

Parkade Gate System

Torsion Spring

Special higher cycle torsion springs are designed to accommodate a minimum of 100,000 cycles. Longer spring life means less down time with the equipment.

Track System

Our unique double track system allows our gate to be installed in minimum headroom conditions.

Access Controls

A complete line of access controls includes: radio controls, intercom systems, key switches, digital entries, card readers and phone entry systems.

Quiet Package

Our unique "Quiet Package" includes vibrasonic isolators to reduce noise created by door and operator vibration. This helps make the living space above the parkade system quieter.

Electric Operator

Specifically designed and engineered for the parkade application. This operator is known for its reliability and dependability.

Precision Rollers

Allow for a quieter operation and longer life.

Photocells for Safety

An infrared receiver and sending unit allows the gate to reverse before vehicle contact is made.

Exit Devices

Including signal hose, loops and detectors.

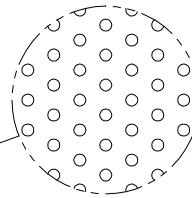
Reversing Edges

Pneumatic or electric edges can be used to enhance the contact safety feature of the gate system.

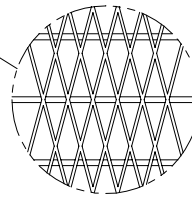
Gate Construction

Our gates are made of heavy duty 2"x.3" aluminum tubing, featuring powder coated finishes.

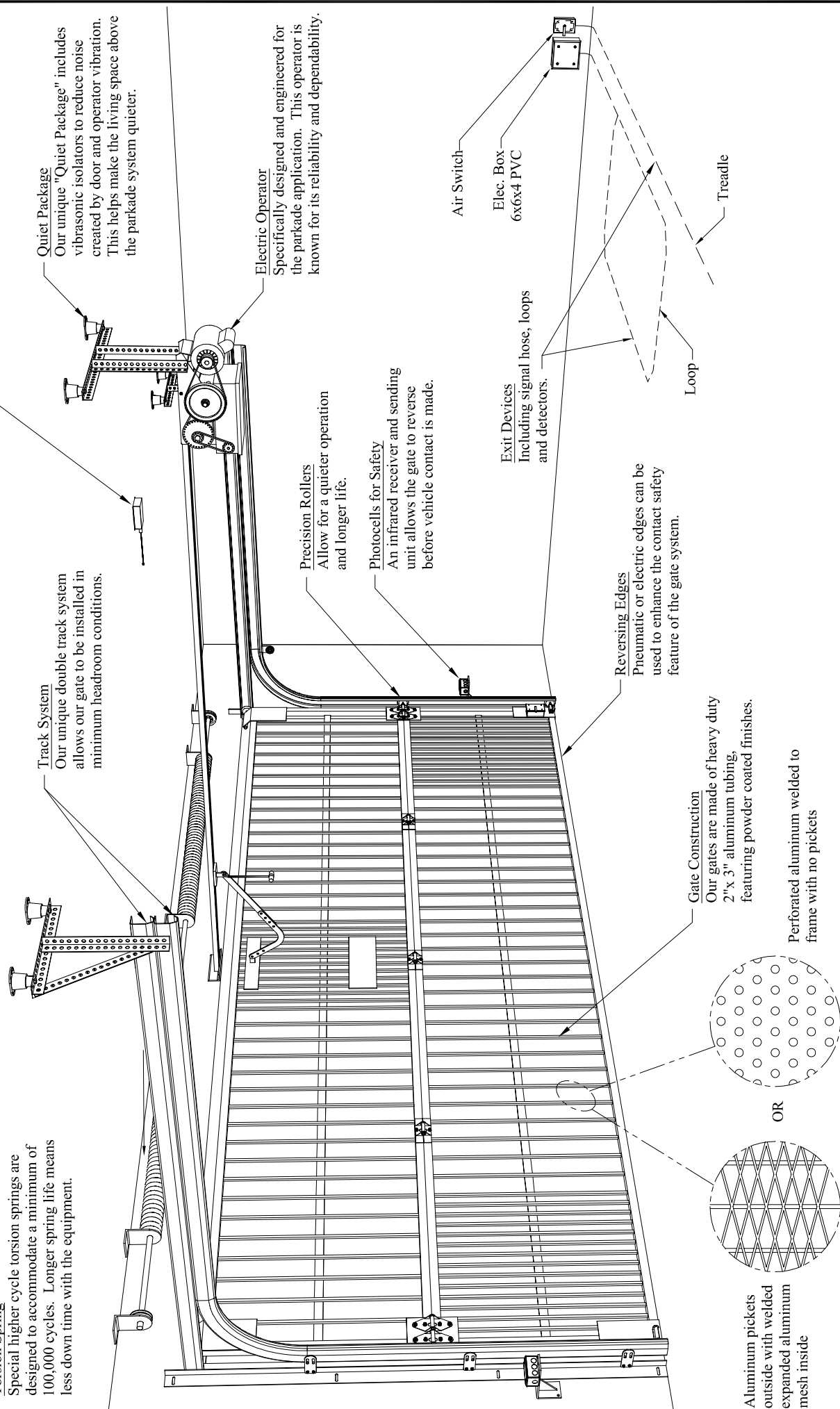
Perforated aluminum welded to frame with no pickets



OR



Aluminum pickets outside with welded expanded aluminum mesh inside



HARBOUR DOOR SERVICES LTD.

210 Mary St., Victoria, BC V9A 3V9 Ph. (250) 383-1616 Fax (250) 383-2491
Email: harbourdoor@shaw.ca Website: www.harbourdoor.com



(250) 361-8281

NOTICE: THIS DRAWING MAY REVEAL DESIGNS OR INFORMATION PROPRIETARY TO HARBOUR DOOR SERVICE LTD. BY ACCEPTANCE OF A REPRODUCTION, RECIPIENTS AGREE TO PROTECT HARBOUR DOOR SERVICES' RIGHTS AND ARE WARNED AGAINST USE OF THE DOCUMENT FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT WAS ISSUED.

TITLE:

Parkade Gate System - S/S