

Data Sheet High Transparency - High Shielding Film

Description

INFRATRON EMC nanotubes is great for shielding radiofrequency when best transparency and shield performance are both important. Use it on windows, TV/computer screens, cellphones, digital displays, visors and more. Nearly 50 dB attenuation and highly conductive on one side (0.3 Ohm/sq).

The film contains a grid so fine that it is nearly impossible to see it.

The grid is a diamond pattern which minimizes the Moiré effect in most applications. Amazing 77% light transmission too. Very easy to connect to ground on the conductive side. 30cm (11,8 inch) wide



Shielding Performance

