Norton is a brand associated with ASSA ABLOY Accessories and Door Controls Group, Inc., an ASSA ABLOY Group company. Copyright © 2009, 2020, ASSA ABLOY Accessories and Door Controls Group, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Accessories and Door Controls Group, Inc. is prohibited.

Experience a safer and more open world

7378-1804

35-5/16 34-3/16 (897)					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1-1/8 (29) hole <u>3/8</u> for Conduit (10) (25)	Preparation for Fasteners			
		Fasteners Door or Frame Drill-Sizes			
		Standard	1/4" - 20 machine screw	Metal	Drill: #7 (0.201" dia.) Tap: 1/4" - 20
			Sleeve nuts and bolts		9/32" (7 mm) through; 3/8" (9.5 mm) door face opposite to closer
	Bottom of Frame Stop			Aluminum or Wood	3/8" (9.5 mm) through
(102) (102) (121) (102) (29) $(2-5/8) (67) (102) (121) (102) (1$		Optional	Through-bolts and grommet-nuts	All	9/32" (7 mm); 3/8" (9.5 mm) dia. x 3/8" (9.5 mm) deep on door opposite to closer
2-3/8 (60) 4-1/4 (108) (171) 4 Holes for C 4 Holes for C Left Hand Shown	 788 Drop Plate Closer Notes: Do not scale drawing. Left hand door shown. Same dimension hinge or pivot. Template information based upon use of Dimensions are shown in inches and m Hollow metal doors require channel or 1 Sex-nuts are required for wood or plast Minimum thickness recommended for r (2.66) unless noted otherwise. Maximum door opening is 110°. 	of 4-1/2" h illimeters box-type i ic faced fi	ninges or 3/4 " offs (mm). reinforcement who ire-door installatio	set pivots en thru-bo ns.	blt mount is specified
Norton Series P7700PTDO Primary Unit With or Without 7788 Drop Plate Combination Door Closer-Holder with Single Point Hold Open Stop (Push) Side of Door Installation			1-877-974-2255	A www.r	SSA ABLOY nortondoorcontrols.com 378-1804
Approved	2020-09-14				