GJ Suggested Specification: High capacity diffusers shall be the Tuttle and Bailey model GJ Jet-Flo®. The diffusers shall have the capability of individual element adjustment to provide a minimum of $30^{\rm o}$ air deflection from any plane perpendicular to the face for all published airflows. Adjustment shall be accomplished from the front or back of the diffuser without tools. Aluminum diffusers shall be constructed of .040" aluminum for the panel, frame and nozzles. Multiple element units shall utilize a panel that mounts the nozzles in a side by side orientation. Multiple element units that utilize a "stacked" configuration shall not be acceptable. Finish shall be Tuttle & Bailey white (WH) electrocoat finish. The finish shall be an anodic acrylic paint, baked at $315^{\rm o}$ F for 30 minutes with a pencil hardness of HB to H.