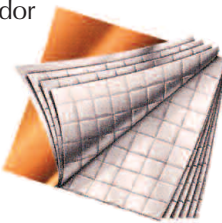


We Listen, We Perform, We Deliver, We're DUNMORE™

Pushing the frontiers of Custom Engineered
MLI Solutions for over 37 years.

Expertise is critical to project success! DUNMORE is a worldwide leader in metallizing, coating and laminating technologies for the Aerospace and Cryogenics industries. DUNMORE has been involved with earlier programs such as NEAR (APL), SOHO (ESA), Ulysses (ESA), MILSTAR (LMSC), the HOT BIRD series satellites (Matra Marconi), Cassini (JPL), FUSE (NASA/GSFC), UARS (GE ASTRO) leading into the new millennium with programs such as the HUBBLE Repair Missions (NASA/GSFC), the MARS Surveyor and Rovers mission (LOCKHEED MARTIN-Denver), the new EELV Delta IV and ATLAS 5 programs (United Launch Alliance) and on to the International Space Station, where Dunmore has served as Prime Contractor for MLI materials from the beginning of the program. DUNMORE continues to support today's Space Shuttle Flight Programs to the ISS, Next Generation GPS programs, NRO/Defense programs, Communications Satellites for Direct TV, Cellular Phones and general communications systems, Weather Monitoring satellites and the New Orion crew exploration program, which will eventually replace the Space Shuttle.

DUNMORE Engineered Films provide excellent stability, durability, and flexibility over a wide range of conditions, including the rigors of Space Exploration. We hold several "Gold Supplier" awards. DUNMORE's established reputation for quality control and vendor performance is second to none in the industry. We offer expertise in metallizing, coating and laminating as well as in-house perforation, narrow-slitting of PSA tapes, scrim reinforcing of high-temperature insulation products, and are **ISO 9001-2000** certified.



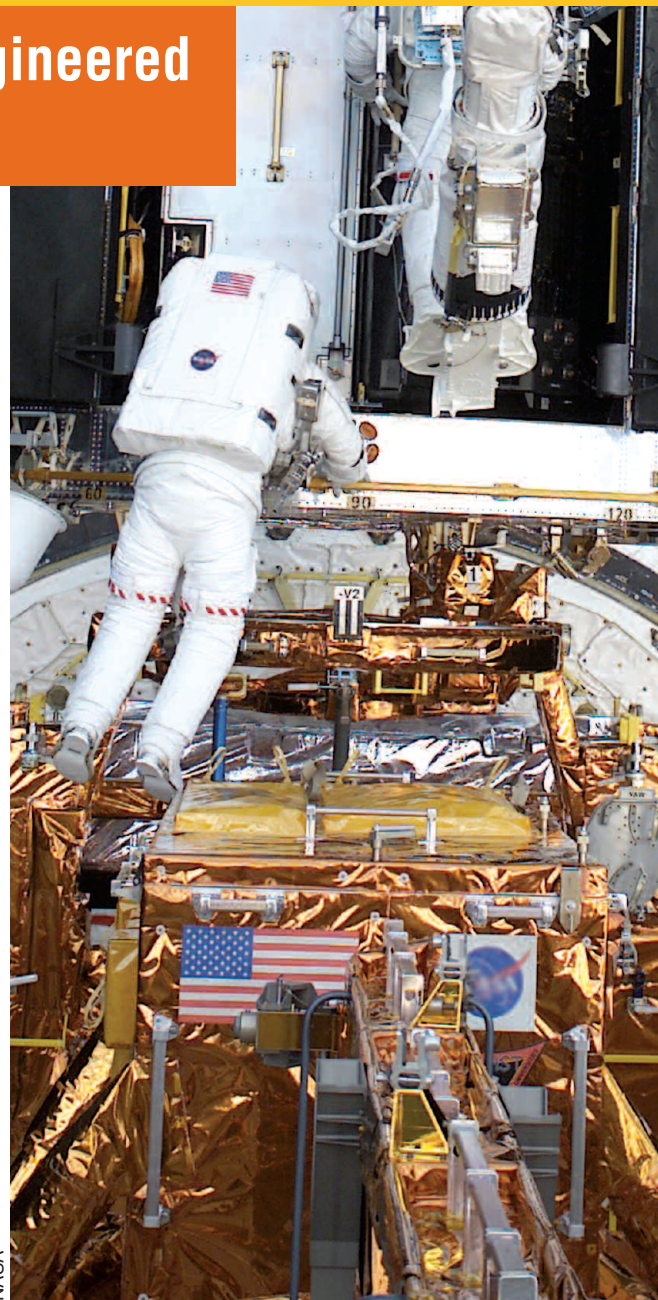
Benefit from our expertise to develop and manufacture quality engineered films for all your high technology insulation product requirements from our three global facilities.

Find out more by contacting

Art Mallett, Business Development Manager,
Global Aerospace Products Group
at 732-787-3733, 1-888-DUNMORE
or art_mallett@dunmore.com
www.dunmore.com

For European Customers:

Jürgen Klausmann,
Managing Director of Dunmore Europe, GmbH
at +49761 4904621, or j.klausmann@dunmore.de
www.dunmore.de



NASA



Corporation

Engineered Coated & Laminated Films