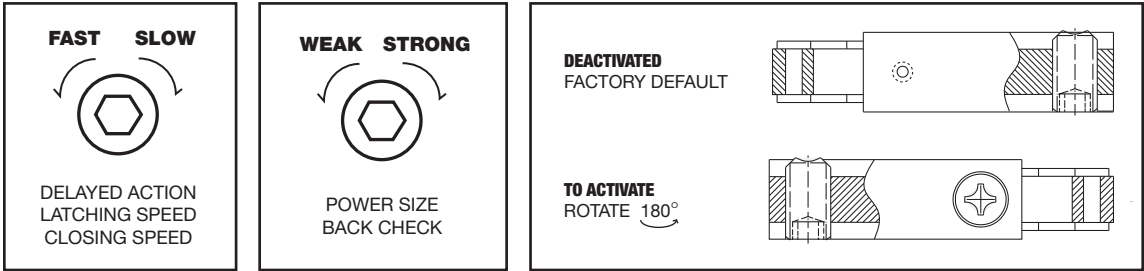
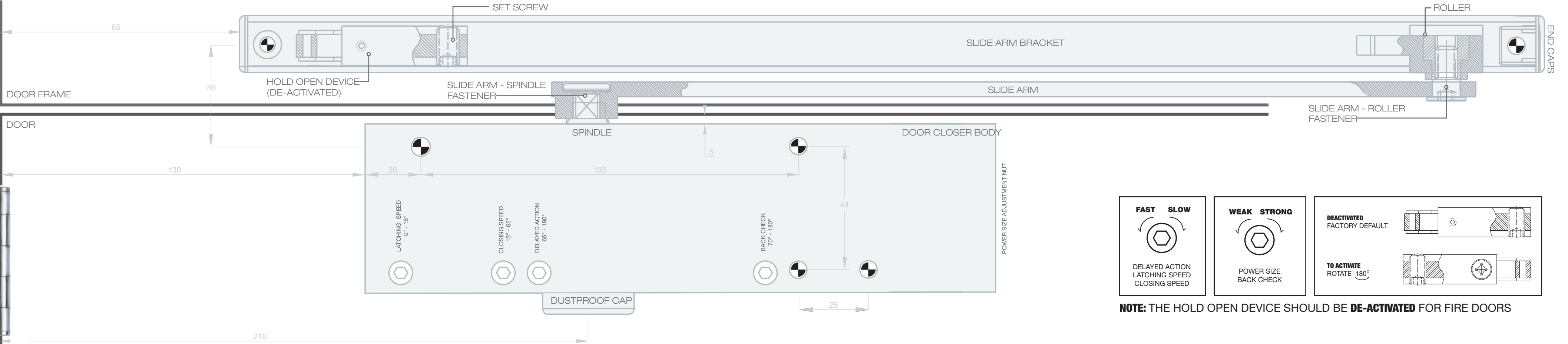


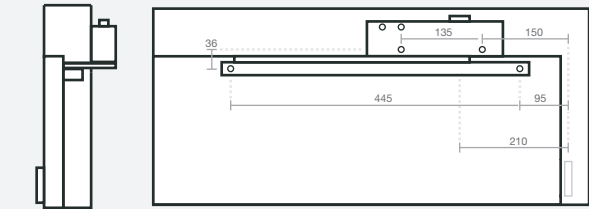
DC-A35-SL

REGULAR FIXING **PULL SIDE**
DOOR TEMPLATE LEFT HAND OPENING IN

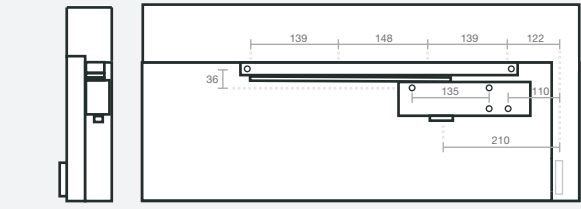


NOTE: THE HOLD OPEN DEVICE SHOULD BE **DE-ACTIVATED** FOR FIRE DOORS

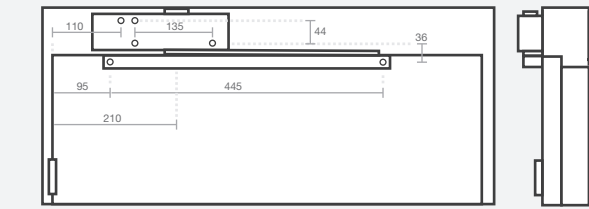
ALTERNATIVE MOUNTING CONFIGURATION TRANSOM FIXING **PUSH SIDE** DOOR GUIDE



ALTERNATIVE MOUNTING CONFIGURATION REGULAR FIXING **PUSH SIDE** DOOR GUIDE



ALTERNATIVE MOUNTING CONFIGURATION TRANSOM FIXING **PULL SIDE** DOOR GUIDE

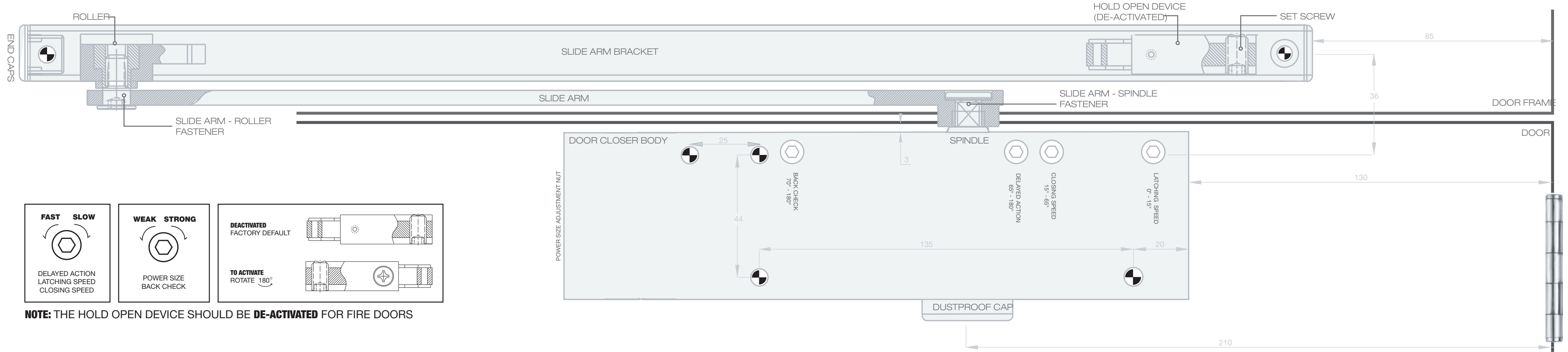


ASSEMBLY STEPS

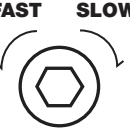
1. Pre-drill appropriate holes using the template provided.
2. Ensure the holding spring and roller are within the slide arm bracket, then fix the bracket to the door or door frame.
3. Fasten the slide arm to the door closer spindle at a 45° angle so that it's prepared for preloading in a later step.
4. Mount the door closer to the door or door frame.
5. Push the slide arm (preload) 45° and fasten it to the roller within the slide arm bracket.
6. **IF REQUIRED** Activate and position the hold open device. Tighten the set screw to position the device.

ADJUSTMENT STEPS

1. Begin by adjusting the power size in accordance to the weight and width of the door.
NOTE: Unlike the standard and parallel arm assemblies, the slide arm assembly is not EN 1154 compliant. The power adjustment nut is set to 0 as a factory default, and can be turned clockwise 360° a total of 13 times.
2. Adjust delayed action, closing speed and latching speed in any order.
NOTE: Delayed action will always be slower than closing speed. This can't be changed through adjustment.
3. Adjust the back check to any amount.
4. **IF REQUIRED** Tighten the nut in the hold open device to increase the strength of the hold open function.

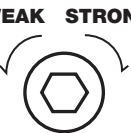


FAST SLOW




DELAYED ACTION
LATCHING SPEED
CLOSING SPEED

WEAK STRONG




POWER SIZE
BACK CHECK

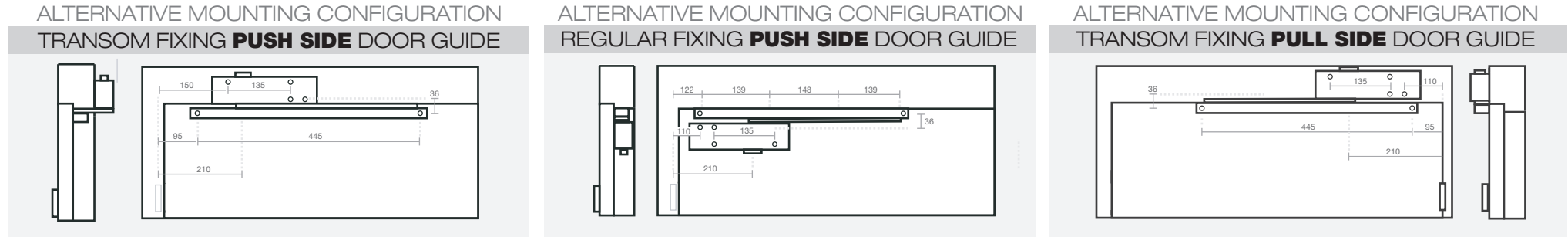
DEACTIVATED
FACTORY DEFAULT



TO ACTIVATE
ROTATE 180°



NOTE: THE HOLD OPEN DEVICE SHOULD BE **DE-ACTIVATED** FOR FIRE DOORS



ASSEMBLY STEPS

1. Pre-drill appropriate holes using the template provided.
2. Ensure the holding spring and roller are within the slide arm bracket, then fix the bracket to the door or door frame.
3. Fasten the slide arm to the door closer spindle at a 45° angle so that it's prepared for preloading in a later step.
4. Mount the door closer to the door or door frame.
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ADJUSTMENT STEPS

1. Begin by adjusting the power size in accordance to the weight and width of the door.
NOTE: Unlike the standard and parallel arm assemblies, the slide arm assembly is not EN 1154 compliant. The power adjustment nut is set to 0 as a factory default, and can be turned clockwise 360° a total of 13 times.
2. Adjust delayed action, closing speed and latching speed in any order.
NOTE: Delayed action will always be slower than closing speed. This can't be changed through adjustment.
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