

With more than 50 years of leadership, expertise, research, and engineering, ILC Dover has taken another giant leap by further advancing the technology that made the Apollo program and all NASA spacewalks since then possible.

Helmet with increased visibility and

Increased range of motion in shoulders

Next-generation space frame upper torso

accommodating a broader

range of astronaut sizes

Highly mobile lower arm

Glove with enhanced dexterity

and increased range of motion

in wrist

Highly mobile leg

Enhanced flexibility in the hip and thigh

removable protective visors



Astro[™]

Today, our Astro™ Extravehicular Activity (EVA) Spacesuit is the premier spacesuit for the Artemis generation. Astro™'s cutting-edge features not only protect astronauts from harsh extraterrestrial elements, whether their mission requires floating in space or walking on the lunar or martian surface, but also includes dynamic sizing capabilities that opens the door for a wider range of new explorers to experience space. With these sophisticated suits, astronauts can perform maintenance, science, and other mission-critical tasks more safely and comfortably than ever before.

Astro™, the leading EVA suit for the next generation of human space exploration, includes the following advanced features:

- Groundbreaking comfort and fit
- Increased mobility
- Lightweight architecture
- Cost-effective design
- Less hardware to launch and stow, increasing payload space
- · Enhanced heat, radiation, and micrometeoroid protection
- Reduced time and activity expended by astronauts to exit the spacecraft

CONTACT: customer service@ilcdover.com +1.302.335.3911

MEDIA CONTACT:

McKenna Parr, Griffin Communications Group +1.832.226.3858 | mckenna@griffincg.com

Compatibility with boots

for space or planetary walks

LOCATIONS:

- One Moonwalker Rd, Frederica DE 19946
- 2200 Space Park Drive, Suite 110, Houston, TX 77058