

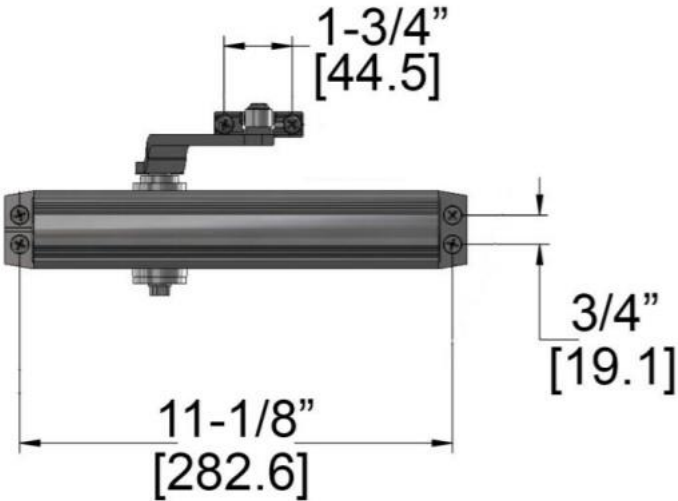



Door Closer Hole Spacing Guide

Existing Closer Dimension	Corresponding PDQ Closer	Cross Reference
	<p style="color: blue; text-decoration: underline;">PDQ 3100 Door Closer</p> <div style="background-color: red; color: white; border-radius: 50%; padding: 10px; display: inline-block; text-align: center;"> <p>Click Here To View Product</p> </div>	<p>Cal Royal 300 Dorma 3800 Dor-O-Matic SC60 Hager 5300 LESS COVER Stanley Commercial QDC300 LCN 1260 Norton 1600 Sargent 1130 Stanley D-1650 Yale 50</p>

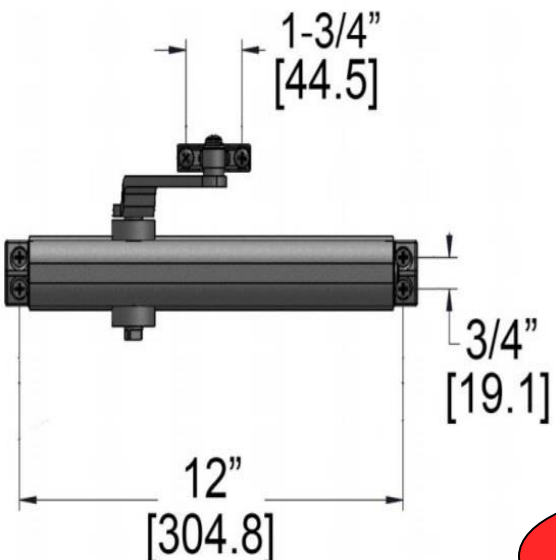


HOW TO ORDER

SERIES	SIZE	BACKCHECK	ARM TYPES	FINISH	ACCESSORIES
31	00 00 – Adjustable Size 3-6 01 01 – Adjustable Size BF - 4	BC BC – Adjustable Hydraulic Backcheck	PA DS – Door Saver Arm DSHO – Door Saver Hold Open Arm HO – Hold Open, Tri-Pack PA – Tri-Pack (standard) RA – Regular Arm SCS – Spring Cushion Stop SCSHO – Spring Cushion Stop Hold open TA – Track Arm TAHO – Track Arm Hold Open	689 689 – Aluminum 695 – Duro Bronze 696 – Gold	- BP – Back Plate BS – Blade Stop Spacer DP – Drop Plate NFB – Narrow Frame Bracket SDST – Self Drilling Self Tapping Screws

Existing Closer Dimension	Corresponding PDQ Closer	Cross Reference
	 <p>PDQ 5100 Door Closer</p> <div style="background-color: red; color: white; border-radius: 50%; padding: 10px; text-align: center; width: fit-content; margin: 0 auto;"> <p>Click Here To View Product</p> </div>	<p>Cal Royal 900 Dorma 7414/7436</p> <p>Dor-O-Matic SC60/SC61</p> <p>LCN 1370</p> <p>Norton 160</p> <p>Sargent 1130/1131</p> <p>Yale 51</p>

HOW TO ORDER

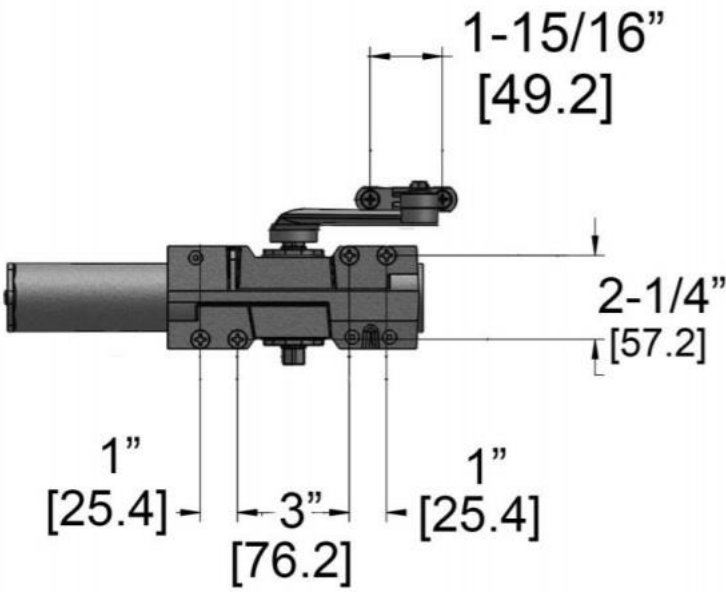

SERIES	SIZE	BACKCHECK	ARM TYPES	FINISH	ACCESSORIES
<p>51</p>	<p>01</p> <p>01 – Non Delayed Action 41 – Delayed Action (In Addition To Backcheck)</p>	<p>BC</p> <p>BC – Adjustable Hydraulic Backcheck</p>	<p>PA</p> <p>DS – Door Saver Arm</p> <p>DSHO – Door Saver Hold Open Arm</p> <p>EDA – Extra Duty Arm</p> <p>EDA HO – Extra Duty Arm Hold Open</p> <p>HO – Hold Open, Tri-Pack</p> <p>PA – Tri-Pack (standard)</p> <p>RA – Regular Arm</p> <p>SCS – Spring Cushion Stop</p> <p>SCSHO – Spring Cushion Stop Hold open</p> <p>TA – Track Arm</p> <p>TAHO – Track Arm Hold Open</p> <p>DA – Delayed Action</p>	<p>689</p> <p>605 – Polished Brass</p> <p>625 – Satin Chrome</p> <p>689 – Aluminum</p> <p>695 – Duro Bronze</p> <p>696 – Gold</p>	<p>-</p> <p>BP – Back Plate</p> <p>BS – Blade Stop Spacer</p> <p>DPPA – Parallel Arm Drop Plate</p> <p>DPTJ – Top Jamb Drop Plate</p> <p>FCM – Full Metal Cover specify hand</p> <p>NFB – Narrow Frame Bracket</p> <p>SDST – Self Drilling Self Tapping Screws</p>

Existing Closer Dimension	Corresponding PDQ Closer		Cross Reference
	 <p><u>PDQ 5300 Door Closer</u></p>	 <p><u>PDQ 5500 Door Closer</u></p> <p><i>Note: The 5300 has a slim cover, while the 5500 has a wide cover.</i></p>	<p>Cal Royal CR801S</p> <p>Corbin/Ruswin DC3200</p> <p>Dorma 8616</p> <p>Dor-O-Matic SC80</p> <p>Hager 5200</p> <p>Stanley Commercial QDC200S</p> <p>LCN 1450</p> <p>Norton 8300</p> <p>Sargent 1430</p> <p>Yale 3300</p>

[Click Here To View Product](#)

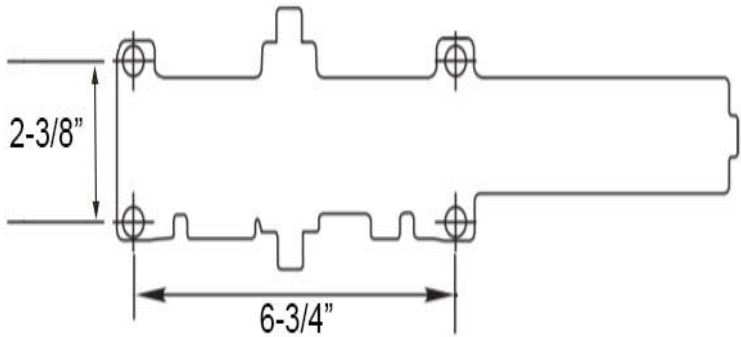
HOW TO ORDER

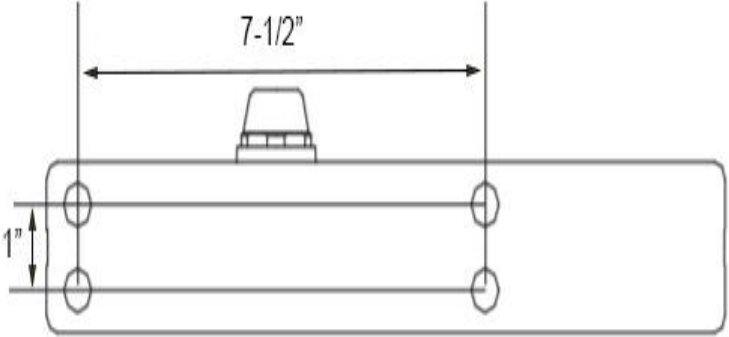
SERIES	SIZE	BACKCHECK	ARM TYPES	FINISH	ACCESSORIES
<p>53</p> <p>53 – Slim Cover</p> <p>55 – Full Cover</p>	<p>01</p> <p>01 – Non Delayed Action</p> <p>41 – Delayed Action (In Addition To Backcheck)</p>	<p>BC</p> <p>BC – Adjustable Hydraulic Backcheck</p>	<p>PA</p> <p>DS – Door Saver Arm</p> <p>DSHO – Door Saver Hold Open Arm</p> <p>EDA – Extra Duty Arm</p> <p>EDAHO – Extra Duty Arm Hold Open</p> <p>HO – Hold Open, Tri-Pack</p> <p>PA – Tri-Pack (standard)</p> <p>RA – Regular Arm</p> <p>SCS – Spring Cushion Stop</p> <p>SCSHO – Spring Cushion Stop Hold open</p> <p>TA – Track Arm</p> <p>TAHO – Track Arm Hold Open</p> <p>DA – Delayed Action</p>	<p>689</p> <p>605 – Polished Brass</p> <p>625 – Satin Chrome</p> <p>689 – Aluminum</p> <p>695 – Duro Bronze</p> <p>696 – Gold</p>	<p>-</p> <p>BP – Back Plate</p> <p>BS – Blade Stop Spacer</p> <p>DPPA – Parallel Arm Drop Plate</p> <p>DPTJ – Top Jamb Drop Plate</p> <p>NFB – Narrow Frame Bracket</p> <p>SDST – Self Drilling Self Tapping Screws</p>

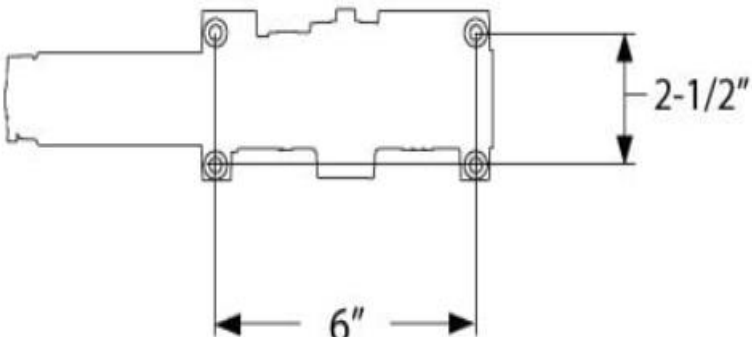
Existing Closer Dimension	Corresponding PDQ Closer	Cross Reference
 <p>1-15/16" [49.2] 2-1/4" [57.2] 1" [25.4] - 3" [76.2] - 1" [25.4]</p>	 <p>PDQ 7100 Door Closer</p> <p>Click Here To View Product</p>	<p>Cal Royal CR441 Corbin/Ruswin DC8000 Dorma 8900 Dor-O-Matic SC70 Hager 5100 Stanley Commercial QDC100 LCN 4040 Norton 7500 Sargent 281 Stanley D-4550 Yale 5800/4400</p>

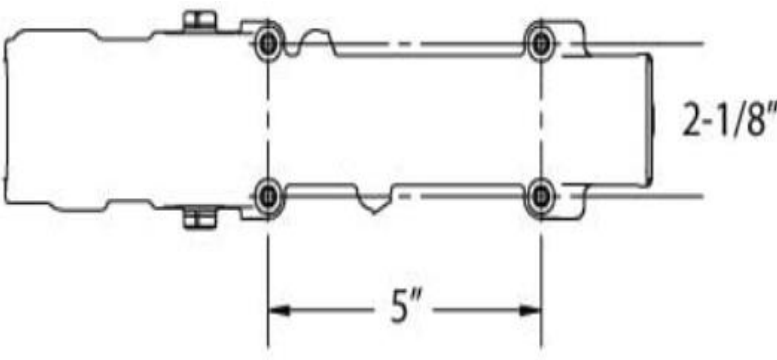
HOW TO ORDER

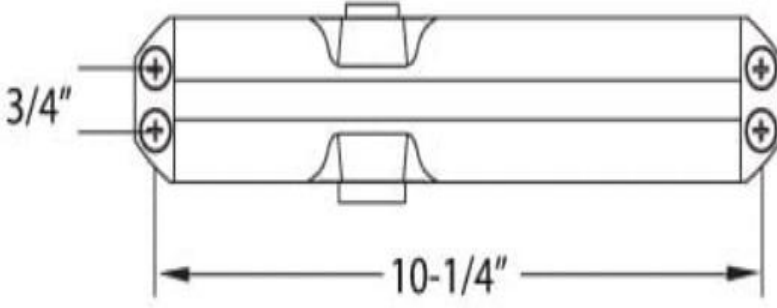
SERIES	SIZE	BACKCHECK	ARM TYPES	FINISH	ACCESSORIES
71	<p>01 – Non Delayed Action 41 – Delayed Action (In Addition To Backcheck)</p>	BC – Adjustable Hydraulic Backcheck	<p>DS – Door Saver Arm DSHO – Door Saver Hold Open Arm EDA – Extra Duty Arm EDAHO – Extra Duty Arm Hold Open HO – Hold Open, Tri-Pack PA – Tri-Pack (standard) RA – Regular Arm SCS – Spring Cushion Stop SCSHO – Spring Cushion Stop Hold open TA – Track Arm TAHO – Track Arm Hold Open</p>	<p>689 605 – Polished Brass 625 – Satin Chrome 689 – Aluminum 695 – Duro Bronze 696 – Gold</p>	<p>- BP – Back Plate BS – Blade Stop Spacer DPPA – Parallel Arm Drop Plate DPTJ – Top Jamb Drop Plate FCM – Full Metal Cover specify hand NFB – Narrow Frame Bracket SDST – Self Drilling Self Tapping Screws</p>

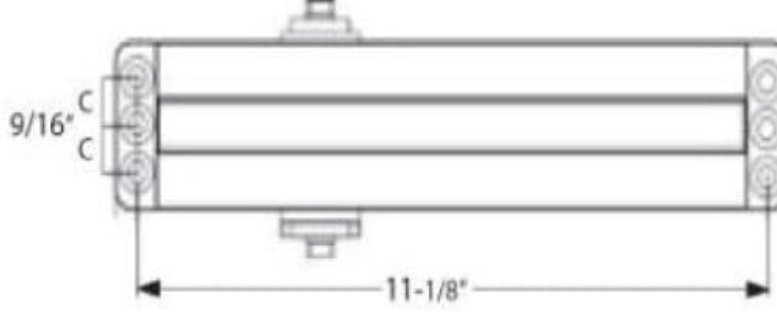
Existing Closer Dimension	Corresponding PDQ Closer	Cross Reference
 <p>2-3/8"</p> <p>6-3/4"</p>	N/A	LCN 4050 Falcon SC71A Norton 7500 Yale 4400 Dexter DCH1000

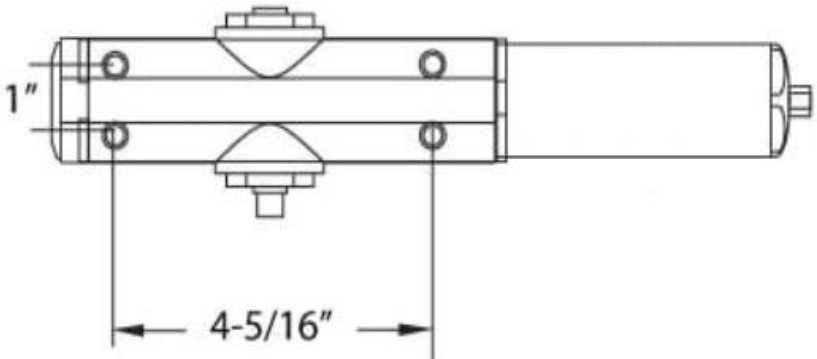
Existing Closer Dimension	Corresponding PDQ Closer	Cross Reference
 <p>7-1/2"</p> <p>1"</p>	N/A	LCN 1461

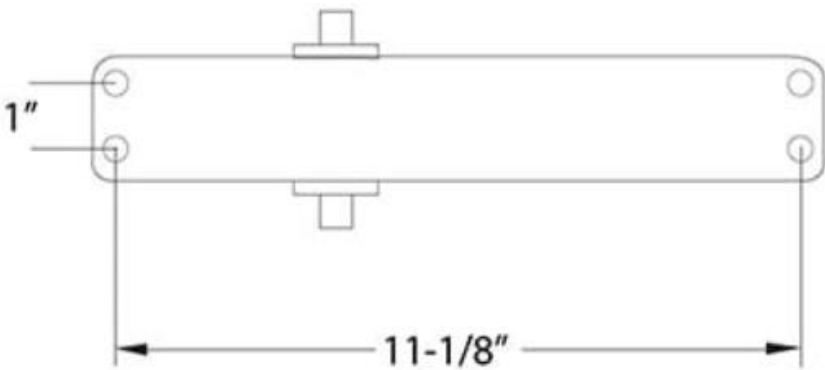
Existing Closer Dimension	Corresponding PDQ Closer	Cross Reference
 <p>2-1/2"</p> <p>6"</p>	N/A	LCN 4011 , LCN 4021 , LCN 4111

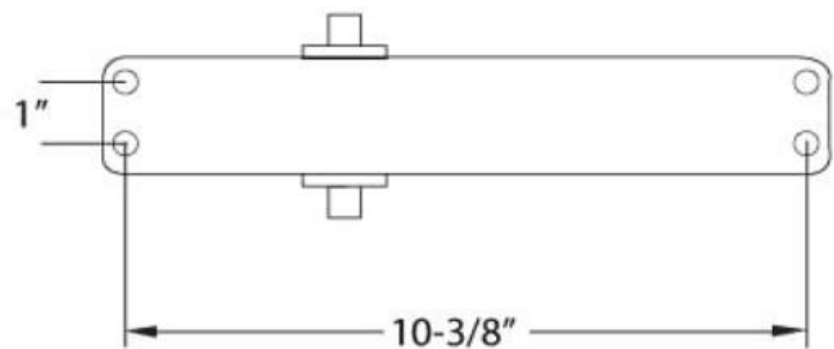
Existing Closer Dimension	Corresponding PDQ Closer	Cross Reference
 <p>A technical drawing of a door closer mechanism. It shows a side view of the device with two mounting points. A horizontal dimension line below the device indicates a distance of 5 inches between the two mounting points. A vertical dimension line on the right side indicates a height of 2-1/8 inches from the bottom mounting point to the top edge of the device.</p>	N/A	Dorma 8916

Existing Closer Dimension	Corresponding PDQ Closer	Cross Reference
 <p>A technical drawing of a door closer mechanism. It shows a side view of the device with two mounting points. A horizontal dimension line below the device indicates a distance of 10-1/4 inches between the two mounting points. A vertical dimension line on the left side indicates a height of 3/4 inch from the bottom mounting point to the top edge of the device.</p>	N/A	Dorma 7414

Existing Closer Dimension	Corresponding PDQ Closer	Cross Reference
 <p>A technical drawing of a door closer mechanism. It shows a side view of the device with two mounting points. A horizontal dimension line below the device indicates a distance of 11-1/8 inches between the two mounting points. A vertical dimension line on the left side indicates a height of 9/16 inch from the bottom mounting point to the top edge of the device.</p>	N/A	Cal-Royal N900PBF

Existing Closer Dimension	Corresponding PDQ Closer	Cross Reference
	N/A	Corbin Russwin DC3210 Corbin Russwin DC6210

Existing Closer Dimension	Corresponding PDQ Closer	Cross Reference
	N/A	Sargent 1431

Existing Closer Dimension	Corresponding PDQ Closer	Cross Reference
	N/A	Sargent 281