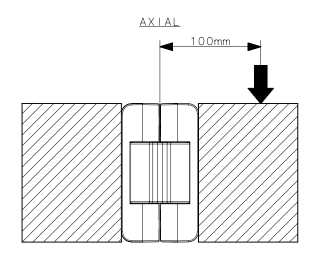
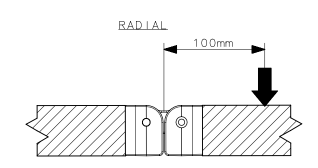
REVISION HISTORY							
REV	DATE	BY	DESCRIPTION				
Α	26NOV2020	JD/MJS	PRN:P2020-2188				





NOTES:

A).TEST DATA BASED ON FOLOWING TEST'S:

AXIAL: trAH-39755 RADIAL: trAH-39754 CYCLE: trAH-42778

SOUTHCO PERFORMANCE GUIDLEINES :

THE PERFORMANCE GUIDLINES SHOWN ON THIS PAGE
A SUPPLIED AS A GENERAL GUIDE ONLY, AS
CONDITIONS VARY WITH EACH APPLICATION AND
METHOD OF INSTALLATION. STRENGTH DATA GIVEN
IS FOR FAILURE OF THE PRODUCT OR FOR
SUFFICIENT DEFORMATION TO MAKE PRODUCT
INOPERABLE. NO SAFETY FACTOR HAS BEEN APPLIED
IT IS RECOMMENDED THAT THE USER REQUEST A
PRODUCT SAMPLE FOR TESTING TO DETERMINE THE
SUITABILITY OF THE PRODUCT FOR THE PURPOSE
INTENDED AND USER'S PARTICULAR APPLICATION.

١	PART NUMBER		AVERAGE ULTIMATE LOAD N/16†					CYCLE LIFE			
				RADIAL			AL	CICLE LIFE			
	AH-2E-20XXA2-XX		3243/729			780/175		75	20,000		
	CPB NUMBER 2016-1086	THIRD ANGLE PROJECTION					5	outh)CO®		
		MILLIMETERS [IN]			CONNECT · CREATE · I NNOVATE						
EXC		TOLERANCES UNLESS OTHERWISE NOTED			DESCRIPTION 20mm BIFOLD HINGE						
			DIMENSIONS WITHOUT FRANCES ARE FOR		HINGE & CONTROLLED MOTION DEVICE						
	PROPRIETARY ITEM EXCEPT FOR USES EXPRESSLY GRANTED IN WRITING, INFORMATION DISCLOSED	REFEREN			A 4	SYSTEM	NX	DWG NO.	D-AH-2	E-20	
	HEREON IS CONFIDENTIAL AND ALL RIGHTS, PATENT AND OTHERWISE, ARE RESERVED BY SOUTHCO, INC.	PER ASME Y14.5M-1994		DRAWN B	PAWN BY JD DATE 26NOV2020 SCALE 1:			1:1.5	SHEET 1 OF 1		
_	\wedge										

AVERAGE ULTIMATE LOAD N/1bf