

# PURCHASED COMPONENT KEY FEATURES

## DESCRIPTION OF REQUIREMENTS

DIMENSIONAL REQUIREMENTS (AS SHOWN ON DRAWING)

N/A

LOAD/RATING REQUIREMENT

N/A

MATERIAL REQUIREMENT

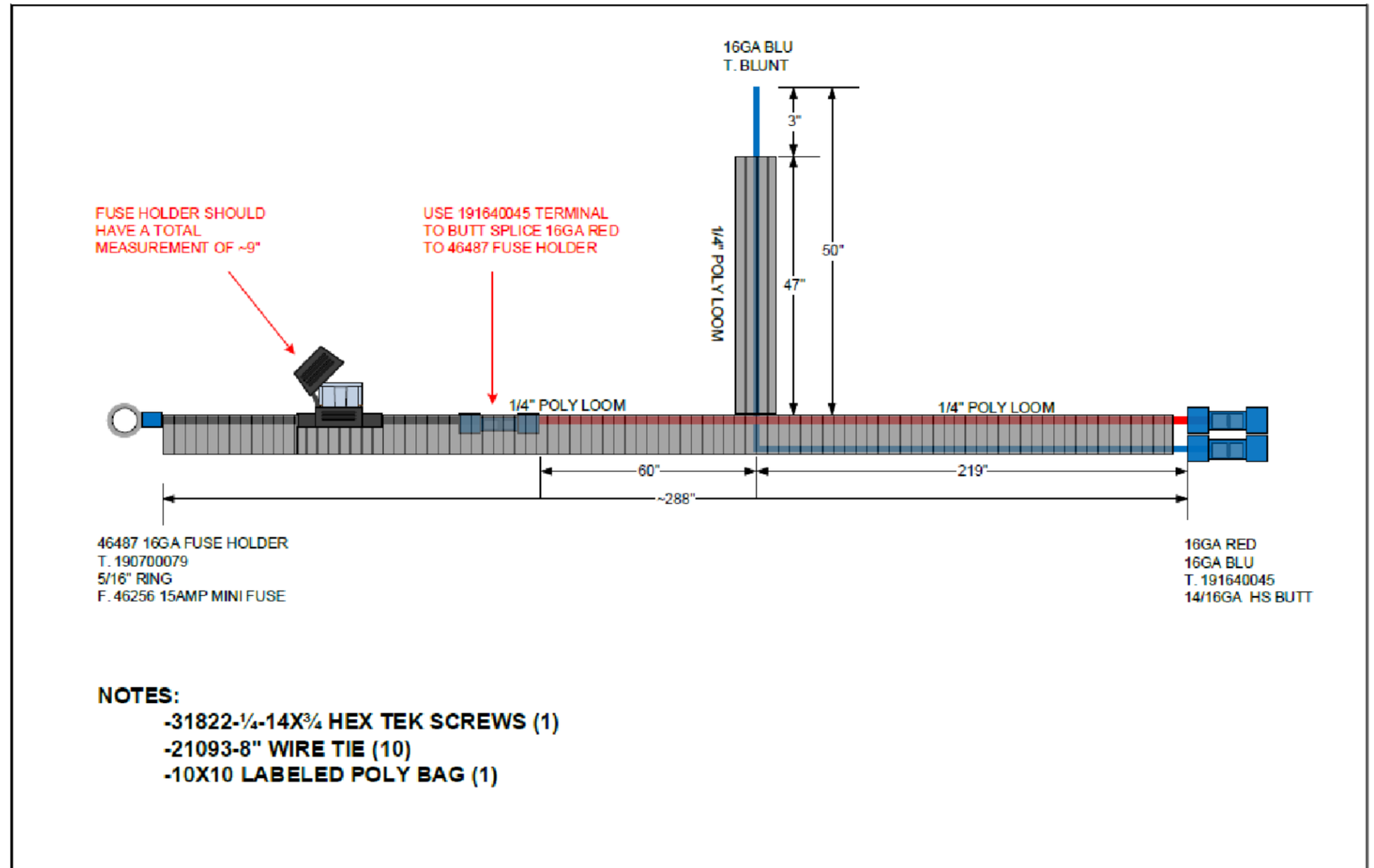
N/A

PACKAGING REQUIREMENT

N/A

OTHER REQUIREMENTS

Harness provides power to LEER topper CHMSL and dome. 288" length to accomodate Silverado 1500 - 3500.



46487 16GA FUSE HOLDER  
T. 190700079  
5/16" RING  
F. 46256 15AMP MINI FUSE

16GA RED  
16GA BLU  
T. 191640045  
14/16GA HS BUTT

- NOTES:**
- 31822-1/4-14X3/4 HEX TEK SCREWS (1)
  - 21093-8" WIRE TIE (10)
  - 10X10 LABELED POLY BAG (1)

		TERMINAL	WIRE	TOOL NUMBER	TYPE	CH/TOL	ICH/TOL	CW/TOL	PULL
2705 Decio Drive Elkhart, IN 46514		XX	X		X				X
FLEET SOLUTIONS		YY	X		X				X
CUSTOMER:	ADRIAN STEEL	DATE	2/2/21	REV	DESCRIPTION OF CHANGE				
BY	MKS	63917	REV	A					
ENG	QC	PROD							

THIS DRAWING IS THE PROPERTY OF ADRIAN STEEL COMPANY AND IS NOT TO BE USED IN ANY MANNER DETRIMENTAL TO THE INTERESTS OF ADRIAN STEEL COMPANY

### TOLERANCES & INSPECTION

UNLESS OTHERWISE SPECIFIED

ALL BEND ANGLES ARE 90 DEGREES

ALL DIMENSIONS ARE IN INCHES.

REFERENCE DIMENSIONS (X.XXX)  
DO NOT REQUIRE INSPECTION

FEATURES	HOLES/SLOTS	ANGLES
0.0 = ± .125	0.0 = ± .062	0° = ± 2°
0.00 = ± .062	0.00 = ± .031	0.0° = ± 1°
0.000 = ± .031	0.000 = ± .015	

Material Thickness: per ASTM Std.  
Weld Callouts per AWS

### RELEASE & REVISIONS

INITIAL ECN: **24538**

CURRENT ECN: **24538**

ECN DESCRIPTION:  
**Release**

REVISED BY: **N/A**

## PURCHASED COMPONENT

REFERENCED SUPPLIER AND/OR MANUFACTURER  
**AAMP**

REFERENCED SUPPLIER AND/OR MANUFACTURER PART NUMBER  
**63917**

COLOR (ONLY LIST IF COLOR SPECIFIC)

COMODITY ITEM (Y/N) (YES = ALL DIMENSIONS AND NOTES ARE REFERENCE)  
(NOTE: DIMENSIONS AND FEATURES MAY VARY FOR A COMODITY ITEM.)  
**YES**

PRINTED DOCUMENT IS UNCONTROLLED

Sheet 1 of 1

### PART / PRODUCT IDENTIFICATION

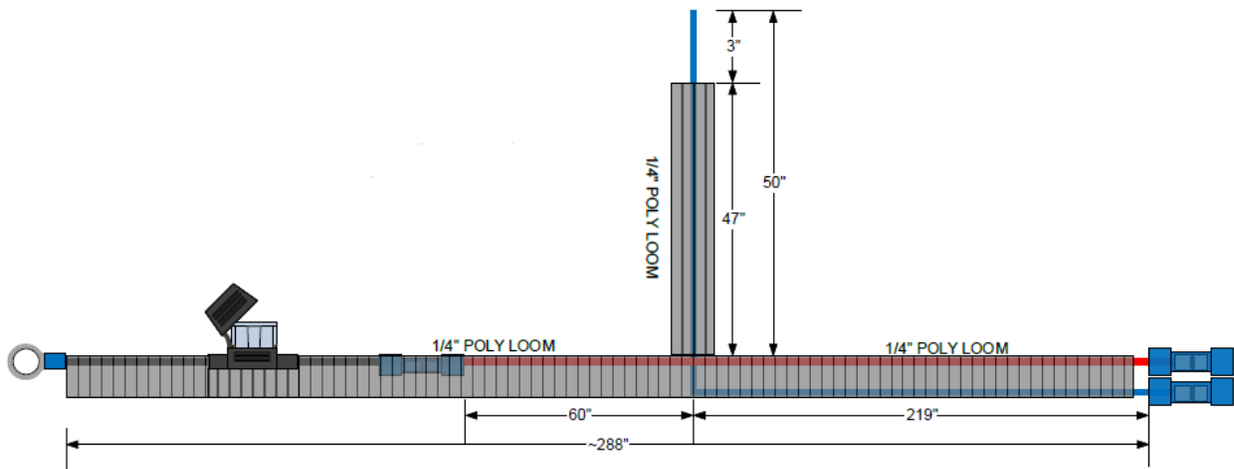
	<b>ADRIAN STEEL</b>	ADRIAN STEEL COMPANY 906 JAMES STREET, ADRIAN, MI 49221	REVISION LEVEL <b>A</b>
MAT'L USED:	DESIGNED BY: <b>A. BUSSING</b>		
DESCRIPTION: <b>LEER TOP HRN SIL DM/CHMSL</b>			
WEIGHT (Lbs.): <b>2.0</b>	SEGMENT CODE: <b>ELE</b>	PART NUMBER: <b>63917</b>	

**Introduction / Comments:**

Install instructions for Chevy Silverado LEER topper harness

**Note:**

Read all instructions prior to installation. Review the Adrian Steel **GENERAL PRECAUTIONS PAGES (56638)** before attempting installation. Only personnel familiar with using electrical best practices should perform this install. Reference **ELECTRICAL BEST PRACTICES MANUAL (54479)** before attempting installation.



Vehicle integration harness -  
Silverado with topper

## Wiring diagram

Single blue lead will pass through firewall to the connectors behind the dash. See P.3 for splice information.

Use edge biters along the cowl.

In-line fuse holder w/ ring terminal to battery positive. **Do not insert fuse until install is complete.**

Harness end with two butt connectors will pass down through the engine bay near the Driver's wheel well area. Continue routing along the frame to the back of the vehicle, securing along the OEM harness.

Use the table below to connect the Adrian harness to the Topper wiring.

Adrian	Topper
Red	Red
Blue	Red/White



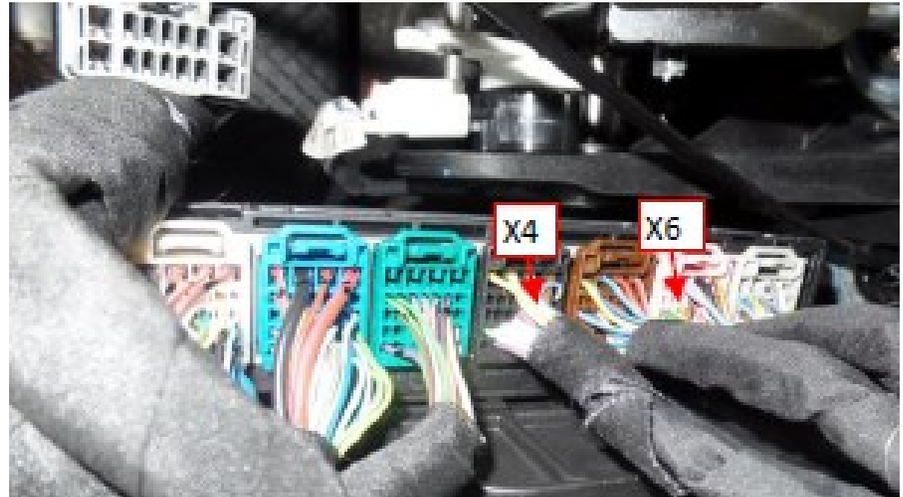
(Topper not shown)

Firewall pass-through is located to the left of the coolant tank on the Driver's side.



Connectors located behind the dash.

Connector X4 (middle, black), Pin 11 - Violet/White wire for CHMSL splice.



CHMSL



*CHMSL: Connector X4, Pin 11  
Wire Color: Violet-White shown)*