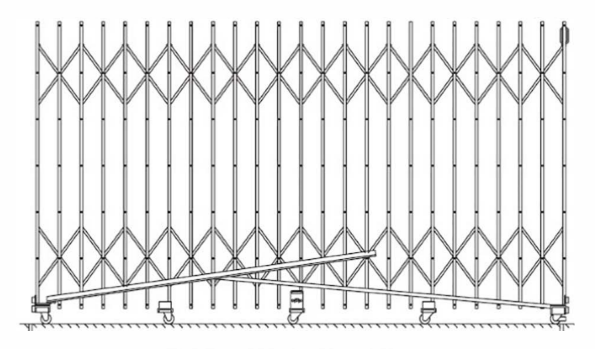
# Portable Folding Security Gate Assembly Guide SMS-07-V39-P601



P601 SECURITY GATE

#### General Instructions

- 1. Check material received against the packing list. First check the number of packages received and then check the contents of each package.
- 2 Check material received for damage. If damage has occurred, secure a 'damage notation' from the carrier.
- 3 identify each part as it is unpacked and put like parts together as close as possible to the working area in which they are to be assembled.
- 4. Be careful to use the correct hardware as specified in the assembly instructions.
- 5 items with suffix (o) are available options.

#### **CAUTION**

IN THE INTEREST OF SAFETY, DO NOT AFTEMPT TO INCREASE PRESSURE BY ENGAGING A HOLE MORE DISTANT FROM PIN THAN DESCRIBED IN OPERATING INSTRUCTIONS, OR AN EXCESSIVE AMOUNT OF PRESSURE MAY DEVELOP.

INSTALL ALL UNITS PLUMB AND TIGHTEN ALL HARDWARE SECURELY.

RETAIN INSTRUCTIONS FOR FUTURE REFERENCE.



| PACKAGE CONTENTS  OUANTITY PER WIDTH |                        |        |         |     |     |     |  |  |  |  |  |  |  |
|--------------------------------------|------------------------|--------|---------|-----|-----|-----|--|--|--|--|--|--|--|
| REF-NO-                              | DESCRIPTION            | PART # | 6' & 9' | 12. | 15. | 18. |  |  |  |  |  |  |  |
| ×①                                   | TUBULAR BRACE          | P141   | 4       | 5   | 6   | 7   |  |  |  |  |  |  |  |
| ×2                                   | CARRIAGE CHANNEL       | A3     | 1       | 1   | 1   | 1   |  |  |  |  |  |  |  |
| <b>x</b> (3)                         | CARRIAGE CHANNEL       | AL     | 1       | 1   | 1   | 1   |  |  |  |  |  |  |  |
| ×                                    | CARRIAGE CHANNEL       | A1     | 1       | 2   | 3   | 4   |  |  |  |  |  |  |  |
| ×③                                   | CARRIAGE CHANNEL       | A2     | 1       | 1   | 1   | 1   |  |  |  |  |  |  |  |
| 6                                    | HINGE PIN              | P145   | 3       | 3   | 3   | 3   |  |  |  |  |  |  |  |
| 11(7)                                | 7/15" OD SPACER        | P155   | 4       | 5   | 6   | 7   |  |  |  |  |  |  |  |
| (B)                                  | 5/16-13 x 1 3/4" BOLT  | P512   | 4       | 5   | 6   | 7   |  |  |  |  |  |  |  |
| (x9                                  | 5/16-13 HEX CAP NUT    | P514   | 4       | 5   | 6   | 7   |  |  |  |  |  |  |  |
| = 10                                 | 1/2-13 x 3/4 HEX BOLT  | P513   | 4       | 5   | 6   | 7   |  |  |  |  |  |  |  |
| 1×(1)                                | CASTER                 | P1S1   | В       | 10  | 12  | 14  |  |  |  |  |  |  |  |
| × = 12                               | 7/8" OD CASTER SPACER  | P156   | В       | 10  | 12  | 14  |  |  |  |  |  |  |  |
| ×13                                  | 1/2" LOCK WASHER       | P517   | 12      | 15  | 18  | 21  |  |  |  |  |  |  |  |
| 14)                                  | 1/2-13 HEX NUT         | P515   | В       | 10  | 12  | 14  | Transfer Tra |  |  |  |  |  |  |
| × = (15)                             | RUBBER BUMPER          | P152   | 8       | 8   | В   | В   |  |  |  |  |  |  |  |
| x x (16)                             | 1/4-20 x 1" RD HEAD MS | P508   | 8       | В   | В   | 8   |  |  |  |  |  |  |  |
| cx(17)                               | 1/4-20 HEX NUT         | N107   | 8       | 8   | 8   | 8   | MODEL NO. OPENING SIZE   |  |  |  |  |  |  |
| ==(18)                               | 1/4 EXT. STAR WASHER   | W:09   | 8       | В   | 8   | 8   | P601-6 3'-6" TO 6" 0"  |  |  |  |  |  |  |
| 019                                  | CYLINDER LOCK          | P167   | к       | ×   | ×   | ×   | P601-9 6'-0" TO 5'-0"  |  |  |  |  |  |  |
| 020                                  | LEAD FLOOR ANCHOR      | P521   | 2       | 2   | 2   | 2   | P601-12 7"-0" TO 12'-0"  |  |  |  |  |  |  |
| 0(21)                                | ANCHOR SCREW           | P510   | 2       | 2   | 2   | 2   | P601-15 11'-0" TO 15'-0"   |  |  |  |  |  |  |
| <b>11</b>                            |                        | -      | -       | _   | -   | -   | P601-18 13'-0" T0 :8'-0"   |  |  |  |  |  |  |

#### NOTE

- × SHIPS IN BOX #2
- \*\* SHIPS IN BOX #1 LOCATED INSIDE BOX #2

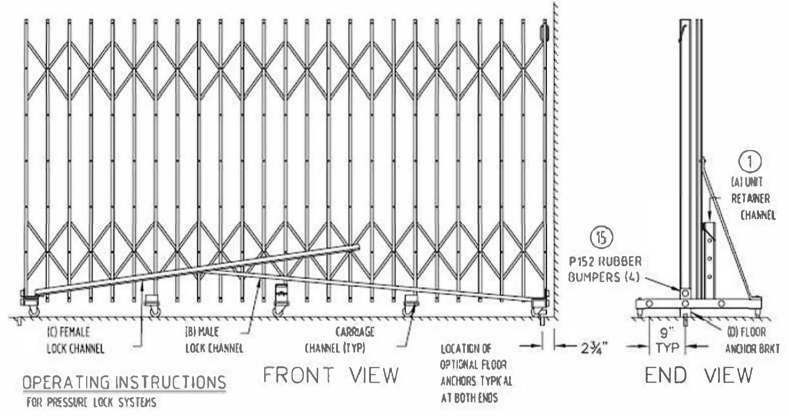
#### OPTIONAL ITEMS

- CYLINDER LOCK (19) CAN BE KEYED ALIKE, CUSTOMER TO SPECIFY
- O TO BE INSTALLED BY CUSTOMER

#### TWO-YEAR WARRANTY

STOREMORESTORE SECURITY GATES ARE COVERED AGAINST ALL DEFECTS IN MATERIALS AND WORKMANSHIP EXCLUDING FINISH, DAMAGE RESULTING FROM DELIBERATE DESTRUCTION AND VANDALISM FOR A PERIOD OF TWO YEARS.

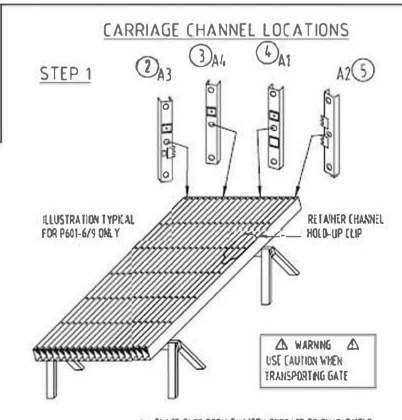




- I RAISE UNT RETAINER CHANNEL (A) TO VERTICAL POSITION & SECURE
- 2 EXTEND GATE UNTIL RUBBER BUMPERS TOUCH THE WALLS.
- 3 LOWER THE MALE LOCK CHANNEL (B) | WITH PINI UNITE, IT RESTS ON CARRIAGE CHANNELS WITHIN GUIDES AND LOCKING BRACKET.
- 4 LOWER FEHALE LOCK CHANNEL (CI (WITH ABJUSTMENT HOLES) UNTIL IT RESTS WITHIN HALE LOCK CHANNEL. DO NOT ENGAGE A HOLE BY FEMALE LOCK CHANNEL.
- 5 RAISE BOTH CHANNELS (BEING CAREFUL TO AVOID PINCHING HANDS) UNTIL PINENGAGES THE HOLE IMPEDIATELY TO THE RIGHT OF PIN APPLYING MODERATE PRESSURE, PUSH BOTH CHANNELS DOWN UNTIL THEY REST WITHIN GUIDES AND LOCKING BRACKET, PADLOCK IN POSITION.

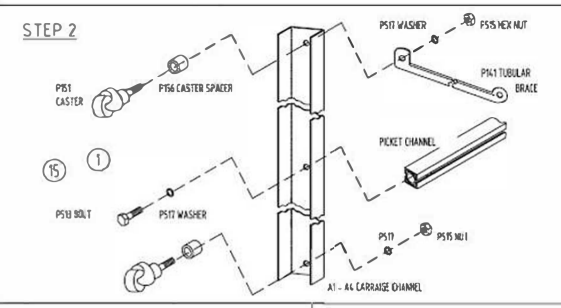
#### CARRIAGE CHANNEL SELECTION GUIDE

| MODEL<br>SIZE                 | AMOUNT OF<br>CHANNELS | END VIEW OF GATE BODY<br>SHOWING THEIR PEACEMENT |       |    |  |     |    |    |  |  |
|-------------------------------|-----------------------|--|-------|----|--|-----|----|----|--|--|
| P601-6<br>B'-6" TO 6'-0"}     | 14                    | A2   | A1 A4 | A3 |  |     |    |    |  |  |
| P601-9<br>[6'-0" TO 9'-(1')   | 4                     | A2<br>CERTIF                                     | A1    | A4 | A3   |     |    |    |  |  |
| P601-17<br>17-07 to 12-07     | 5                     | A2   | A1    | A4 | /\<br>************************************ | EA. |    |    |  |  |
| P601-15<br>[11'-0' 10 15'-0"] | 6                     | A2   | A1    | A4 | A1   | A1  | A3 |    |  |  |
| P601-19<br>[13'-9" [0 %'-0"]  | 7                     | AZ   | A1    | A4 | A1   | A1  | A1 | A3 |  |  |



- A. PLACE GATE BODY ON WORK SURFACE SO THAT SINGLE WIRE HOLD-UP CLIP FOR UNIT RETAINER CHANNEL IS UP.
- B. USING CARRIAGE CHANNEL SELECTION GUDE, SCLEET CARRIAGE CHANNELS & ATTACH TO GATE BODY AS SHOWN FOR GATE SIZE ORDERED.



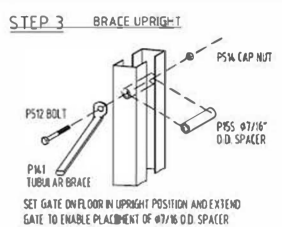


### ATTACH THE CARRIAGE CHANNELS

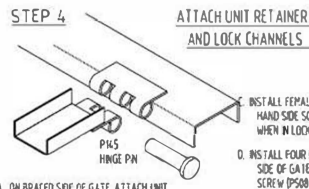
BOL1 THE CARRIAGE CHANNELS TO THE GATE
BODY WITH 01/2-13 x 3/4" HEX BOLTS AND
LOCK WASHER. ATTACH CASTERS & TUBULAR
BRACE TO THE CARRIAGE CHANNELS

#### VERY IMPORTANT NOTE:

ALL CARRIAGE CHANNELS MUST BE 90° TO THE GATE BODY BEFORE TIGHTENING.



SET GATE ON FLOOR IN UPRIGHT POSITION AND EXTEND GATE TO ENABLE PLACEMENT OF 07/16 O.D. SPACER BETWEEN PICKET CHANNELS. HOLDING THE SPACER IN PLACE. THREAD TUBILAR BRACE, PEKET CHANNELS, AND SPACER WITH 05/16 x 1-3/4" HEX HEAD CAP BOLT AND SECURE WITH 05/16" CAP MUT.



- A. ON BRACED SEIE OF GATE, ATTACH UNIT RETAINER CHANNEL BY INSERTING HINGE PIN.
- B. FACING LOCK SIDE OF GATE, ATTACH HALE CHARNEL ON RIGHT HAND SIDE SO THAT PIN WILL POINT UPWARDS WHEN IT IS IN LOCKED POSITION.

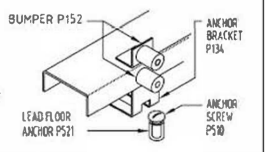
DISTALL FEMALE LOCK CHARGEL ON LEFT HAND SIDE SO THAT HOLE WILL BE DOWN WHEN IN LOCKED POSITION.

O. INSTALL FOUR RUBBER BUMPERS ON EACH SIDE OF GATE WITH A #VL"-20 PHILLIPS SCREW (PSOB) INSERT BY FOREING HEAD INTO LARGE HOLE OF RUBBER BUMPER, UNTIL THREAD EXTENDS OUT OF OPPOSITE END. SELECT PROPER HOLES 5" FROM CENTERLINE ISSEE GATE END YEW ABOVEL OF LOCKING CHANNELS & HOLE IN BUMPER HOURS. SECURE BUMPERS WITH #VL" NUT.

STEP 6 (IF OPTIONAL

## INSTALL FLOOR ANEHORS

DRILL 07/8 HOLE 3-1/4" DEEP IN CONCRETE FLOOR, 2-3/4" AWAY FROM WALE AND SET ANCHOR. THREAD 1/2" TRUSS NEAD MACHINE SEREW NTO EACH ANCHOR, TURNING UNTIL TOP OF BOLT IS FLUSH TO FINISH FLOOR.



WE MAKE EVERY EFFORT TO ENSURE THAT ALL UNITS SHIP COMPLETE. HOWEVER, SHOULD YOU UNIT CONTAIN MISSING OR DAMAGED PARTS, REPLACEMENTS MAY BE OBTAINED FROM STOREMORESTORE. TO OBTAIN PARTS, FOLLOW THESE INSTRUCTIONS.

#### PLEASE PROVIDE THE FOLLOWING INFORMATION

MODEL NUMBER, DESCRIPTION OF PART(S) NEEDED & PART NUMBER(S) AS SHOWN IN PARTS LIST, COLOR, PURCHASE DATE, COMPANY NAME & CONTACT PERSON, AND STOREMORESTORE ORDER NUMBER

IF REQUESTING PARTS BY TELEPHONE, ASK FOR CUSTOMER SERVICE AND PROVIDE THE ABOVE INFORMATION.



# INSTALL CYLINDER LOCK NOTE:

EXPLODED YEW

LOCKED POSITION

SHOWS CYLINDER IN