PROPRIETAY AND COMMENDIAL THIS DIRAMPING IS THE SOLE PROPERTY OF A 2036 Production Release 6/18/18 BLS WHIRDLY WRITTEN HEMIOSSICOL OF CAPSTAN AG INC 8 **YOHISHD	PROPRIETARY AND CONFIDENTIAL	Rev ECR Description	Date By Ann
WILLIAOUT WRITER PERMISSION OF CATS AN AG NC & PROTINITED	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF	Δ 2036 Production Release	6/16/16 RI S
	CAPSTAN AG INC. ANY REPRODUCTION IN PART OR AS A WHOLE	A 2000 I Toddelloff Release	0/10/10 DE0
	WITHOUT WRITTEN PERMISSION OF CAPSTAN AG INC IS PROHIBITED		
Notes:			
Notae:			
Molae:			
Note:-			
Note:-			
Notee-			
Notes:-			
Motor			
Note:			
Notes:			
Motor:			
Notae:			
Notae:			
Notae:			
Notes:			
Notes:			
Notas:			
Notes:			
Notae:			
Note:			
Notes:			
	Notes:		

CAPSTAN
Ag Systems, Inc.
APPLICATION SYSTEMS FOR PROFFESIONALS
Name Date
Drawn BLS 6/16/16

Checked

QA APP

CAPSTAN AG SYSTEMS, INC.

4225 S.W. Kirklawn Ave., Topeka, KS 66609

DWG No:

SCALE: None

SIZE

В

Bracket, Mounting Gateway, Power Hub

118640-031

A REV

SHEET 1 of 1

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL±
ANGULAR: MACH± BEND ±
TWO PLACE DECIMAL ±
THREE PLACE DECIMAL ±

DO NOT SCALE DRAWING

INTERPRET GEOMETRIC TOLERANCING PER:

MATERIAL

1. Material, 3/16 x 1 Stainless Steel.

2. Finish: None