



SEMICONDUCTOR INDUSTRY

The Semiconductor Industry stands as a pivotal force in the United States. As the backbone of modern technology, it contributed immensely to the economy, with exports reaching an impressive \$178.8 billion USD and imports totaling \$370.6 billion USD in 2022.

LOGISTICS RISK REPORT 2023 - UNITED STATES:

In the first half of 2023, there has been a **57% INCREASE** in robbery incidents compared to 2022.

The average loss per incident during the Q2 of 2023 was **\$428,409 USD** representing a 55% increase compared to the Q2 of 2023.

The average value of stolen goods per incident was **\$260,703 USD** during the Q2 of 2023.

*Source: www.cargonet.com

Our *in-house* insurance division, **Skholl**, excels in risk management solutions, making them experts in the field. Their impressive figures speaks for themselves:



TOTAL INSURED VALUE BY SKHOLL

\$2,559 billion USD



INSURED VALUE WITHIN THE SEMICONDUCTOR INDUSTRY

\$112 million USD



NUMBER OF SHIPPERS INSURED BY SKHOLL

7,338 shippers

*Results Skholl 2022 - 2023.

Packaging

To ensure their safe transport, use sturdy, shock-resistant containers. Prevent static electricity damage by storing them in anti-static bags. Shield semiconductors from moisture and leaks. **For temperature-sensitive semiconductors, opt for packaging with cooling systems.** Smaller ones can go in anti-static bags or plastic containers, while larger, complex ones may need cardboard boxes or wooden crates. **systems.**

Thefts

Semiconductor theft in the United States spiked in 2022, **with insurance companies covering losses exceeding \$1.5 billion USD —a substantial 2.0% uptick from the previous year.** Memory chips, processing chips, and control chips were among the most frequently stolen semiconductor components.

TRANSPORT

Semiconductors are primarily transported by road for nationwide delivery, with air higher cost. Maritime shipping is a slower long-distance alternative.

INSURANCE CONDITIONS WHEN SHIPPING YOUR FREIGHT:

- **Cargo Verification:** Verify machinery type, size, packaging, and trucking specifications.
- **Appropriate Packaging:** Use sturdy materials like corrugated cardboard, plywood, and foam for packaging. Protect corners and edges with foam or bubble wrap.
- **Flexibility for semiconductor Cargo:** Security protocols and deductibles are more adaptable due to the general nature of semiconductor cargo.

Source: Panjiva, the supply chain research unit of S&P Global Market Intelligence.

GENERAL INSURANCE CONDITIONS:

Generally, there are certain conditions that apply to all types of cargo regardless of its value, such as:

- ✓ GPS-equipped vehicles.
- ✓ Carrier company with necessary operating permits.
- ✓ Use of toll highways as per the route plan.
- ✓ Compliance with security protocols based on the freight value.

Ensure the protection of your Freight with our in-house insurance division, **Skholl**. With over 9 years of experience in risk management, they offer customized insurance solutions tailored to meet your unique requirements. Trust in their expertise to efficiently safeguard your freight.

CONTACT US

(USA): +1-833-744-7537
(MEX): +52 8135470234
hello@heyprimo.com

[in](#) [ig](#) Hey-Primo
www.heyprimo.com