









### **CargoProtop®**

#### PAPER BASED ECO MODULES

The paper-based CargoProtop® products can be used to stably and securely fix load to a transport pallet.

In comparison to the conventional chipboard panel, the paper-based solution has three key advantages:

It is lighter, more stable and more robust.

Thanks to its round edges, low weight and splinter-proof material,  ${\it CargoProtop}^{\it (R)} \ {\it enables} \ {\it problem-free} \ {\it handling} \ {\it and} \ {\it optimum securing} \ {\it of} \ {\it goods}.$ 

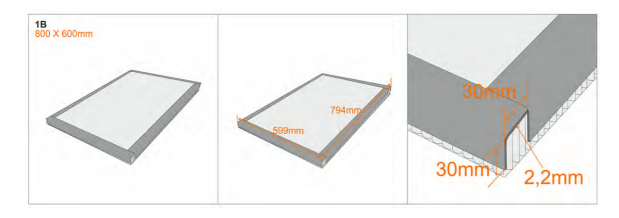
The risk of injury when handling, palletising and strapping down goods is reduced, while its low weight also safeguards the health and well-being of workers. In addition, the products have a significant advantage from a hygienic perspective, since neither splinters nor dirt particles can accrue when goods are being secured.

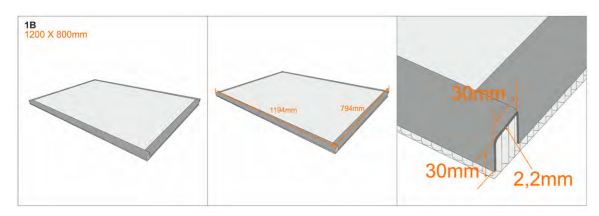
The CargoProtop® are supplied by Schumacher Packaging in the standard size of 600 x 800 mm, 800 x 1200 mm and 1000 x 1200 mm.

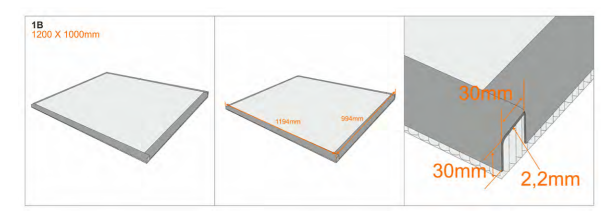
# CargoProtop®

# **BASIC DIMENSIONS:**

599 mm x 794 mm x 34 mm 1194 mm x 994 mm x 34 mm 1194 mm x 794 mm x 34 mm





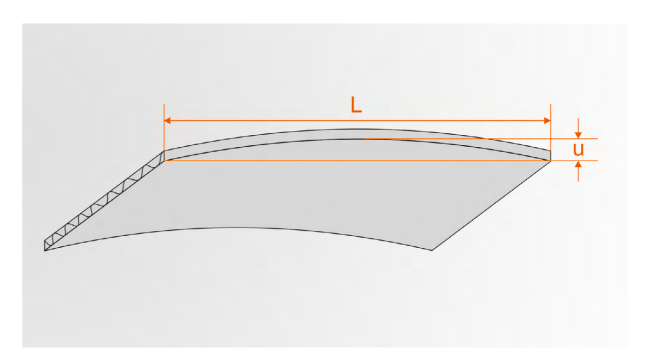


# **CargoPro**top®

# CargoProtop®

# **DIMENSIONAL TOLERANCES:**

- a) lenght + 6 mm, 10 mm
- b) width + 4 mm, 10 mm
- c) height + 2 mm, 2 mm



- material: corrugated board
- 100 % recyclable
- reinforced edge protector to prevent tearing during strapping / up to 3 tons pressure
- $\bullet\,$  longitudinal and transverse cradle: u/Lx 100 % / 3 %