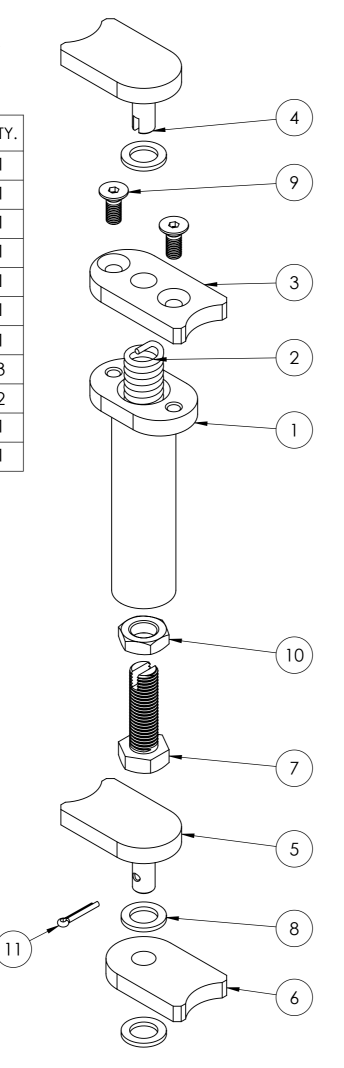
NB: This self closing gate hinge set has lugs that are universal, they can be welded to 42.4mm tube, 48.3mm tube and any bar or box section with a width 40mm or greater.

ITEM NO.	GATE HINGE SET CONTENTS	QTY.
1	Housing For Spring	
2	Compressed Spring	
3	Lug With Countersunk Holes	
4	Lug With Slotted Pin	1
5	Lug With Pin & Cotter Hole	1
6	Plate Lug With Hole	1
7	M16 x 50mm Slotted Bolt	1
8	Washer Ø24mm x 2.5mm	3
9	M8 X 20mm Countersuck Bolt	2
10	M16 - Locking Nut For Slotted Bolt	1
11	Split Pin	

 $\bigcirc$ 



## Installation

1) Weld lugs 4 & 5 to the gate frame with adequate spacing.

2) Weld lugs 3 & 6 to the gate post allowing space for the washers and aligning with the gate Lugs

3) Assemble parts 1,2,7 & 11 with the spring position as shown, the slotted bolt should be tightened just over half way in and locked.

4) Used the countersunk bolts to secure the assembled spring housing to lug 3

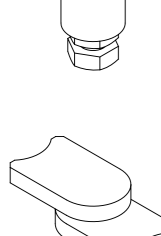
5) Lift the gate onto the gate post lugs, add the spit pin into the hole in part 5 to secure.

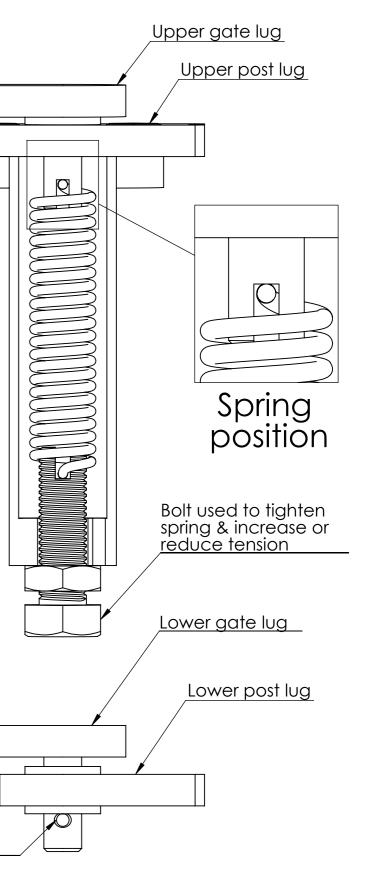
6) To adjust the tension in the spring housing use two 24mm spanners. First release lock nut 11 & then rotate the slotted bolt 7 in the direction you want the gate to close. When the spring closes the gate gently & without undue force, tighten the locking nut.

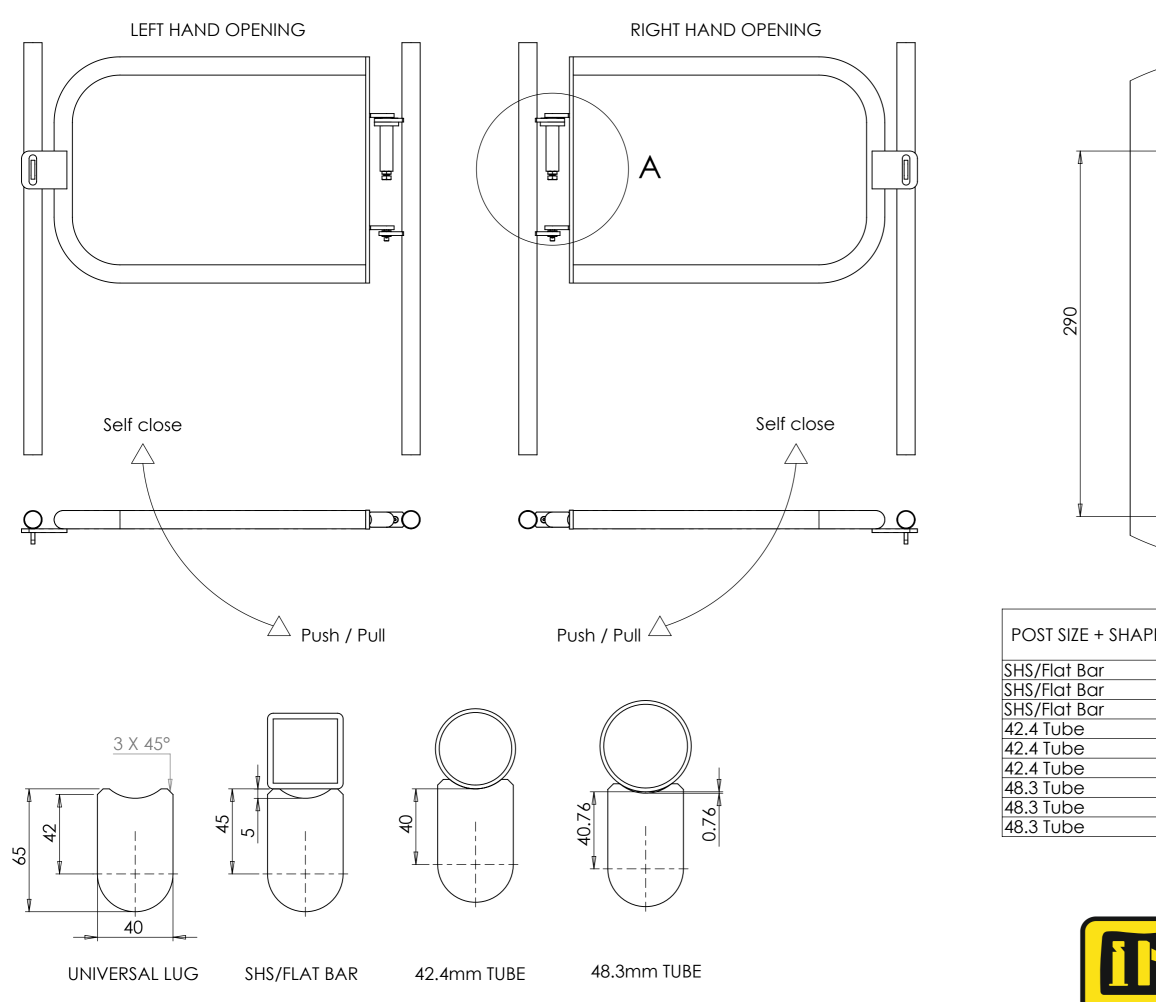
Tip - Excess thread protruding from the bottom of the fitting can be reduced by ensuring the bolt is in the correct position at stage 3

Ø4mm Hole for split pin

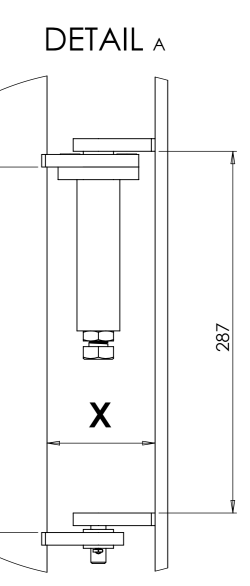








NB: This self closing gate hinge set has lugs that are universal, they can be welded to 42.4mm tube, 48.3mm tube and any bar or box section with a width 40mm or greater.



FRAME	Measurement - X (mm)
SHS/Flat Bar	90
42.4 Tube	85
48.3 Tube	85.76
SHS/Flat Bar	85
42.4 Tube	80
48.3 Tube	80.76
SHS/Flat Bar	85.76
42.4 Tube	80.76
48.3 Tube	81.52
	SHS/Flat Bar 42.4 Tube 48.3 Tube SHS/Flat Bar 42.4 Tube 48.3 Tube SHS/Flat Bar 42.4 Tube

