NOTE: FASTENING SCHEDULE WILL VARY DEPENDING ON SPECIFIC APPLICATION ** THE DETAIL SHOWN IS SUBJECT TO CHANGE WITHOUT NOTICE. NOTE: "D" = ROOF PANEL THICKNESS (AVAILABLE THICKNESS = 2.5, 3, 4, 5 OR 6)DO NOT OVER DRIVE FASTENERS. ISOLEREN RL PANEL-2 3/8 "D" DATE — PURLIN
(BY OTHERS) ISOLEREN RL PANEL CLIP
 *SPACING AND NUMBER OF FASTENERS
 PER ENGINEERING DESIGN DESCRIPTION OF REVISION 1/4-14 X 2-1/4 SDS SHOULDER TEK3 (MIN. 2 PER CLIP) BY APP DWG NO Roof-Clip Connection ATAS INTERNATIONAL, INC Allentown PA 610-395-8445 Mesa AZ 480-558-7210 SH. SIZE SCALE DATE 8/2/2016