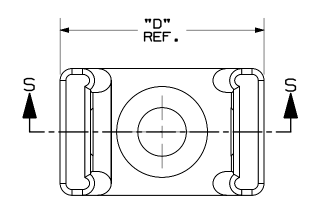
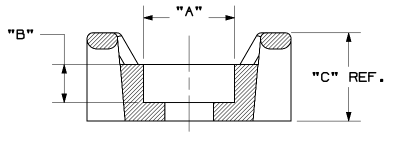
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PANDUIT PART NUMBER	RECOMMENDED FASTENER	"A" IN. (mm)	"B" IN. [ mm ]	"C" REF. IN. [ mm ]	"D" REF. IN. [ mm ]
SSM2S6	#6 [M3] SCREW	0.270-0.290 [6.86-7.37]	0.092 [2.34]	0.265-0.285 [6.73-7.24]	0.620-0.640 [15.75-16.26]
SSM3S8	#8 [ M4 ] SCREW	0.305-0.330 [7.75-8.38]	0.105 [2.67]	0.363-0.383 [9.22-9.73]	0.853-0.873 [21.67-22.17]



B



SECTION S-S

RELEASED

RGB JHAC

APR

03-10-20

DATE

00A

JBN

BY

**BMAG** 

CHK

## NOTE:

076846

ECN

- 1. SEE WWW.PANDUIT.COM FOR PART NUMBER SUFFIX DESIGNATION FOR PACKAGE SIZE, PART MATERIAL, PART COLOR AND THIRD PARTY RECOGNITION OR COMPLIANCE.
- 2. HOLE DIMENSIONS SHOULD ACCOMODATE SPECIFIED RECOMMENDED FASTENER.
- 3. DIMENSIONAL TOLERANCES ARE: IN [mm]
  .× ± 0.05 [1.3]
  .×× ± 0.02 [0.5]
  .××× ± 0.010 [0.25]
  ANGLES ±5°

SEE TAE	BLE
STRONGHOLD MOUNTS	
CUSTOMER DRA	NW ING
00586EBE/00	s
DATASET FILE NAME 00586EBE_DC/00A	PANDUIT
THIRD ANGLE PROJECTION	- ANDUII
NYLON 6/6	OO586EBE_DC
DRAWN BY DATE CHK SCALE	SIZE

NONE

SHEET 1 OF 1

2

DESCRIPTION

1

BMAG

01-31-20