



A new Safran Aerospace Composites plant, in Rochester



Safran

79.2K subscribers

Subscribe

36K views · 11 years ago

This new plant in Rochester, New Hampshire, will produce 3D woven composite parts using FDM technology for CFM International's LEAP engine, dedicated to the next generation single-aisle aircraft.

- 8:51

GE Aviation and the Ceramic Matrix Composite Revolution

GE Aerospace

948K views · 9 years ago
- 17:43

Why Thorium is About to Change the World

Undecided with Matt Ferrell

2M views · 3 weeks ago
- 9:23

La naissance d'une aube de turbine | Safran

Safran

151K views · 3 years ago
- 24:17

These drone motors can carry a car!

Strange Parts

564K views · 3 weeks ago
- 16:11

The Psycho Cyclists of Amsterdam! - Trevor Noah

Trevor Noah

721K views · 4 days ago

New