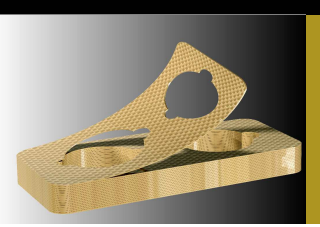


# X.FIBER HIGH-DENSITY

# The high-performance composite material



X.FIBER HIGH-DENSITY® (1) is a laminated material designed (2) by Daniel GASTEL. This composite material takes the form of a multitude of woven fiberglass sheets.

The sheets are interlinked by a thermosetting resin, the elaboration of which bestows on the resulting final material outstanding technical performances and excellent peelability.

# Advantages:

# LIGHTNESS

It is an appropriate response to a requirement for lighter materials (to achieve greater autonomy or payload). X.FIBER HIGH-DENSITY® is, with INTERCOMPOSITE® (3) and DUOPEEL® (4), one of the lightest of all our peel-off materials (up to six times lighter in weight than steels or brass!).

Material	Specific weight	Weight-saving X.FIBER HIGH-DENSITY
X.FIBER HIGH-DENSITY®	1,35	
Stainless steel	8,2	6,07 X
Brass	8,5	6,30 X

### ROBUSTNESS

In addition to being a lightweight product, X.FIBER HIGH-DENSITY® is also extremely robust. Indeed it is resistant to:

- very high compressive forces, without entanglement,
- chemical attacks,
- water.
- sea air.

As such, it is an excellent substitute for stainless steels.

(1) X.FIBER® — Trademark registered,

(2) Europe: Patent pending, Canada: Patent pending, États-Unis: Patent pending.

(3) INTERCOMPOSITE®, (4) DUOPEEL® - Trademarks registered, see patent numbers on the sheet devoted to each of these products..



# LAMECO SA with capital of 312 800 Euros - SIRET 302 177 936 00051 - APE 2562 B

# X.FIBER HIGH-DENSITY

The high-performance composite material

# RESISTANCE

X.FIBER HIGH-DENSITY® mechanical properties remain unaffected by the rise in temperature. Thus this product can be exposed without damage to heat exceeding 932°F (500°C).

# RAPIDITY

The sheets can be peeled by hand, without the need for tools of any kind. This composite material removes any risk of injury during the peeling operation.

# INGENUITY AND ECONOMY

Once they have been peeled, the sheets remain flat and free of deformation. They remain fully re-useable.

### ANTI-FRETTING

X.FIBER HIGH-DENSITY® is a total barrier against the galvanic coupling caused by surface contact of different metallic alloys. No further surface treatment is required.

# Dimensions of X.FIBER HIGH-DENSITY® products:

Standard	Specific weight	Thickness of laminations (mm / inch)  Standard  0,1 / .004
LS21	1,35	X



Sales office: The Easy Peel Shim Company · 410 E. 40th Street, Suite 3310, New York, NY 10016 · 888.317.2889 - ph (toll free) · 888.317.1055 - fax (toll free) E-mail: us.sales@lamecogroup.com