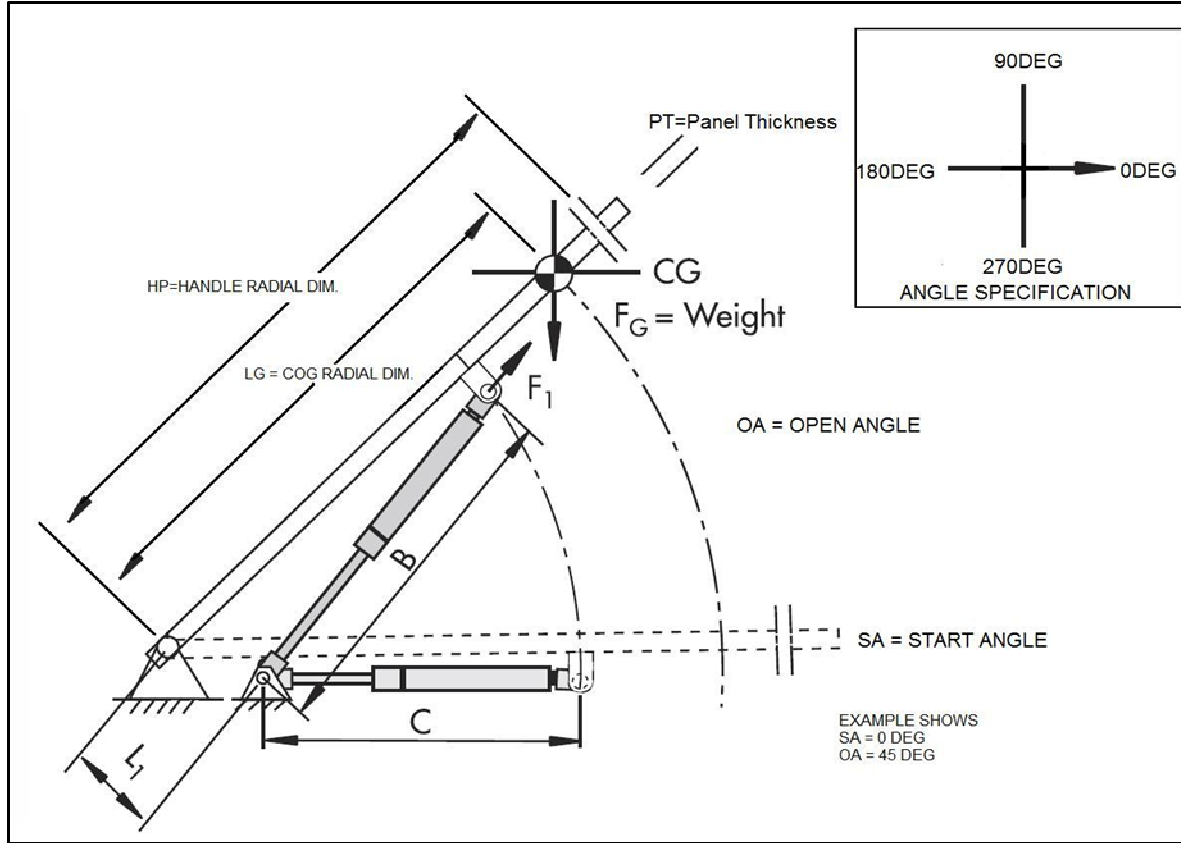


# PRECISION GAS SPRINGS PTY LTD

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NAME \_\_\_\_\_ PHONE \_\_\_\_\_ EMAIL \_\_\_\_\_



### REQUIRED FIELDS\*

- LG: Radial distance to center of gravity \_\_\_\_\_ MM\*
- W: Weight of the moving panel \_\_\_\_\_ KG\*
- n: Number of gas springs \_\_\_\_\_ QTY\*
- PT: Panel thickness \_\_\_\_\_ MM\*
- SA: Start angle \_\_\_\_\_ DEG\*
- OA: Open angle \_\_\_\_\_ DEG\*
- HP: Radial distance to handle \_\_\_\_\_ MM\*
- A: Stroke of the gas spring \_\_\_\_\_ MM
- B: Extended length of the gas spring \_\_\_\_\_ MM
- C: Compressed length of the gas spring \_\_\_\_\_ MM
- F1: Extension Force of the gas spring \_\_\_\_\_ MM
- L1: Perpendicular distance \_\_\_\_\_ MM

Handle loads desired: To open \_\_\_\_\_ KG To close \_\_\_\_\_ KG

Desired action: \_\_\_Autorise \_\_\_Stay down/Stay up \_\_\_Stay down/Hold up

Dampening: \_\_\_Opening \_\_\_Closing \_\_\_Open/Close Rate: \_\_\_Heavy \_\_\_Light

ADDITIONAL NOTES: Please send all drawings/photos in .jpg or .pdf format

How to Specify Worksheet