate.

3. DOOR OPTIONS AND ACCESSORIES

Door Finish: Satin Anodized is the default;
custom painted or mill finish is optional.

Pre-Drilled Mounting Holes in Side Rails:

Yes: Pattern by Dynatect
 Pattern by Customer (please attach drawing)

No

Sill Plate*: Yes: Standard Universal



No

*Typically sill plates are not selected when the door closes behind a tail gate.

Exterior Locked Paddle Handle for Power Loss Bypass Option:

Yes No

(Keyed paddle handle door release for manual door open/close on exceptional power loss. This option requires vehicle body modification by installer.)

Additional 2-Button Key-FOB RF Remotes: _____ (qty.)

Powered controller comes with 1 key FOB.

Specify above total number of additional FOBs needed.

Up to 30 RF Remotes can be synchronized to a controller.

Optional 12-Button Keypad RF Remote: Yes No

Controller comes with no keypad, only 1 key FOB.

Battery powered keypad can be mounted by installer on vehicle.

Comments / Notes