

**RE: Walters Drive Fan Specification**

**PROJECT QUOTATION No:**

Item 1: CEF-1.1 Fan 9000 l/s @ 150 Pa

- 39"BI DWDI Arr1 Fan
- 3kW 3 phase Electric Motor
- Mild steel fabricated impellers dynamically balanced to G2.5
- UCP Pillow block bearings fixed to fan support frame
- Mild steel fabricated base channel frame, coated
- Mild steel fabricated fan support frame, coated
- Mild steel fabricated wire mesh guards, coated
- Galvanized sheet metal housing

Item 2: CEF-2.1 Fan 3100 l/s @ 150Pa

- 28"BI DWDI Arr1 Fan
- 1.1kW 3 phase Electric Motor
- Mild steel fabricated impellers dynamically balanced to G2.5
- UCP Pillow block bearings fixed to fan support frame
- Mild steel fabricated base channel frame, coated
- Mild steel fabricated fan support frame, coated
- Mild steel fabricated wire mesh guards, coated
- Galvanized sheet metal housing



*Similar examples of the style of fan construction*