

ANNOUNCING A BREAKTHROUGH IN CUSTOM PACKAGING FOR RF & ANTENNA EQUIPMENT

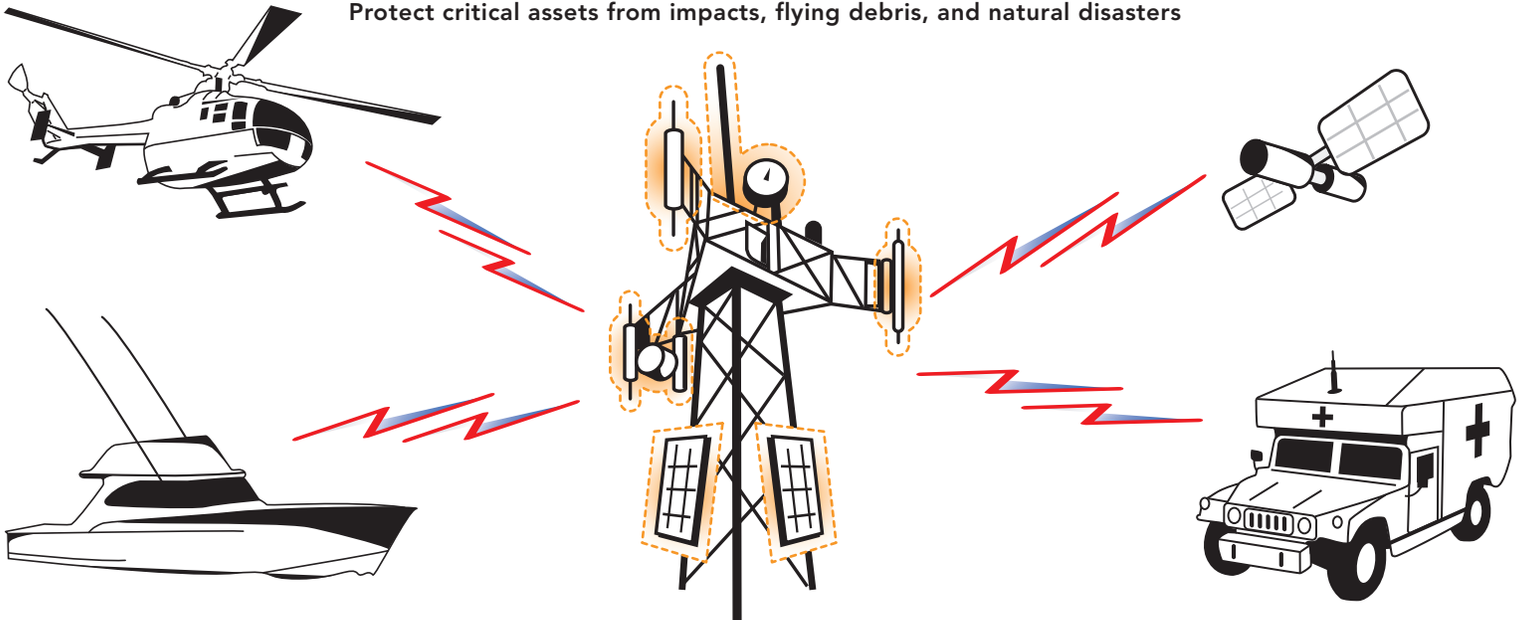
Ideal Jacobs Corp. is proud to announce a new line of plastic composite materials that are virtually RF transparent when transmitting and receiving over multiple frequencies including the Ku Band. Not only are they frequency transparent but they can also be:

- Impact Resistant
- Flying Debris Resistant
- Blast Resistant
- Weather Resistant
- Recyclable
- Moldable

For use in such diverse areas as:

- Hardened Communications Enclosures
- Shielding for Parabolic Dishes (uplink/downlink)
- Enclosures for Fixed and Rotating Beam Antennas

Protect critical assets from impacts, flying debris, and natural disasters



MULTIPLE COMMERCIAL APPLICATIONS AVAILABLE

In a recent test by Ideal Jacobs a signal was transmitted and received over the Ku Band Frequency with less than .5 of 1 dB loss. The possibilities are endless including being able to use cell phones inside an armored building or embedding sensors or antennas that people can't see.

External testing is completed, sample data is available on request. We will make custom parts to fit your requirements. Please contact us at:

Our Locations

Ideal Jacobs (Malaysia) Corporation Berhad
Suite 12-1, 12th Floor, East Wing, Rohas Perkasa
No. 8, Jalan Perak, 50450, Kuala Lumpur, Malaysia
Tel +6 03 2166 1079 Fax +6 03 2166 2079
Inquiries: info@idealjacobs.com.my

Ideal Jacobs (Xiamen) Corporation
Floor 4, Block D • Gangxia Industry Park
319 East Hubin Road • Xiamen, China • 361012
Tel: +86 592 506-4000 • Fax: +86 592 507-4000
Inquiries: infoxm@idealjacobs.com.cn

Ideal Jacobs Corporation (Thailand) Limited
888/113 Moo 19 Soi YingCharoen Project 2,
Bangplee - Tamru Road, Bangplee Yai, Bangplee,
Samut Prakan 10540, Thailand.
Tel: +66 (0) 21747425 • Fax: +66 (0) 21747426
Inquiries: officeadmin@idealjacobs.co.th