

Oil Mist Project Experience

Kirk & Blum designs, fabricates and installs turnkey collection systems for controlling oil and oil-water emissions at machining centers, machining transfer lines and other applications.

| <u>Customer</u> | <u>City</u> | <u>ST</u> | <u>Description</u> |
|------------------|--------------|-----------|--|
| Chrysler | Kokomo | IN | Transmission plant; 2,000 – 8,000 CFM collectors |
| Ford Electronics | Connersville | IN | Turnkey oil mist systems on transfer lines including the double-wide collector for off-line cleaning |
| Ford Electronics | Pamela | Portugal | Design, fabricate and deliver oil mist systems complete with double-wide collectors |
| Ford Electronics | Juarez | Mexico | Design, fabricate and deliver oil mist systems complete with double-wide collectors |
| Ford | Indianapolis | IN | Provide 12,000 CFM roof curb collectors for transfer line |
| Saturn | Spring Hill | TN | Design, fabricate and install 34 oil mist collection systems ranging from 4,000 to 18,000 CFM |
| Stabilus | Gastonia | NC | Design, fabricate and install 2 – 8,000 CFM systems |
| Grimes Aerospace | Greenwood | SC | Design, fabricate and install 2 – 20,000 CFM systems |
| Vermont American | Lincolnton | NC | Design, fabricate and install 2 – 8,000 CFM systems |
| General Electric | Wilmington | NC | Design, fabricate and install 4 – 12,000 CFM systems, 1 – 4,000 CFM system, and 1 – 8,000 CFM system |
| Boeing Defense | Oak Ridge | TN | Design, fabricate and install 1- 8,000 CFM system |