

OKLAHOMA CITY 4700 S.E. 59th | Oklahoma City, OK 73135 Tel 405-672-1361 | Fax 405-670-3763 | Web www.wallcolmonoy.com | Email aet@wallcolmonoy.com

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## AEROBRAZE CONGRATULATES ROBINSON HELICOPTER ON THEIR SUCCESS WITH THE R66 MODEL

Aerobraze Engineered Technologies, a division of Wall Colmonoy, congratulates Robinson Helicopter on their introduction and success with the R66 Turbine Helicopters.

Global demand for the R66 is a confirmation of the exceptional engineering for the powerful helicopter.

AET Oklahoma City engineers were pleased to be asked to collaborate with Robinson in their design and manufacture of the Turbine Engine Exhaust Ducting installed on the Rolls-Royce RR300 Turboshaft Engine for the R66.



[Image] R66

Critical to the success of this component was the weight reduction through the process of Wall Colmonoy's Nicrobraz® Brazing Filler Metal to join the assembly.



Bill Clark, Chairman & CEO of Wall Colmonoy remarks: "Robinson has been a valued partner since the introduction of the R22 and R44 piston-driven helicopters, wherein, we produced the exhaust systems. Our Aerobraze team will continue to meet the engineering design and manufacture of Robinson Helicopter."

AET, OKC, a division of Wall Colmonoy has been manufacturing Aircraft Exhaust Systems both new and overhauled since 1968.

[Image] AET OKC designed and manufactured the Turbine Engine Exhaust Ducting installed on the Rolls-Royce RR300 Turboshaft Engine for the R66

## About Aerobraze Engineered Technologies

Aerobraze Engineered Technologies, a division of Wall Colmonoy, manufactures engineered components and provides technological solutions for aerospace, energy, defense and transportation industries.

The division meets aerospace quality standards in applications using the process of brazing, surfacing, welding, thermal processing, fabricating, machining and overhauling.

Quality standards include: ISO9100, AS9100 Revision C, EASA.145.6085, Nadcap approvals for brazing, heat treat, welding, coating, NDT and chemical processing, along with FAA-Repair License. An FAA-DER is on staff to support customer engineering requirements.

Aerobraze Engineered Technologies has built a reputation over 75 years for design to manufacturing of engine-ready components and offers customers the kind of trusted, customized expertise that results in smart innovation and shared growth.

Aerobraze Engineered Technologies. Strategic Collaboration for Smart Innovation. A Service Disabled Veteran Owned Small Business