



Suit Up.

WE ARE GOING BACK TO THE
MOON AND ON TO MARS

It's time to invest in going back to space.
Together we can get there.

Introducing the next generation of spacesuits...

"Our spacesuits have
been to the moon.
Only ILC Dover
can say that."

-Fran DiNuzzo, CEO



COMMERCIAL SPACE TRAVEL

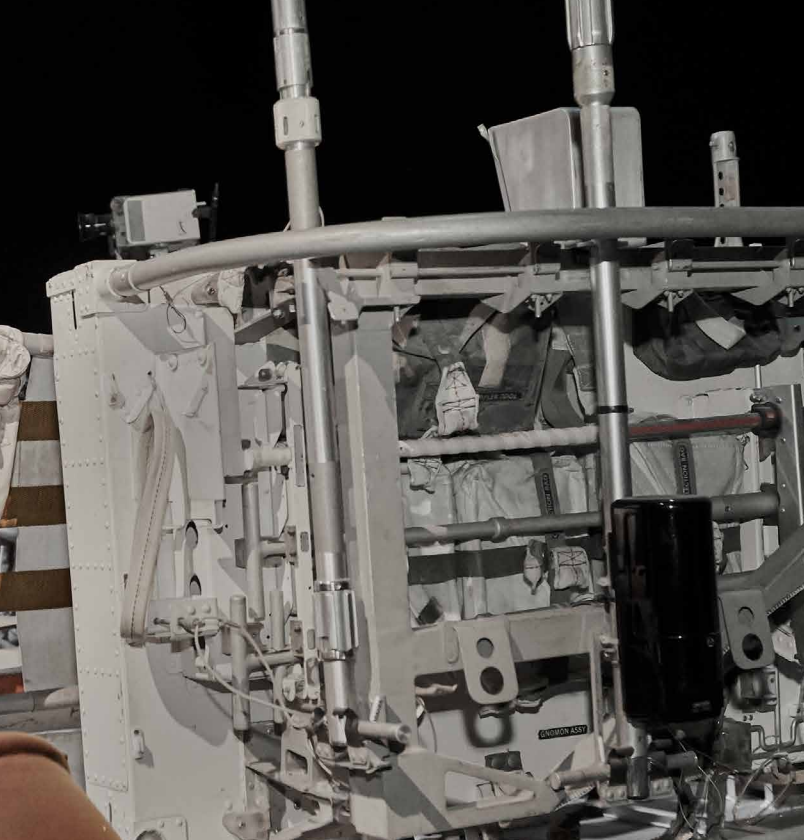
OUR SUITS ARE READY TO MEET YOUR NEEDS

ILC Dover is the leader in spacesuit technology combining innovation with a storied past. Our success is measured by those we returned to earth safely in 50+ years of space travel. We have taken the experience and feedback from these missions to develop innovative new spacesuits with a focus on safety and functionality.

We are the only spacesuit technology company in the universe with these credentials.

*We're not waiting for the future of space flight to come to us -
we are preparing for it now.*

— Patty Stoll, Senior Director and Division Manager, Space Systems



Meet Sol™ & Astro™

Sol™ :

Our LEA (Launch, Entry and Abort) suits protect travelers during the critical mission stages of traveling into space and returning – including re-entry into earth's atmosphere – and in case of an emergency.

Sol™ is engineered for:

- Comfort during the forces of launch and re-entry
- Ease of access and maximum mobility to operate, enter and exit the spacecraft
- Emergency protection and ease of rescue

Astro™ :

Our EVA (Extravehicular Activity) Spacesuits protect astronauts when outside the spacecraft: floating in space or walking on extraterrestrial surfaces.

Astro™ is engineered for:

- Lightweight and comfortable in the extreme temperatures and vacuum of space
- Modular sizing to fit everyone
- Maximum mobility in zero and low gravity
- Easy to don and doff, full dexterity to reliably perform multiple missions
- Protection against micrometeoroids and radiation



For more than 50 years, ILC Dover has provided the spacesuits worn during Apollo missions, in Space Shuttles, and on the International Space Station. We've pushed Beyond Boundaries™ while keeping our astronauts safe to work in the vacuum of space and even walk on the surface of the moon.

Commercial spaceflight is opening the universe to humanity. ILC Dover has the proven spacesuit technology to protect explorers who will travel beyond the bounds of Earth's atmosphere.

Follow us into space:

 [ilcdover.astrospace](#)

 [ilcdoverastrospace.com](#)



One Moonwalker Road
Frederica, DE 19946 USA
+1.302.335.3911
+1.800.631.9567
customer_service@ilcdover.com

www.ilcdover.com