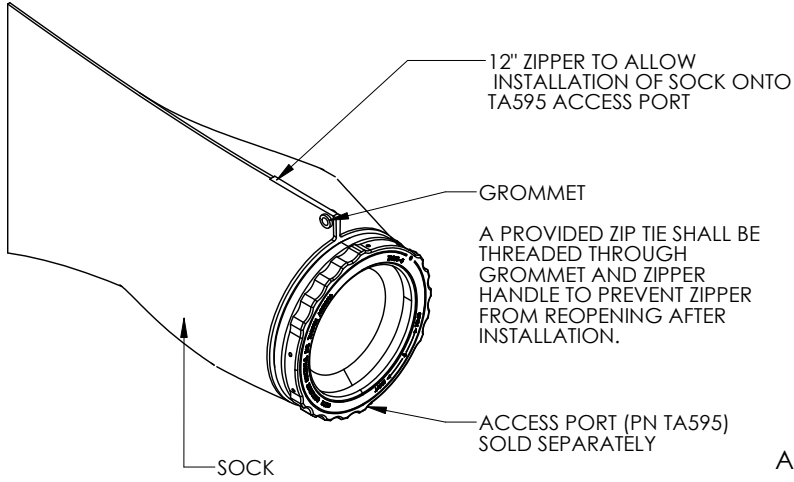


REVISIONS				
ZONE	LTR.	DESCRIPTION	DATE	APPROVAL



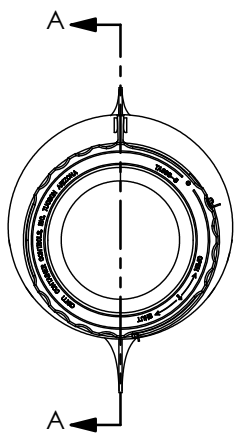
12" ZIPPER TO ALLOW INSTALLATION OF SOCK ONTO TA595 ACCESS PORT

GROMMET

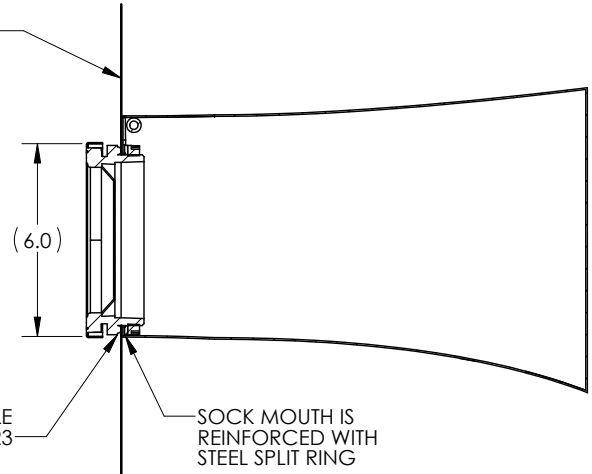
A PROVIDED ZIP TIE SHALL BE THREADED THROUGH GROMMET AND ZIPPER HANDLE TO PREVENT ZIPPER FROM REOPENING AFTER INSTALLATION.

ACCESS PORT (PN TA595) SOLD SEPARATELY

SOCK



CONTAINER WALL
.2" MAX THICKNESS



CONTAINER HOLE
 \varnothing 5.528 +/- .023

SOCK MOUTH IS REINFORCED WITH STEEL SPLIT RING

SECTION A-A

INSTALLATION INSTRUCTIONS:

- DESICCANT SOCK REQUIRES AN AGM TA595 ACCESS PORT (SOLD SEPARATELY) FOR CORRECT INSTALLATION.
- UNSCREW THE NUT PROVIDED WITH THE SEPARATE ACCESS PORT AND REMOVE THE WASHER FROM THE BACK OF THE ACCESS PORT.
- INSERT THE ACCESS PORT INTO THE HOLE IN THE CONTAINER WALL.
- OPEN THE ZIPPER ON THE DESICCANT SOCK AND FIT THE SOCK MOUTH OVER THE ACCESS PORT ON THE INSIDE OF THE CONTAINER WALL.
- INSERT THE ACCESS PORT WASHER AND NUT THROUGH THE OPEN SOCK ZIPPER. AND SCREW THE WASHER AND NUT ONTO THE ACCESS PORT. NOTE: RECOMMENDED TORQUE IS 150 IN-LBS.
- CLOSE THE ZIPPER ON THE DESICCANT SOCK AND THREAD THE INCLUDED ZIP TIE THROUGH THE TWO GROMMETS AND THE ZIPPER HANDLE TO PREVENT THE ZIPPER FROM OPENING DURING USE.

PART DASH NO.			QTY. REQ'D PER ASSY.	APPLICATION	SIMILAR TO	ACT. WT.	CALC. WT.	FINISH	MANUFACTURING	CUSTOMER

INTERPRET DIMENSIONS AND TOLERANCES IAW ANSI Y14.5M-1994
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES
TOLERANCES:
DECIMALS .XX ± .015
.XXX ± .010
ANGLES ± .5°
DO NOT SCALE DRAWING

CONTRACT NO.
DRAWN J. BONTRAGER DATE 5-21-21
CHECK
APPROVED
By Eric Zuercher at 4:07 pm, Jun 15, 2021

AGM CONTAINER CONTROLS, INC. P.O. BOX 40020 - TUCSON, ARIZONA 85717-0020			
TITLE DESICCANT SOCK INSTALLATION			
SIZE B	FSCM NO. 08992	DWG. NO. TA596-S-INSTALL	REV. -
SCALE 1/1	RELEASE DATE	SHEET 1 OF 1	