The image is a technical drawing of a building component, specifically a roof trim system. The drawing includes various parts and instructions for installation. Here are the key details:

- **BattenLok HS / SuperLok - Standard and Standard Large Rake Trim**
- **Low Eave Rake Corner with Sculptured Eave trim - 1/4" Wall Panel**

### Key Components:
- **Eave Trim F734**
- **Rake Trim F756 (Standard, Shown)**
- **Rake Trim F4140 (Standard Large)**
- **Rake Trim End Cap F757 (Standard, Shown)**
- **Rake Trim End Cap F1012 (Standard Large)**
- **Rake Support**
- **Rake Angle**
- **Rake Slide Trim F215**
- **Field Cut leg flush with Corner Trim**

### Installation Instructions:
- **Note:** Install Rake Trim End Caps and F2350 Closures with Tube Sealant and (9) Fastener #14 3/8" x 3/16" Pop Rivets

### Terminology:
- **Finish (On Module)**
- **Section A-A**
- **Termination Trim F117**
  - At attachment to End Closure apply Tape Sealant HW504 and attach with Roof Stitch Screws 3" o.c.
- **Rake Trim End Closure F2351L (Shown)**
- **Rake Trim End Closure F2351R (Opposite)**
- **Field Cut Rake Trim End Closure to length allowing for a 1" tab Field bent back 90°. Apply Tape Sealant HW504 at top, bottom, and sides. Attach to Eave Strut with (2) Fastener #1**