

Proposal

PROPOSAL# A9916-1

IN & OUT



Automatic Doors, Inc.

10 Wheeling Ave.
Woburn, MA 01801

PHONE: (781) 933-6480
FAX: (781) 933-6483

PROPOSAL SUBMITTED TO Town of Pelham, NH	PHONE	DATE 9/9/16
STREET 6 Village Green	JOB NAME Sherburne Hall Entrance	
CITY, STATE Pelham, NH 03076	JOB LOCATION Pelham NH	
ATTENTION Brian McCarthy	EMAIL pelhamrfp@pelhamweb.com	FAX

IN AND OUT AUTOMATIC DOORS WILL SUPPLY AND INSTALL:

(1) TORMAX TTX-II02 SERIES LOW ENERGY AUTOMATIC DOOR OPENER COMPLETE WITH CLEAR ALUMINUM FINISH, (1) HEAVY DUTY ARM, (2) OPCON DOOR EDGES, (1) OPCON 601 SAFETY SENSOR, (2) 4" X 4" REMOTE WALL SWITCHES WITH TRANSMITTER, (1) RECEIVER, (1) BOLLARD, SAFETY DECALS, AND (2) ON/OFF/HOLD OPEN SWITCH, 120/20 POWER, PERMIT & INSPECTION.

NOTES:

This quotation does not include installation of any hardware not supplied by IN & OUT. Any hardware supplied by someone other than IN & Out, will be the sole responsibility of others to install and coordinate integration with our equipment through our install department. This is not a responsibility of IN & OUT, Inc.

Installation based on Open Shop Labor

Furnished & installed by factory trained AAADM certified technicians.

Installation base on Monday to Friday 8 AM to 4 PM

Clear anodized finish

Due to wind conditions and or building stack pressures the units may not operate as expected all the time

Payment to be made as follows: Negotiated

Includes a full one (1) year warranty on parts and labor. IN & OUT's standard warranty covers defects in material, of mechanical parts, and installation for a period as stated in the quotation. This warranty excludes issues of abuse, misuse, and situations occurring from acts of nature or vandalism.

Warranted service calls are those occurring during normal business hours Monday thru Friday between 8:00 AM and 3:30 PM. All warranty service calls received after 3:30 PM, weekends, or on IN & OUT's observed holiday, will be considered outside of the stated warranty and be scheduled for the next normal business day or if dispatched, will be invoiced reflective of the rates established for emergency WHEN OPERATORS ARE TURNED ON EXIT DEVICES MUST BE HELD RETRACTED. THE OPERATOR CANNOT OPEN A LATCHED DOOR.

We Propose hereby to furnish material and labor for the sum of:

TOTAL \$7,026.00

ALL NEW EQUIPMENT IS COVERED WITH A ONE YEAR WARRANTY

Payment to be made as follows:

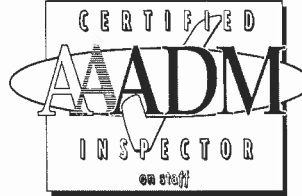
Net 30 days for materials stored in warehouse or delivered to and/or labor performed. Interest will be charged at 1 1/2 % per month on all accounts. All legal fees incurred for collection of this contract will be paid by the customer.

All material is guaranteed to be as specified. All work is to be completed in a workmanlike manner according to standard practices. Any alteration or deviation from above specifications involving extra cost will be executed only upon written orders and will become an extra charge over and above the estimate. All agreements contingent upon strikes, accidents or delays beyond our control. Owner to carry fire, Tornado and other necessary insurance.

Prepared By: ART JORDAN

Note: This proposal may be
Withdrawn by us if not accepted within 60 days

Acceptance of Proposal - The above prices, specifications, and conditions are satisfactory and are hereby accepted. You are authorized to do the work as specified. Payment will be made as outlined above.



Date of acceptance _____ Signature _____

New Hampshire Installations

New Casle N.H.
Middle School
Main Entrance

Hampton N.H
Lane Memorial Library
Outer Entrance

Nashua N. H.
Nashua Center
Outer Entrance

Nashua N.H.
Nashua Regional Cancer Center
Main Inner Entrance

TTX 1102 – Swing Door Drive



« This **powerful** and **quiet** low energy ADA approved swing door drive opens and closes doors **reliably** providing barrier free access to assist the physically challenged. Its modular design provides an **economic** and **needs-oriented** solution. »

★★★★★
TORMAX
AUTOMATIC

Product Information

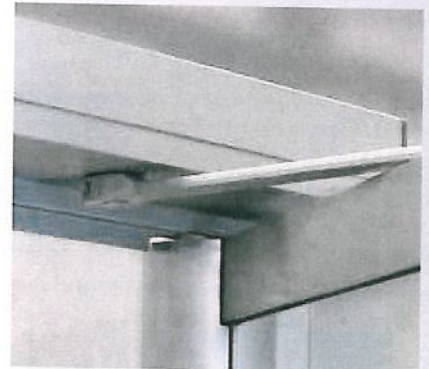
TTX 1102 – Swing Door Drive



Pair—side load lintel mounted header



Single—side load lintel mounted header



Low profile application—optional slim line cover

Areas of Application

- Designed for a wide variety of market specific applications, new construction, remodel and retrofit applications.
- Models available to automate single, pair and double egress swing door applications. Exterior or interior doors swinging in or out on butt hung, offset or center pivoted doors.
- Ideal for: education, healthcare facilities, hospitality, government buildings, institutions, churches, office buildings, financial, transportation, independent living centers, restrooms, residential and retail stores.

Low Energy Operator

- TTX 1102 swing door operator is UL 325 listed and meets or exceeds ANSI A156.19
- ADA approved—low energy barrier free door applications

Mechanical Operator and Controller

- Non-handed electro-mechanical operator consisting of a forged rack and pinion compression spring assembly with a recirculating ball screw
- ¼ HP DC motor
- Internal adjustable full open end stop
- Self-learning microprocessor controller w/on-board digital programming

Door Leaf Size and Weight

- Up to 48" wide × 275 lbs. (1219 × 125 kg)

Wind Loads

- 16 mph (25 km/h)

Integrated Functionality

- Low energy operation (force < 15 lbf)
- Three operating modes (on-off-hold open)
- Power open, spring or combined spring & power close
- Electronic reversing (open and closing direction)
- Power boost close and hold
- Push pull activation
- Sequential operation
- One on-board input for activators
- One on-board input for safety
- One on-board output for door open or closed position status
- On-board 24 VDC power supply (1.8 A max. for 3 seconds, 1.5 A continuously)
- Emergency operation with battery unit

Extended Functionality with Power Door Module (PDM)

- Three additional safety inputs

Extended Functionality with Exterior Door Module (EDM)

- On-board 24 VDC output @ 1 A for electric strike or magnetic lock or NO/NC dry output contacts
- On-board input for key switch
- One additional activation input
- Interface for programmer and FW updates

Aluminum Casing

- Side load lintel mounted header
4 ⅞" H × 5" W × 31 ½" L (116 H × 127 W × 800 L)
- Optional slim line cover
3 ⅞" H × 5" W × 31 ½" L (85 H × 127 W × 800 L)
- Optional full door width header and slim line cover available
- Available in clear and dark bronze class I anodized finish (other anodized finishes, painting and metal cladding available upon request)

Mains Connection

- 115 VAC 60 Hz

Accessories

- Upgrade modules (PDM and EDM)
- Battery back-up
- Door sequencing
- Interlocking
- Manual controls, activation and safety sensors



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