Wall Canopy Hood and Fan System

System Overview

Description:

This wall canopy hood and fan system features a front supply plenum with a built-in 3" back standoff to provide maximum efficiency and low exhaust rates. The system offers the most effective make up air delivery in the industry. The plenum prevents excessive amounts of HVAC air from being exhausted and ensures that cooking vapors are properly captured and contained. Automated production process ensures quality construction.

The system includes:

- · High speed direct drive centrifugal upblast exhaust fan
- Grease Cup
- · Filter, exhaust riser, and supply riser
- Incandescent Light Fixture-High Temp Assembly
- Untempered Supply Unit

Features:

- · 600 Degree Hood Rating
- Standard Built in rear 3" stand-off
- Stainless Steel Construction
- Stainless Steel or Aluminum baffle filters
- Double Wall, Insulated Front
- Grease Drain System
- · Pre-punched Hanging Angles
- Factory Pre-wired Lighting
- · Exceptional Lead Times
- · Low Discharge Velocities

Certifications:

ETL and NSF Certified







The most effective and efficient make up air delivery system in the industry.

