This drawing is the property of Carbon Composites, Inc. (CCI) and shall not REVISIONS be used in any way without the express writted concent of CCI. This information is considered proprietary and shall not be distributed without 70NF RFV DATE DESCRIPTION **APPROVED** written consent from CCI. Foil Face (Optional) Carbon/Carbon Sheet Cold Face Rigidized Felt: Carbon/Carbon Hot Face Sheet <u> Composite Rigid Board (CRB)</u> Foil Face (Optional) Typical Cross-Section Notes: 1) Carbon/Carbon Sheets: Typical Carbon Composites, Inc. Thickness 0.02" (0.16" Max) Carbon Composites, Inc. 12 Jytek Park Leominster, MA 01453. 2) Graphite Foil: Thickness 0.02" or Tolerances 0.012". Optionally, foil may be TITLE: (CRB) Composite Rigid Board Angles: ± 0°30' .X ±0.030 bonded to one or both faces. Typical Cross-Section .XX ±0.020 3) Rigidized Felt: 0.5" thick layers .XXX ±0.010 SIZE FSCM NO. DWG NO. REV standard with 0.25" and 0.125" also Material: see notes DBS-121604-2 available. www.CarbonCompositesInc.com SCALE NTS SHEET 1 of 1