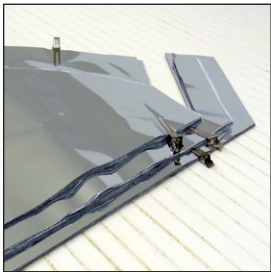
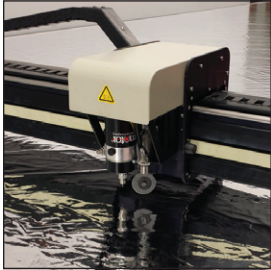


CAD CUT CRYOKITS™

CUSTOMIZED MULTI-LAYER INSULATION SOLUTIONS FOR CRYOGENIC STORAGE AND TRANSPORT

CAD Cut Cryokits™ provide customized solutions to meet the demanding specifications of cryogenic insulation. As an established leader in medical, space, and cryogenic applications, CAD Cut's MLI is proven to offer exceptional performance, ease of installation, and affordability.



CAD Cut Cryokits™

- ▶ **All-in-one package** solution for your MLI materials
- ▶ Co-rolls of aluminized PET film and spacer for tank wrapping
- ▶ Cut-to-fit blankets for tank ends, equipment, and other unique geometries
- ▶ Kitted together to match your application needs in a "per system" package

Peak Performance

- ▶ Precision manufactured with high tolerance to reduce thermal shorts and **provide a perfect fit every time**
- ▶ Aluminized Mylar®/PET films offer low emissivity (≤ 0.035)
- ▶ Superior radiant barrier for improved performance

Ease of Use

- ▶ MLI blankets eliminate manual cutting, **lowering labor costs and scrap**
- ▶ **Wide-width co-rolls (up to 86")** provide faster wrapping times
- ▶ Environmentally protected kits are sequenced and labeled for error-free installation, eliminating rework and cutting issues

Supply Chain Simplification

- ▶ **Ordering one SKU** supplies all system insulation materials
- ▶ Minimize inventory with ready-to-use kits
- ▶ Streamline your workflow and reduce the risk of material shortages

Unparalleled Service

- ▶ Quick turnaround to meet demanding schedules
- ▶ Easy prototyping for fast testing of new applications
- ▶ Optimized blanket designs from customer equipment drawings

Quality at Lower Cost

- ▶ We stock aluminized film in different thickness and widths
- ▶ Low cost position due to our scale of manufacturing
- ▶ 20+ years experience with customized cutting equipment and computer-aided design

Contact mli@cadcut.com or +1 802.223.4055 to learn how our innovative CAD Cut Cryokits™ can lower your costs and increase production rates by simplifying your manufacturing and assembly processes.

