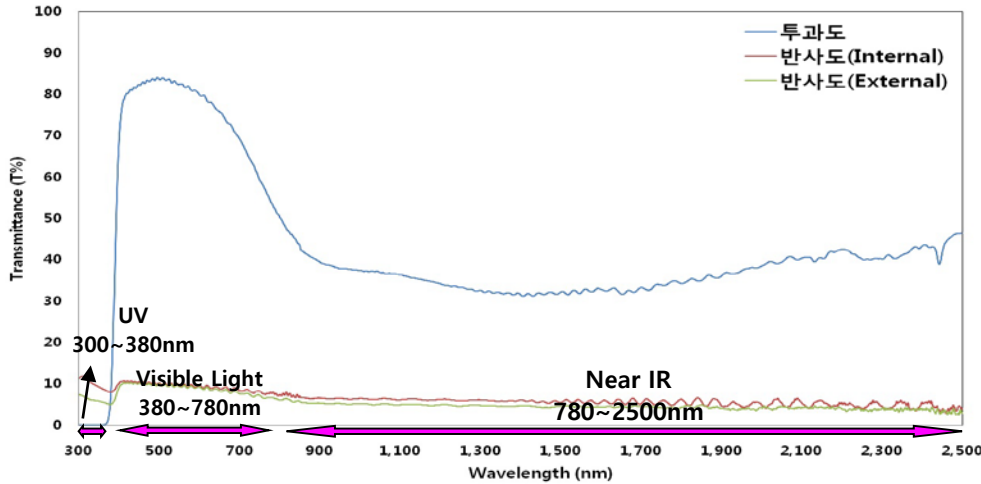


IRRP 55

IR Rejection Printable Film

Architecture Window Films



- Optical Grade PET Film (23±1μm)
- IR Cut Adhesive
- Optical Grade PET Film (23±1μm)
- UV-Cut PSA
- Silicone Release Film (23μm)

IR Rejection Printable Film

Visual Light Transmission	81.8%
Solar Transmission	56.5%
Solar Absorption	36.5%
Solar Reflectance	7.0%
Visual Light Reflectance / Interior	9.7%
Visual Light Reflectance / Exterior	9.4%
IR Transmission(900~1000nm)	38.1%
IR Transmission(780~2500nm)	37.2%
UV Rejection	99%↑
Shading Coefficient	0.76
Solar Heat Gain Coefficient (SHGC)	0.78
Total Solar Energy Rejected (TSER)	32.1%