



modulex

GREENBOND™

One of the eco-friendly products within
the Modulex portfolio.





MEET GREENBOND™

GreenBond™ covers a vast gap in the signage market by offering an eco-friendly alternative to the popular but not-so-eco-friendly ACM - Aluminum Composite Panels.

Developed in collaboration with a danish composite manufacturer; this material offers ecological standards that other materials cannot provide – sustainably managed sources, cleaner production, and a lower carbon footprint.

modulex



WHY CHOOSE GREENBOND™ ?

- › Manufactured from FSC-certified paper sourced from Scandinavian forests.
- › It is made using sawdust wood waste generated by industrial sawmills in Finland and contains 25% recycled paper fibres carefully selected from local recycling plants.
- › Each sheet includes two additional white surface layers, which enable direct print and highly resemble the look of popular ACM plates.
- › Significantly more resistant than ACM, preventing bent edges and other damage during transportation.
- › Offers simplicity and high adaptability, matching perfectly with most environments providing a wide range of possibilities, from wall signs to suspended signs, to projecting signs.
- › A wide range of mounting methods to install signs - the possibilities are infinite, from modular systems unique to Modulex to other more basic installation methods.

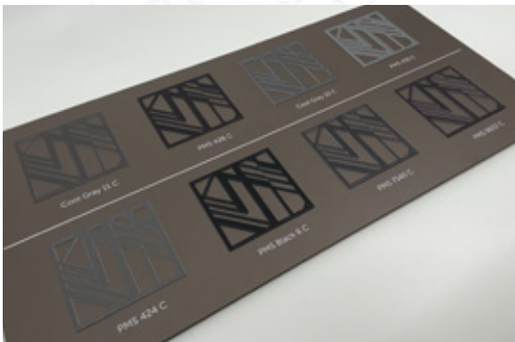
modulex



HOW DOES **MODULEX** MEASURE THE ENVIRONMENTAL IMPACT ?



To measure the environmental impact, Force Technology in Denmark carried out a carbon footprint study at a screening level which compared the life cycle impact of GreenBond™ against ACMs and the results showed a carbon footprint 41% lower.



By giving a second life to another industry's waste, GreenBond™ contributes to a more circular economy.



This product represents our commitment to continue offering solutions with a lower ecological footprint and accelerating our industry's green transition.



modulex

MODULEX.COM



 GLOBAL VISION • LOCAL REACH • ONE COMPANY