HEAVY DUTY PVC DRIFT ELIMINATORS AND PVC HIGH TEMPERATURE DRIFT ELIMINATORS



Built for strength, the EL-100 Drift Eliminator contains rods that run through the blades to insure solid construction. Four rivets are used on the end caps bringing more strength, that's two more rivets per eliminator than our competitors product. The EL-100 can be pressure washed so it has less adherence of dirt, slime and algae unlike other eliminators. Standard sizes in stock and custom sizes are available. *The EL-100 Drift Eliminator is guaranteed against corrosion for the life of your tower.

SPECIFICATIONS

STANDARD BAFFLE DEPTH: 4 1/2" BAFFLE MATERIAL: P.V.C. High-impact extrusion

BAFFLE LENGTH & WIDTH: Various sizes FLAME RETARDANCE: Self –Extinguishing

BAFFLE SPACING: 1" TEMP. RATING: standard 120°f - high temp 170°f

SPACERS: PVC LIGHT TRANSMISSION: Opaque HARDWARE: Brass/Stainless Steel TENSIL STRENGH, psi: 6200



CTP Manufacturing

Your Cooling Tower Parts Specialist



625 South Palm Street Suite "F" La Habra, CA 90631 Office (562) 694-3470 Fax (562) 690-8191 www.ctptowerparts.com

