Please Note:

This document is provided as a dimensional reference and should not be printed as a drilling template unless it can be correctly scaled to 100% by your printer.
**2516EMCD & 2516CO SERIES**

**ELECTROMECHANICAL HOLD OPEN DOORCLOSER**

**PULL SIDE / INACTIVE LEAF**

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**Use this template in conjunction with the 2516EMCD & 2516CO installation instruction (supplied)**

**Align template to door. Mark & drill 4 body mounting holes and 2 slide rail holes.**

**Standart Mounting**

X = min 10mm... max 70mm

Preload pinion as shown and assemble arm to pinion.

**Pre-loading of the arm**

**MOUNTING POSITION FOR 2516-180SIL MOUNT BRACKET IF REQUIRED.**

- **Double Door Left Hand Pull Side**

- **Double Door (Left Hand Pull Side)**

- **Turn upside down for over door mounting**

- **Double Door Left Hand Pull Side**

- **Aligning in position**

- **Pre-loading of the arm**

- **Mounting position for 2516-180SIL mount bracket if required**

- **Door closer body and cover**

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**Inactive (closes first)**

Max Opening 130°

Do not exceed maximum opening angle.

To avoid damage to the unit always use door stop to limit the hold open angle.

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**Active (closes second)**

Max Opening 130°

Do not exceed maximum opening angle.

To avoid damage to the unit always use door stop to limit the hold open angle.

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**Ø8 HOLE FOR WIRE CONNECTION (SUGGESTED POSITION)**

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**Standard Mounting**

X = min 10mm... max 70mm

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**INSERT SPACER BETWEEN DOOR CLOSER BODY AND COVER**

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**Pre-loading of the arm**

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**Do Not Exceed Maximum Opening Angle.**

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**Standard Mounting**

X = min 10mm... max 70mm

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**Door closer body and cover**

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**Aligning in position**

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**Pre-loading of the arm**

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**Mounting position for 2516-180SIL mount bracket if required**

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**Door closer body and cover**

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