

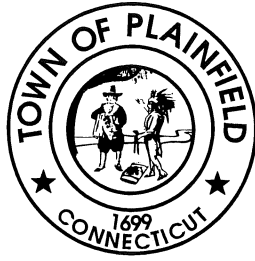
**TOWN OF PLAINFIELD- WPCA
INVITATION TO BID
OVERHEAD DOORS 625 SERIES**

The Town of Plainfield WPCA is soliciting a bid from vendors for a new overhead door 625 series with installation.

Bid packages need to be fully completed and signed in order to qualify for the contract. Bid packages can be obtained at www.plainfieldct.org or at the Finance Department, 8 Community Avenue, Plainfield, CT. Please contact WPCA Director, Jeff Young at 860-564-3335 with any questions. Sealed bids, clearly marked, "Bid-WPCA Overhead Door" will be accepted and read at a public meeting at 11:00am, Thursday, October 11, 2018 by the Finance Director.

The Town reserves the right to reject any and all bids that are not in the best interest of the Town of Plainfield.

WPCA Chairman



THE PLAINFIELD TOWN HALL

PLAINFIELD • CENTRAL VILLAGE • MOOSUP • WAUREGAN

**Bid Proposal
WPCA OVERHEAD DOOR**

The undersigned hereby offers a bid for a new overhead door 625 series – items listed. It is understood that the low bidder will be determined by the most advantageous differential. Vendors will submit a final price.

The undersigned further certifies that he/she is aware that: the Town may reject any or all bids. Bidder has not included any state or federal taxes for which the Towns are not liable and is making this bid without collusion with any other person, individual or corporation.

COMPANY _____

BID PRICE _____

REPRESENTATIVE _____

ADDRESS _____

TELEPHONE # _____

FAX # _____

E-MAIL _____

SIGNATURE _____

DATE _____

PLAINFIELD WPCA – OVERHEAD DOOR

FURNISH AND INSTALL:

The above sized 625 series rolling door as manufactured by the Overhead Door Corporation. Door standard feature to include the following: Curtain to consist of double interlocking slats with foamed-in-place insulation. Curtain will be provided with malleable iron end-locks on alternate slats. Wind-locks will be used as required to meet design wind load, minimum 20 psf. Guides will be three structural steel angles with weather stripping on exterior side. Brackets will be hot rolled steel plate to support the barrel, counterbalance and hood. Hood will include baffle. Counterbalance will be helical torsion springs housed in a steel pipe with a deflection limited to .03" per foot of span (width) and adjustable by means of an external tension wheel. All non-galvanized, exposed, ferrous surfaces will receive one coat of rust inhibitive primer. Curtain to have baked enamel prime finish. Note: Hot dipped galvanized steel angle guides, bellmouths, bottom bars, head plates, operator mounting plates, rolled guides, tension wheels, release mechanisms (for fire doors) and wall mounting tubes ca NOT be painted, NOR powder coat finished. The galvanized process will not allow the additional applied finish to adhere properly to the metal.

All RSX Standard Duty models are available, Three phase 460vac, 1/2H.P., Open, Drip Proof (ODP) continuous duty (60 cycles per hour at peak usage). 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 Advanced Radio Receiver System stores up to 250 Code Dodger transmitters including the new Primary reduction is Super Belt with automatic tensioning (secondary reduction is by chain and sprocket). Two Year Limited Warranty

PROPOSAL TO INCLUDE THE FOLLOWING:

Item 1 above to feature the following:

- Slats, F-265 24 Gauge
- End locks, alternate malleable Iron
- Guides, W/S 1 Side, Angle Guides
- Bottom Bar, Zinc Rich w/PC (Replacing Hot Dipped Galv)
- Hood Finish, Galvanized Primed
- Hood, Interior Weather Baffle
- Curtain, G-90 Galv. Finish
- Brackets, 1/4" Thick
- Wind load, 15' Width, F-2651 22/24 Slat, Design 20 PSF

Item 2 above to feature the following:

- Bracket, Bench mount
- NEMA 4/12 Complete (Not UL listed)
- No Safety Devices Required. Constant Pressure to Close.

TAX EXEMPT