

Skultuna Flexible create flexible materials for energy saving and solar energy applications

REFLECTION

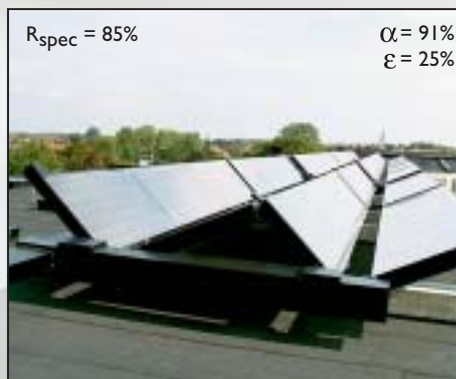
We combine different materials into flexible laminates for particular energy applications. The properties of different materials that we make use of are e.g. reflection, absorption, heat emissivity and heat transmission.

By specific selections of substrates the finished material is given required durability and mechanical strength.

The products will be specified in the best way to meet the technical and economic requirements.



Energy saving and climate control.



$R_{\text{spec}} = 85\%$

$\alpha = 91\%$

$\varepsilon = 25\%$

Solar energy elements in action producing heated water for apartments.

everything is possible
unless proved otherwise



Skultuna Flexible provide solutions based on two or more materials to problems that are met in the building and construction industries, in electronic equipment manufacture, in packaging and transportation and many other markets.

Our vision is to be the obvious choice for customers within selected areas by our qualifications and a willingness to accept challenges.

We develop, sell and manufacture unique laminate products by combining various substrates with a quality corresponding or exceeding the customer's expectations.

Focus on our customer's needs as well as knowledge about innumerable substrates and processes will lead to many success cases.

Skultuna Flexible is located in Skultuna, 120 km west of Stockholm. The business started in Finspång in 1935 and moved to Skultuna in 1960. It was a part of Granges/Sapa until 1991 and has since been a privately owned enterprise.

Everything is possible unless proved otherwise. Broaden your horizons.

Skultuna Flexible 
1607

SE-730 50 Skultuna • Sweden • Telephone +46 21 783 20
Telefax +46 21 707 45 • www.skultunaflexible.se