NOTE(S): UNLESS OTHERWISE SPECIFIED. 1. MATERIAL: 1.9mil ALUMINUM FOIL FILM WITH 1.2mil ACRYLIC ADHESIVE ON A 5.6mil BROWN POLY-COATED PAPER RELEASE LINER. 2. BACKSCORE THROUGH 5.6mil BROWN POLY-COATED PAPER RELEASE LINER ONLY. 3. PERFORATIONS THROUGH 1.9mil ALUMINUM FOIL FILM ONLY. 0.05mm [1.9mil] -SEE NOTE 2 10.9 ALUMINUM FOIL FILM 9.9 SEE NOTE 3 0.1mm [5.6mil] - 2X R1.6 BROWN POLY-COATED PAPER LINER 78.3 **DETAIL A** 52.8 SCALE: 12:1 SHARP EDGES/ 2X R1.6 129.0 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS 1310 Thurman Street CAD GENERATED DRAWING, Lodi CA, 95240 DO NOT MANUALLY UPDATE Ph: (209) 333-2120 Fx: (209) 333-8623 info@scientificspecialties.com APPROVALS DATE DRAWN: P. DO 2/22/2018 3670-00-XL SSI MATERIAL: CHECKED: EXTREME FOILSEAL MANUFACTURER'S MATERIAL: DESIGN ENG: FINISH: MFG ENG: SIZE: SHRINK RATE: SCALE: 1:2 QUAL ENG: DO NOT SCALE DRAWING JOB NO.:

SHEET: 1 OF 1