

Tire & Rubber Industry Project Experience

Kirk & Blum designs, fabricates and installs turnkey dust and emission control systems at tire and rubber manufacturing facilities.

<u>Customer</u>	<u>City</u>	<u>ST</u>	<u>Description</u>
Bridgestone/Firestone	Wilson	NC	Design, fabricate and install over 30 TUO and WSW dust systems
Bridgestone/Firestone	Graniteville	SC	Fabricate and install TUO/WSW, mixing and calender roll dust collection systems
General Tire	Charlotte	NC	Fabricate and install SS chutes from mixers to weigh scales
General Tire	Charlotte	NC	Design, fabricate and install dust collection system for 8 carbon black tote bin transfer stations
General Tire	Charlotte	NC	White sidewall grinder dust system modifications
Oliver Rubber	Asheboro	NC	Fabricate and install ductwork from tread buffing line to scrubber
Oliver Rubber	Asheboro	NC	Design, fabricate and install exhaust system to remove smoke and heat generated at an 18 station tread press
Oliver Rubber	Asheboro	NC	Install general exhaust and make-up air systems
Oliver Rubber	Asheboro	NC	Furnish and install dust collection systems for Line 3 and Line 4 mixing and compounding areas
Firestone Building Products	Kingstree	SC	Fabricate and install 60' long canopy hood and ductwork for general dust control and control of talc coating dust on roofing mat rolls; Install cartridge collector and 200 Hp fan on structural base mounted on roof
Michelin Tire	Sandy Springs	SC	Design, fabricate and install carbon black aspiration dust control system
Yokohama Tire	Salem	VA	Fabricate and install ductwork and structural support platform for RTO system installation