

Overhead Door Co. of Minot

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The Genuine. The Original.



Proposal #: 1-10852

PROPOSAL SUBMITTED TO: MINOT AIRPORT			Date 3/19/2021	Attention ALEX
STREET			Job Name MINOT AIRPORT	
City	State	ZipCode	Job Location MINOT	
Phone Number 857-4708	Fax Number		Job Phone 857-4708	

ITEM #	QTY	SERIES	DOOR WIDTH	DOOR HEIGHT	OPENING WIDTH	OPENING HEIGHT	OPERATION	MOUNTING	JAMB TYPE
1	1	592	26' 2"	18' 1"	26' 0"	18' 0"	ELECTRIC	STANDARD	
2	1	RSX-J	ELECTRIC	OPERATOR					

FURNISH AND INSTALL:

The above sized 592 series "Thermacore" sectional door(s), as manufactured by the Overhead Door Corporation. Door standard features to include the following:
 .016" thick roll-formed hot-dipped galvanized, ribbed face steel sections, with metal/foam/metal sandwich, foamed-in-place homogeneous CFC/HCFC free polyurethane insulation. Insulating values: R = 17.50, U = .057 Section thickness 2", all sections to be fitted with tube seals to weatherstrip each joint. Air infiltration of .08 cfm per sq. ft. of door at 15 mph, and class 26 sound transmission. End stiles will be 16 ga. steel and incorporate a thermal break; hinges and fixtures will be galvanized steel. EPDM thermal break to be provided between interior and exterior skins to prevent thermal transmission. Patented water channel is provided for a drip free opening. The polyurethane foam insulation is fully encapsulated in non-permeable materials for no loss of thermal efficiency. Limited 10-year warranty against panel delamination of foam and steel skins.

RSX models are available in RSX Trolley, Center-mount Trolley and Dual Trolley for Sectional, and RSX Jackshaft with and without hoist for Rolling Steel.

All RSX Standard Duty models are available in Single phase 115vac, 208vac, 230vac, Three phase 208vac, 230vac, 460vac, and Three phase 575vac; 1/2, 3/4 and 1 Hp, Open, Drip Proof (ODP) continuous duty (60 cycles per hour at peak usage), Totally Enclosed Non Ventilated Motor (TENV), Totally Enclosed Fan Cooled Motor (TEFC), and NEMA 4 and 4X with enclosed brake and sealed electrical box.

Trolley models are available with or without brake on 1/2 hp models. Sidemount and Centermount direct couple to the door shaft with or without hoist. Hoist models are left hand or right hand. The RSX Trolley will operate Standard Lift Doors, and the Sidemount series will operate Lift Clearance and Vertical Lift Sectional Doors up to 24' high with a maximum weight of 1120 lbs for 1/2hp, 1370 lbs for 3/4 hp, and 1620 lbs for 1 hp. Trolley Rails for door heights up to 12' are standard.

Rolling Steel models are available with or without hoist, front of hood, top of hood, wall-mount. Hoist models are left hand or right hand. The Rolling Steel series will operate Rolling Steel doors up to 24' high and with a maximum weight of 998 lbs for 1/2hp, 1220 lbs for 3/4 hp, and 1440 lbs for 1 hp

New electrical and mechanical features for all models include:

Easy limit setting with Limit Lock™ - a patent pending electro/mechanical limit sensor that makes it easy to set and maintain limits.

Voltage freedom with Voltamatic™ - one unit for single phase voltages (115/208/230V), one unit for three

phase voltages (208/230/460V) and one unit for three phase 575V.
Extra door system durability with Progressive Braking - DC brake system brings the door to a soft stop for less wear and tear on the system.
Control system features a delay on reverse operating protocol
Easy installation and trouble-shooting with Einstein Logic™ - intelligent menu structure and expanded self-diagnostics
Extra safety and security with Advanced Radio Receiver System – stores up to 250 CodeDodger® transmitters including the new commercial dual frequency cycle versions
Primary reduction is Super Belt™ with automatic tensioning (secondary reduction is by chain and sprocket)
RSX operator comes with a Two Year Limited Warranty

PROPOSAL TO INCLUDE THE FOLLOWING:

- 3" HEAVY DUTY ANGLE MOUNT TRACK, USE EXISTING.
- FOUR (25" X 12") INSULATED WINDOWS.
- HEAVY DUTY HARDWARE.
- MODEL RSX 1 HP SIDEMOUNT DUAL DRAWBAR OPERATOR.
- MODEL RSX OPERATOR TO INCLUDE MANUAL CHAIN HOIST FOR MANUAL OPERATION IN CASE OF POWER OUTAGE.
- STANDARD TORSION SPRING CYCLES - 25,000 CYCLES

- OPTIONS NOT INCLUDED IN PRICE BELOW:

- UPGRADE TO 50,000 CYCLES SPRINGS - \$750.00 ADDITIONAL TO BELOW PRICE

We hereby propose to complete in accordance with above specification, for the sum of:

Thirteen Thousand Five Hundred Dollars and No Cents

\$13,500.00

Signature _____

Chris Hanson

Direct Dial: 701 852-7070

TERMS AND CONDITIONS

Payment to be made as follows:

Prices subject to change if not accepted in 30 days.

The following stipulations are to be provided by the customer or authorized person signing below 1. **NEW BUILDS -- Metal/Iron Backing will be provided by the customer for the springline/electric operator unless customer has made arrangements with an Overhead Door representative to have our technicians install backing.

2. OVERHEAD DOOR INSTALLERS DO NOT DO ANY WIRING TO WALL STATIONS OR PHOTO EYES ON RSX OPERATORS. HARDWIRING TO RSX ELECTRIC OPERATOR MUST BE DONE BY A LICENSED ELECTRICIAN. Customer is responsible for providing temporary power to set limits and/or photo sensors while Overhead Door technicians are on site. If power is not provided, customer is responsible for additional labor and/or trip/mileage charges and technicians will return when in the area as scheduling permits.

3. Customer must have two feet available above the header for an RSX drawbar operator to fit and 9" for standard track to fit without an electric operator. In the event

Purchaser breaches or defaults under the terms and provisions of this Agreement, the Purchaser shall be responsible for the costs of collection, including reasonable attorneys' fees. The Seller shall be entitled to full and final payment on the Purchase Order. There shall be a 1 1/2% service charge per month for all payments due and owing after 30 days. (Agreements are contingent upon strikes, accidents, or delays beyond our control.)

ACCEPTANCE: Terms, Price, and specifications on all pages of this proposal are hereby accepted and the work authorized.

Purchaser: _____

Signature

Title

Date of Acceptance