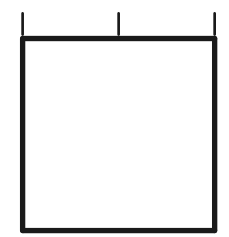


Template location on vehicle:

- KEY:**
- Primary make/model paper cutline & template alignment line
  - == Sheetmetal trim line
  - Background data line
  - ✂ Cut paper template
  - ↖ Instruction locator

0 1/2" 1"



# AEV 2021+ ZR2, 35" Front Fascia Trim Template RH

## AEV30424AA

1" Square for Scale

Trim template and align this line to edge of fascia

Cut fascia along edge of template

Align template to existing hole

Cut fascia along edge of template

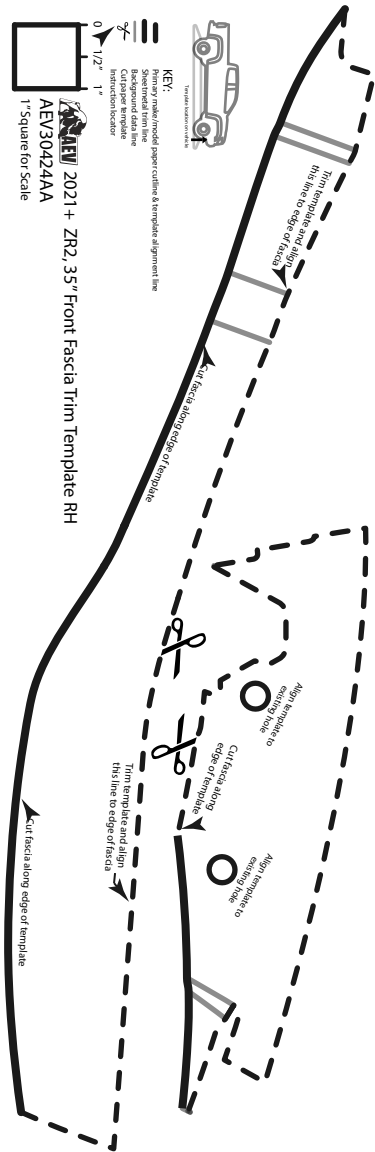
Align template to existing hole

Trim template and align this line to edge of fascia

Cut fascia along edge of template



| REVISIONS |                                |         |      |
|-----------|--------------------------------|---------|------|
| REV.      | DESCRIPTION                    | DATE    | APPR |
| 01        | -Template drawn by SW          | 8/18/20 | CB   |
| 02        | -Excess Locators deleted by SW | 9/1/20  |      |



- KEY:**
- Primary make/model paper cutline & template alignment line
  - Sheetmetal trim line
  - Alternate make/model paper cutline & template alignment line
  - Fold line/ inside template alignment line
  - Template Construction guide line
  - Background data line
  - Cut paper template
  - Drill hole (w/ centerpunch alignment)
  - Alignment hole 7mm hole: 1/4" bit  
8mm hole: 5/16" bit  
10mm hole: 25/64" bit  
12.7mm hole: 1/2" bit
  - Instruction locator
  - Template on Vehicle locator

**American Expedition Vehicles**  
 51960 W. 12 Mile Rd., Wixom, MI 48393  
 www.aev-conversions.com • tel: 248.926.0256

# AEV30424AA 2021+ ZR2, 35" Front Fascia Trim Template RH

|   |  |   |              |           |                          |
|---|--|---|--------------|-----------|--------------------------|
| <b>PROPRIETARY AND CONFIDENTIAL</b><br>This document contains proprietary information which shall not be used for any purpose nor reproduced or transmitted by any method in any form to any party not explicitly authorized by a representative of the company whose logo appears above. | <b>DO NOT SCALE DRAWING</b><br>UNDIMENSIONED FEATURES ARE CONSIDERED NOMINAL AT 3D MODEL SURFACES WITH TOLERANCE ±0.50mm[0.020"] | CONFORMS TO<br>ASME Y 14.5M 1994  | DRAWN BY: SW | MATERIAL: | Weight:<br><br>SHEET 1/1 |
|   |  | LINEAR mm[in] ANGLE (deg.)<br>None±1.00 [.X ±.040°] None±2.0°<br>X ±0.50 [.XX ±.020°] X ±1.0°<br>XX ±0.25 [.XXX±.010°] XX ±0.5° | APPROVED:    | FINISH:   |                          |
|   |  | APPL/ASSY:  |              |           |                          |