

# **732 DOOR** CLOSER SUITABLE FOR TIMBER, METAL

AND ALUMINIUM DOORS

- Size 2/3/4 position adjustable
- Suits door widths from 850mm to 1100mm
- Door weight 40kg to 80kg
- 180° opening
- Non handed
- Adjustable back check
- Parallel arm bracket
- Track arm application available













## 732 DOOR CLOSER

## **APPLICATIONS**

The 732 Door Closer provides commercial durability with economical functionality. Manufactured to suit internal doors or light external doors. Installation options include standard or track arm applications

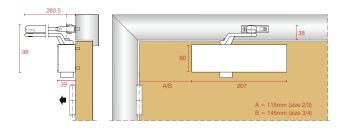
including adjustable back check, latching and closing speeds.

Standard Finishes: SIL = Silver, SSS = Satin Stainless Steel, PSS = Polished Stainless Steel. BLK = Black

### STANDARD ARM

#### **PULL SIDE**

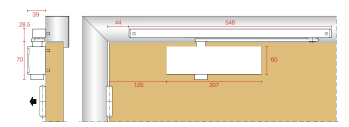
Provided the site conditions allow, an opening angle of 180° is possible with this installation. Please note that using measurements A or B will provide different spring strengths.



## TRACK ARM

#### **PULL SIDE**

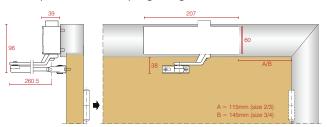
Provided the site conditions allow, an opening angle of 170° is possible with this installation. Please note that using this installation a size 3 spring strength is achieved.



## STANDARD TRANSOM

#### **PULL SIDE**

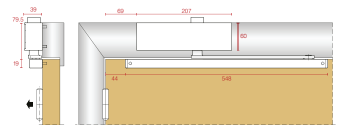
Provided the site conditions allow, an opening angle of 180° is possible with this installation. Please note that using measurements A or B will provide different spring strengths.



## TRACK ARM TRANSOM

#### **PULL SIDE**

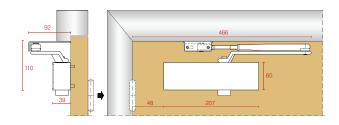
Provided the site conditions allow, an opening angle of 160° is possible with this installation. Please note that using this installation a size 3 spring strength is achieved.



## PARALLEL ARM

#### **PUSH SIDE**

Provided the site conditions allow, an opening angle of  $180^{\circ}$  is possible with this installation. Please note that using this installation a size 3 spring strength is achieved.



## TRACK ARM

#### **PUSH SIDE**

Provided the site conditions allow, an opening angle of 115° is possible with this installation. Please note that using this installation a size 3 spring strength is achieved.

