

ASSY	GRVA-1500\$1500-0250X	ANGLE
COVER	GRVC-1500\$1500-0200X	DO
FENCE	GRVF-0250SC-012000	PROPR
FOR ANY (QUESTIONS ON NON-STANDARD	THE INFOR! DRAWING
	Y OPTIONS, PLEASE CONSULT THE	ORBEL COI REPRODUC
FACTORY .	AT SALES@ORBEL.COM	WITHOUT TH

PART NO.

Kons Compilani				
	THIRD ANGLE PROJECTION			
	DO NOT SCALE DRAWING			
	PROPRIETARY AND CONFIDENTIAL			

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
ORBEL CORPORATION. ANY
REPRODUCTION IN PART OR AS A WHOLE
WITHOUT THE WRITTEN PERMISSION OF
ORBEL CORPORATION IS PROHIBITED.

-11	DIMENSIONS ARE IN INCHES		N.A
-	folerances: Fractional +	DRAWN	1T
- 113	ANGULAR: MACH± 3 Degrees	CREATED	
-	IWO PLACE DECIMAL ± .010	CHECKED	
\perp	MATERIAL:	APPRVD.	
].	010" C770 NiAg, 1/2 HARD	LATEST R	EVISION:
Ī	HEAT TREAT:		
Ī	FINISH:		
		CUSTOME	R:

	NAME	DATE		
DRAWN	TNC	7/22/2025		
CREATED				
CHECKED				
APPRVD.				
LATEST REVISION:				

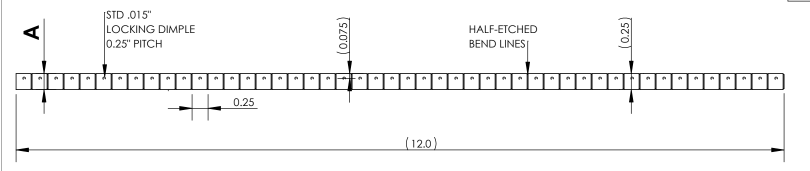
EZ-LOC STANDARD ASSEMBLY

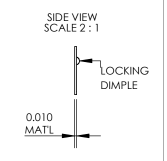
SCALE: 3:2 CAGE CODE: 57DU2 SHEET 1 OF 2



GRVF-0250SC-012000

DIM "A"	PART NO.
0.25"	GRVF-0250 SC -012000
0.50"	GRVF-0500 \$C -012000
1.00"	GRVF-1000 \$C -012000

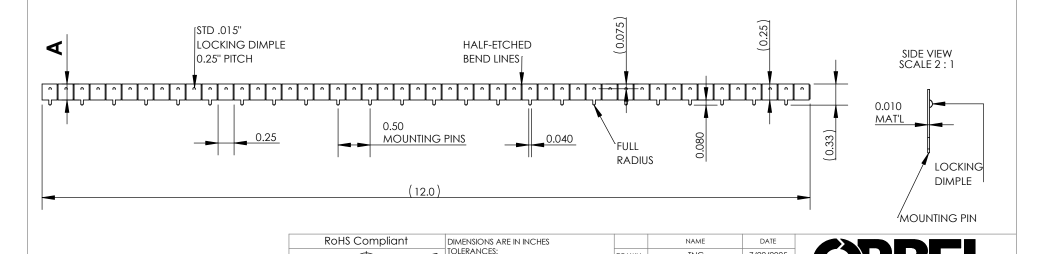




FENCE STRIP (THROUGH-HOLE PINS)

GRVF-0250TB-012000

DIM "A"	PART NO.
0.25"	GRVF-0250 TB -012000
0.50"	GRVF-0500 TB -012000
1.00"	GRVF-1000 TB -012000



ANGLE CREATED ANGULAR: MACH± 3 Degrees PROJECTION TWO PLACE DECIMAL ± .010 CHECKED THREE PLACE DECIMAL ± .005 DO NOT SCALE DRAWING APPRVD. MATERIAL: PROPRIETARY AND CONFIDENTIAL .010" C770 NiAg, 1/2 HARD LATEST REVISION: THE INFORMATION CONTAINED IN THIS HEAT TREAT: FOR ANY QUESTIONS ON NON-STANDARD DRAWING IS THE SOLE PROPERTY OF FINISH: ORBEL CORPORATION. ANY GEOMETRY OPTIONS, PLEASE CONSULT THE REPRODUCTION IN PART OR AS A WHOLE

FRACTIONAL±

EZ-LOC STANDARD ASSEMBLY

SAMPLE DRAWING Α

FACTORY AT SALES@ORBEL.COM

WITHOUT THE WRITTEN PERMISSION OF ORBEL CORPORATION IS PROHIBITED.

THIRD

CUSTOMER:

DRAWN

TNC

7/22/2025

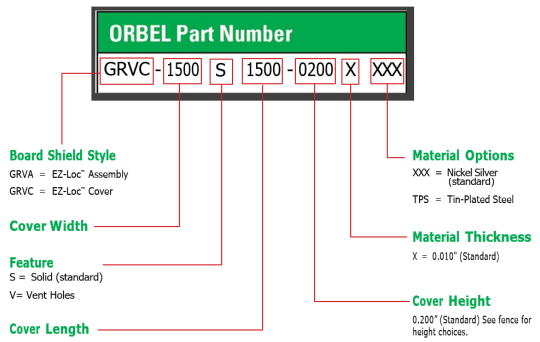
CAGE CODE: 57DU2 SCALE: 2:3

SHEET 2 OF 2

HOW TO ORDER EZ-LOC BOARD LEVEL SHIELDING

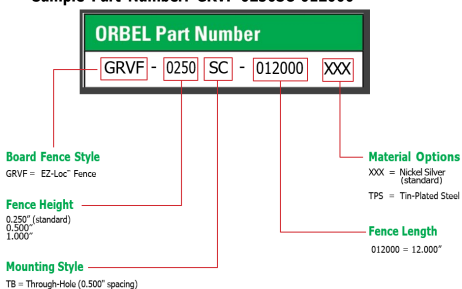
The chart below is an easy-to-use reference on how Orbel EZ-LOC BLS part numbers are created and used to order a desired shield cover size and shield fence profile. For custom configurations that fall outside of these standard options, please consult the factory.

EZ-Loc Cover Sample Part Number: GRVC-1500S1500-0200X



EZ-Loc Fence Sample Part Number: GRVF-0250SC-012000

SC = Surface-Mount w/No Pins



EZ-Loc

SPECIFICATIONS

- Fence Strip Length: 12"
- Bend Point Spacing: 0.25"
- Heights: 0.25", 0.5", 1"
- Std Material: 0.010" Alloy 770 Nickel Silver
- Excellent Shielding
 Effectiveness: up to 60dB

FEATURES

- Standard Material Nickel Silver
- Available in Tin-Plated Steel
- Bendable / Formable Fence Strips
- Dimpled Locking Mechanism on Fence
- Grooved Locking System on Cover
- Fence Mounting Options:
 Knife Edge or Mounting
 Pins
- Ability to Create Multi-Cavity Shields
- Pre-Designed Covers
- Custom Cover Options

Orbel Corporation

2 Danforth Drive, Easton PA
610-829-5000

AS9100 Rev.D/ISO 9001:2015

info@orbel.com

Orbel.com



MEET EVERY MISSION-CRITICAL CHALLENGE WITH CONFIDENCE

EZ-Loc™ Board Level Shielding Shielding Tomorrow's Technology

Orbel, the recognized leader in standard and custom Board Level Shielding, now offers the EZ-Loc[™] EMI





The EZ-Loc™ is an ideal way to develop your next PCB shielding requirement. The fence strips can be hand bent into any rectangular size without specialized tooling, and any remaining excess can be removed by hand. The fence comes with a mating cover made to your exact specifications ensuring a reliable fit. The EZ-Loc™ incorporates dimple features on the fence and the mating cover exhibits a matching groove for ease of installation while securely locking the cover in place.

Orbel uses a highly solderable and corrosion resistant Nickel Silver Alloy to produce the EZ-Loc™. This material choice makes the EZ-Loc™ideal for prototyping various shield sizes and configurations, while also lending itself as a solution for shielding applications in low to medium production volumes.