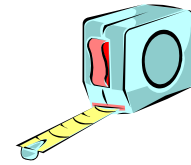




IMPORTANT

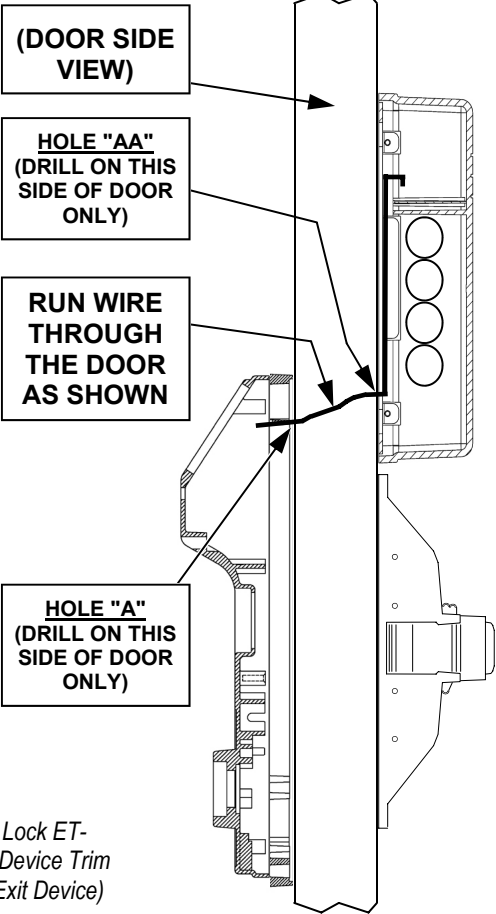


Templates must be printed without size modifications and verified for dimensional accuracy.

- Before printing, select the printing options necessary to ensure that copies are produced without size adjustments.
- After printing, measure the dimensions indicated on the template to ensure correct scale.

Mount Battery Box
Above Exit Trim
Device

HOLES "A" & "AA"
Locate Holes "A" and "AA" on the templates at right. These holes are **only** for use when mounting the battery box **above** the exit device. Drill a 3/4" hole for the wire. Preferably to be used with hollow doors but a hole can be drilled into a solid door from "A" to "AA" using a long drill bit. These holes are **NOT** simple thru-holes!

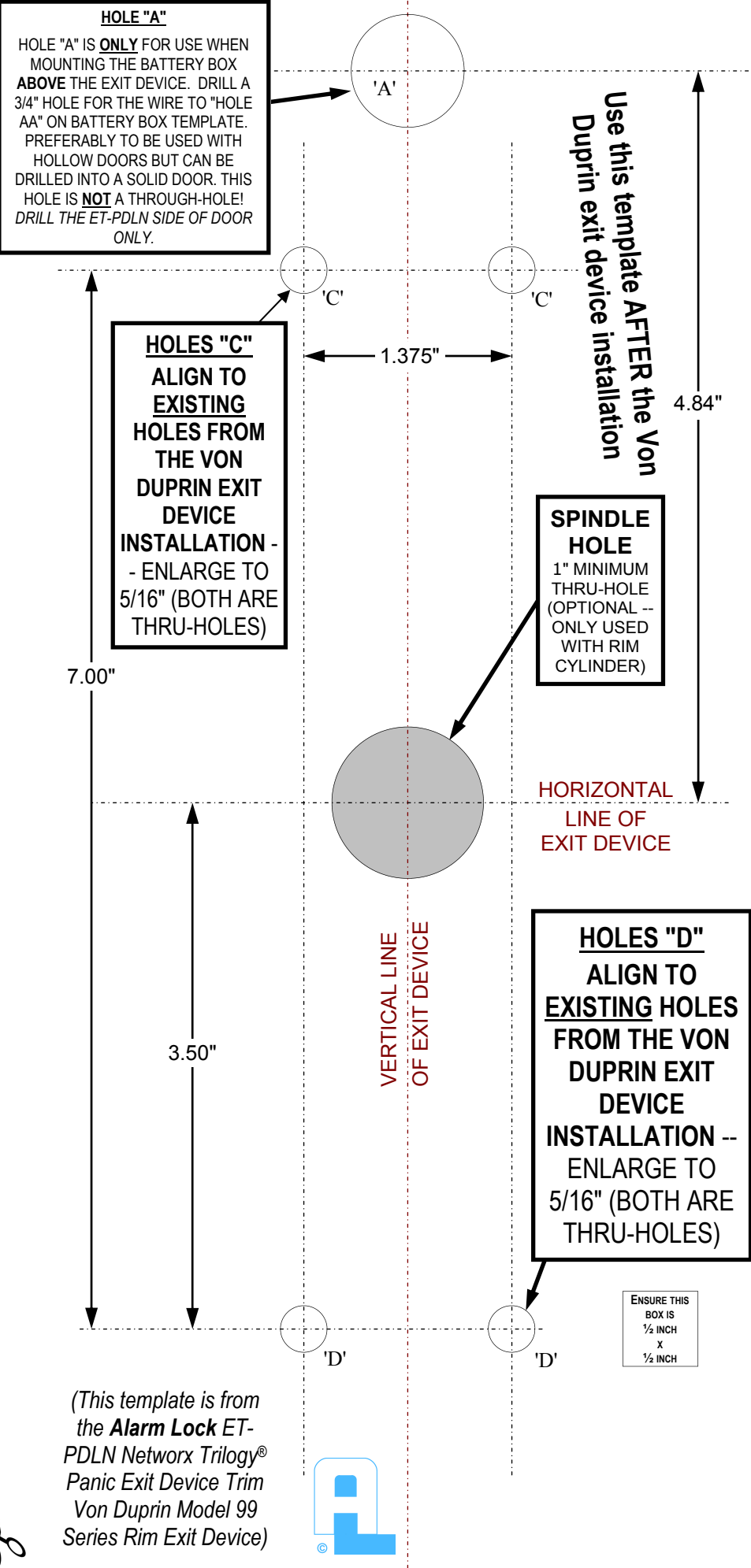
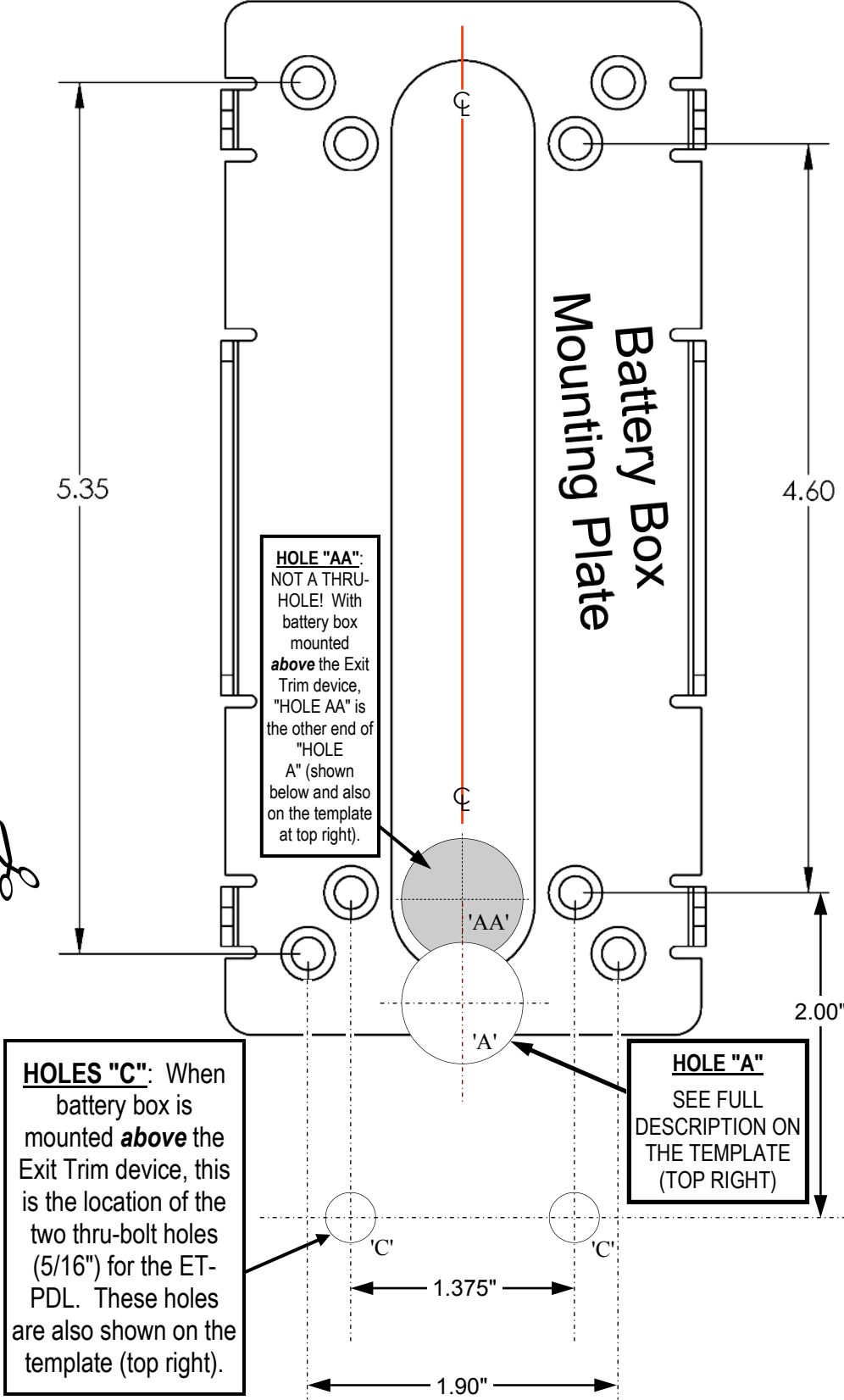


(This template is from the Alarm Lock ET-PDLN Networkx Trilogy® Panic Exit Device Trim Von Duprin Model 99 Series Rim Exit Device)

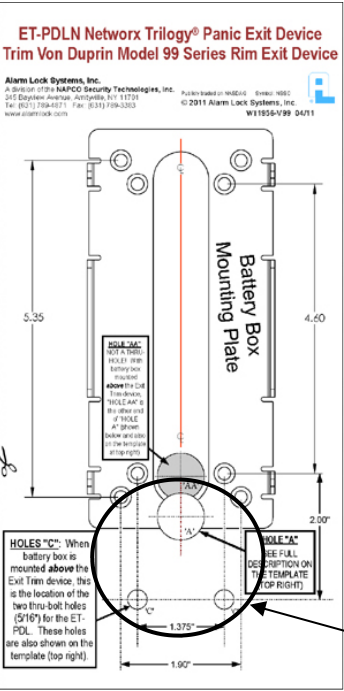
ET-PDLN Networkx Trilogy® Panic Exit Device
Trim Von Duprin Model 99 Series Rim Exit Device

Alarm Lock Systems, Inc.
A division of the NAPCO Security Technologies, Inc.
345 Bayview Avenue, Amityville, NY 11701
Tel: (631) 789-4871 Fax: (631) 789-3383
www.alarmlock.com

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WI1956-V99 04/11



"Battery Box Mounting Plate Template"



Note: There are two templates on this sheet. To show the relationship between the location of the lock body and the Battery Box, the holes "A" and "C" (located at the bottom of the "Battery Box Mounting Plate Template"), are also shown at the top of the "Lock Template". See WI1858-V99 for step-by-step instructions.

"Lock Template"

