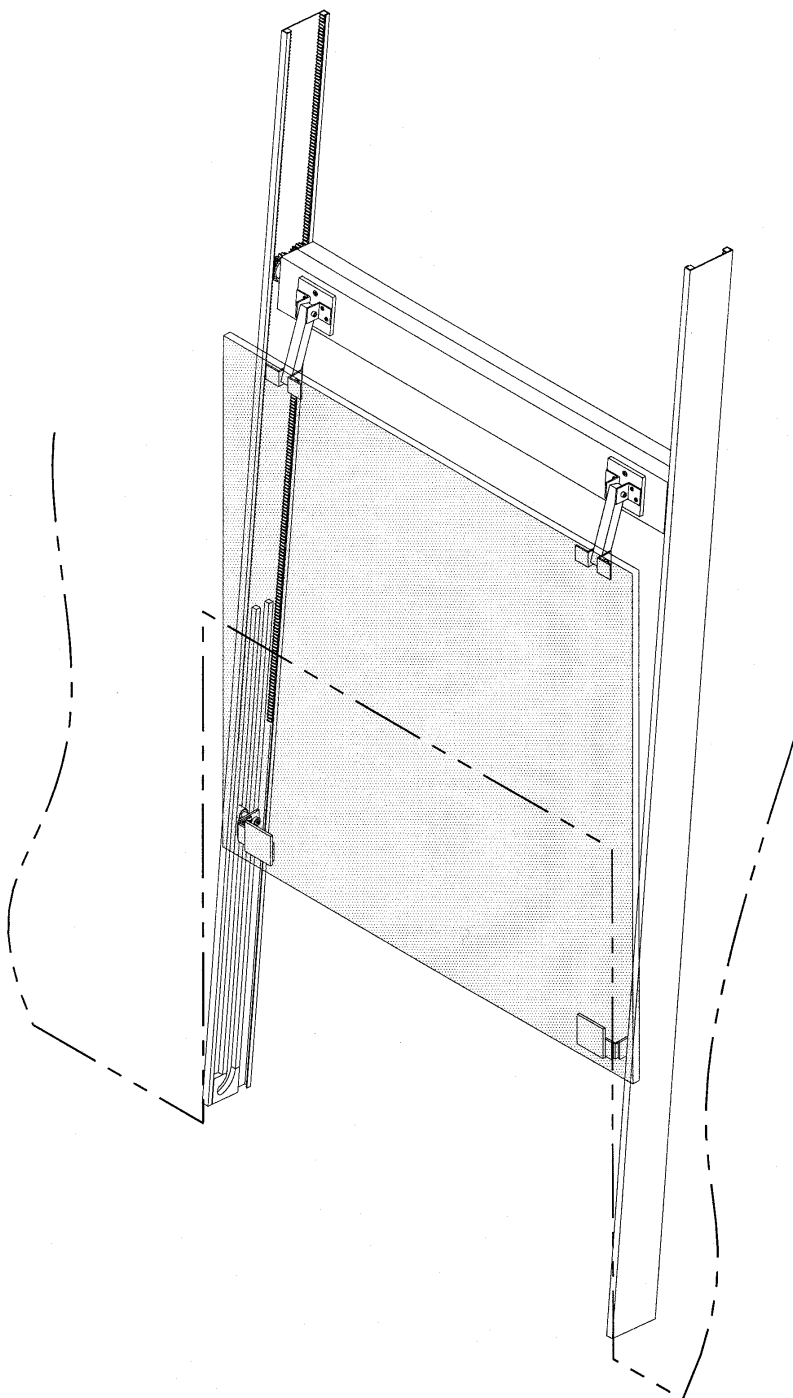




VERTICAL STEP BACK AND RISE DOOR OPENING MECHANISM P/N 900806-VSR

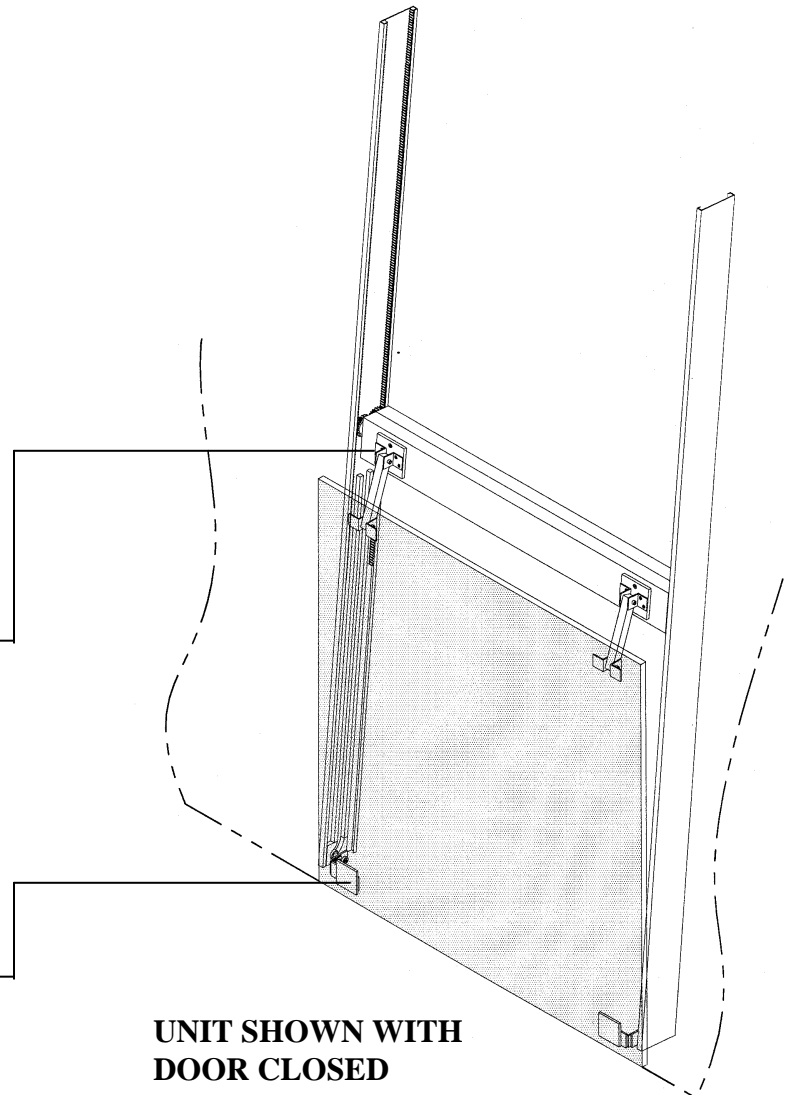
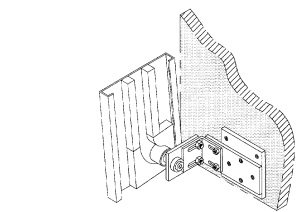
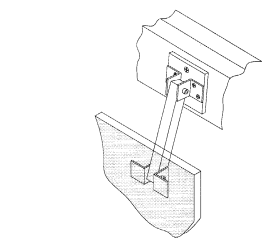
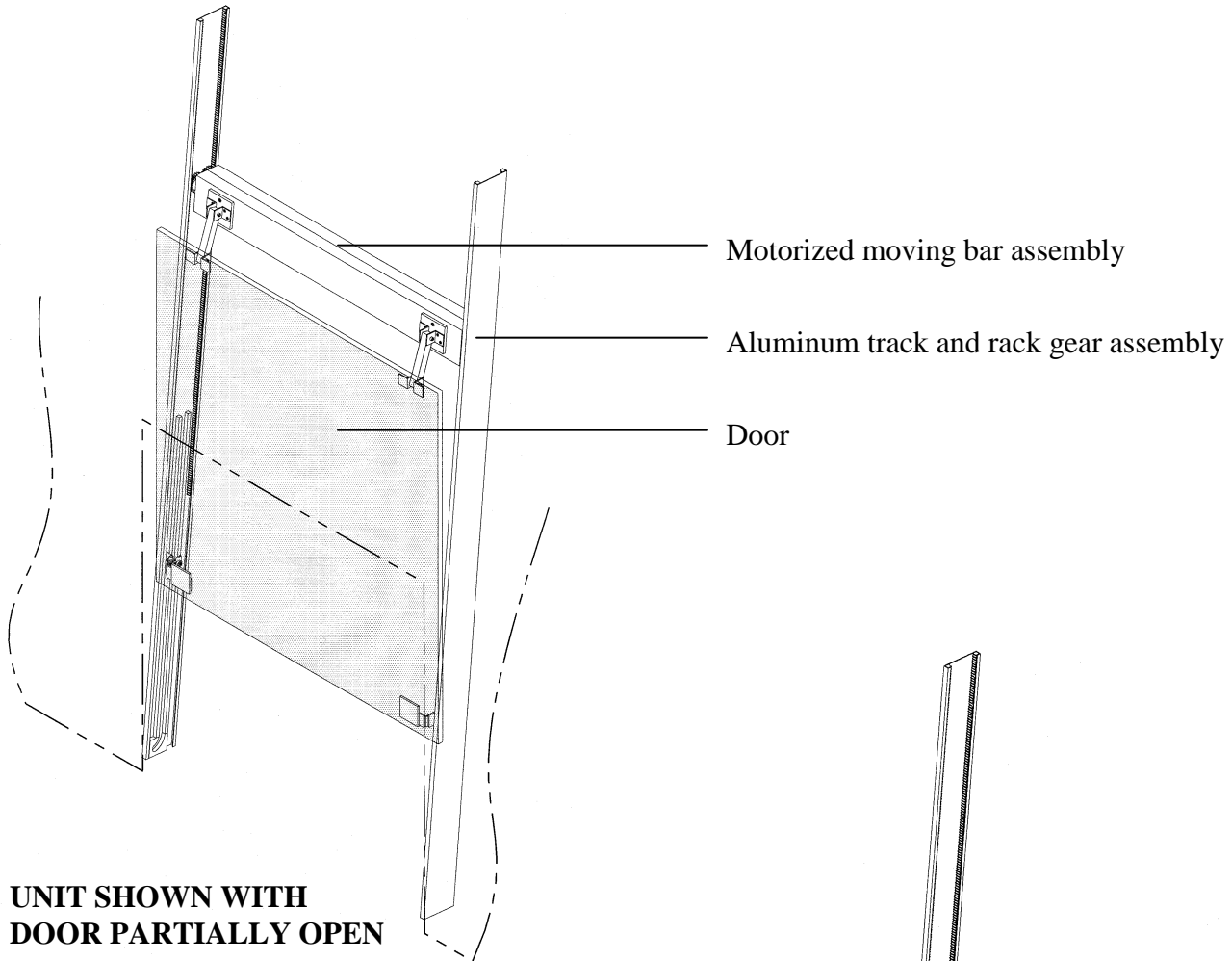
1648 West 134th Street, Gardena, California 90249
(310) 808-0001 Fax (310) 808-9092 www.inca-tvlifts.com

Inca manufactures a complete hidden door automation mechanism that will retract a door in a wall stepping back out of the jamb and then lift the door out of the portal or the door frame. This mechanism consists of moving bearings in milled guides and adjustable fittings to attach to your door. This unit is easy to install and is available in completely assembled form or knocked down for local assembly. The



motorized moving bar can be made to carry doors that weigh up to 150 lbs. without any difficulty. These machines are assembled to order. Each machine has an external junction box on a 25' cable. All aluminum construction provides good corrosion resistance. The universal J-box accepts a wide range of controls including: radio, touch-screen, 12 VDC, dry contact, IR, and switch. A wire harness is available to interlock other items such as pullouts, etc. This machine is perfect to hide televisions, safes, art works, or any item that needs to be protected.

VERTICAL STEP BACK AND RISE DOOR OPENING MECHANISM P/N 900806-VSR



UNIT SHOWN WITH DOOR CLOSED