

# World Leader In Reflective Technology!

Comparison between MIRO-SILVER® and Multi-layer Polymeric Film (MPF)  
This represents reflective efficiency between Both. In this scenario light would bounce 40 times through a 10" tube 120" long at a 13.8 degree angle and a 40 degree angle.



*" We only use the best!  
That's why we use Alanod  
tubing for our **SUN GLO**  
Tube Skylights!"*

## Nothing Reflects Like Alanod!

Alanod Light Pipes! Brighter whiter light is the decisive reason to use Miro-Silver for light pipes. A Total reflectivity of 98% from Alanod's latest development in material technology gives better efficiency than rival products.

At angles of 0 to 45 degrees MIRO-Silver light-pipes provide up to 78% more light than comparable competitor's (MPF) Multi Polymeric Film.

Miro-Silver light pipes provide more daylight from early in the morning until late afternoon.

Miro-Silver light pipes contribute to physical well being as well as providing natural light leading to the product's widespread use in Commercial Offices, Schools, Hospitals, Industrial Plants and Retail Stores.



Versus  
comparable  
competitor  
(MPF)



120"  
Long



Angle 13.8  
Reflections 40  
Advantage 78%

Angle 13.8  
Reflections 40  
Advantage 0%