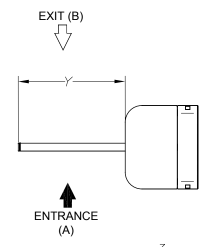
NO. DE DESSIN DWG NO. NAM-TL1-IN-001-EN

> TO ELECTRICAL PANEL 1 CIRCUIT IS NEEDED 1 CIRCUIT BY LANE CONDUIT: PVC  $\frac{1}{2}$ " OR  $\frac{3}{4}$ "

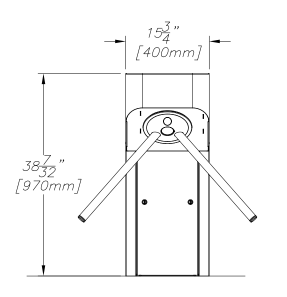
TO SECURITY DESK (COMMUNICATION CABLE) CONDUIT: PVC  $\frac{1}{2}$ " OR  $\frac{3}{4}$ "





| DIMENSIONS | Υ                     | Ζ                    |
|------------|-----------------------|----------------------|
| STANDARD   | 20 1/16"<br>[510mm]   | 22 1/16"<br>[560mm]  |
| OPTION     | 21 21/32''<br>[550mm] | 23 21/32"<br>[601mm] |

| DIMENSIONS      | X                     |
|-----------------|-----------------------|
| COLLAPSIBLE ARM | 28 15/16''<br>[735mm] |
| STANDARD ARM    | 29 1/8''<br>[740mm]   |

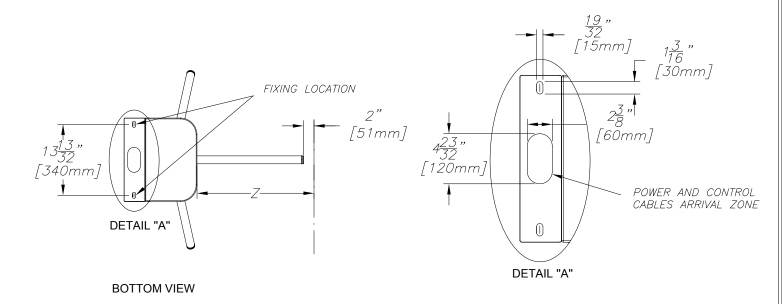


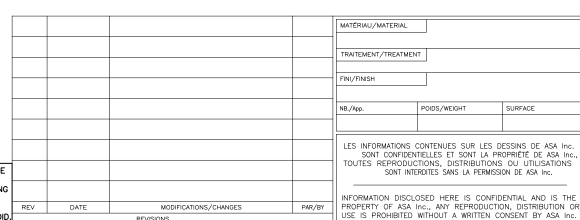
## NOTES:

- 1- TRILANE NOTES:
- -ALL WIRING MUST MEET OR EXCEED STANDARDS, CODES AND MUST BE INSTALLED BY A CERTIFIED TECHNICIAN.
- -1/2 " X 5.5" ANCHORING FURNISHED BY ASA. (DRILL SIZE Ø1/2")
- -RESPECT ALL STANDARDS AND LAWS APPLICABLE WHERE THE PRODUCT WILL BE INSTALLED.

## 2-CABLE NOTES:

- -THIS WORK IS TO BE CONSIDERED BY THE CUSTOMER.
- -ALL CABLES MUST EXCEED THE GROUND BY 10'.
- -A PULL CABLE MUST BE CONSIDERED BETWEEN EACH GATE.





MATÉRIAU/MATERIAL TRAITEMENT/TREATMENT FINI/FINISH POIDS/WEIGHT LES INFORMATIONS CONTENUES SUR LES DESSINS DE ASA Inc. SONT CONFIDENTIELLES ET SONT LA PROPRIÉTÉ DE ASA Inc., TOUTES REPRODUCTIONS, DISTRIBUTIONS OU UTILISATIONS SONT INTERDITES SANS LA PERMISSION DE ASA Inc. INFORMATION DISCLOSED HERE IS CONFIDENTIAL AND IS THE

LES DIMENSIONS SONT EN POUCES / DIMENSIONS ARE IN INCHES ± 1/32 ANGLES SAUF SI INDIQUÉS UNLESS OTHERWISE NOTED SCALE DRAWING

EBARBER & ENLEVER LES ARÊTES VIVES. DIM SELON ASME Y14.5 1994. NE PAS MESURER SUR LE DESSIN

BREAK ALL SHARP EDGES AND CORNERS ALL DIM PER ASME Y14.5 1994. DO NOT

SI AUTOMATIC SYSTEMS

ICHIER / FILENAME NAM-TL1-IN-001-EN.DWG

AUTOMATIC SYSTEMS MAKES NO REPRESENTATION AS TO THE PROPER POSITIONING OF THE TURNSTILES AT THE INSTALLATION LOCATION. ESTABLISHING THE LAYOUT AND PLACEMENT OF THE UNIT(S) AND DETERMINING COMPLIANCE WITH THE APPLICABLE BUILDING CODES, OTHER CODES, LAWS AND REGULATIONS IS THE SOLE RESPONSIBILITY OF THE PURCHASER. INSTALLATION MUST BE PERFORMED BY A QUALIFIED INSTALLER FOLLOWING MANUFACTURER'S INSTRUCTIONS, OTHERWISE AUTOMATIC SYSTEMS' WARRANTIES MAY BE VOID.

READER LOCATION ON BOTH

SIDE OF THE UNIT

OTHERS)

(READER SUPPLIED BY

DESSINÉ PAR DRAWN BY VBO

IMPLEMENTATION DRAWING TL1 ÉCHELLE/SCALE FEUILLE/SHEE (<del>\P</del>)-{ N/A 2020/05/26 NO. DE DESSIN/DWG. NO. VÉRIFIÉ PAR NAM-TL1-IN-001-EN CHECKED BY