WVC35CG



Advantage -

- 1. Increase personal privacy
- 2. Better eye comfort
- 3. Great maintenance with less scratch
- 4. Long life indoor fabric from fading

| Clear | Hard | d-Co | ating |
|-------|------|--------------|-------|
| Cicai | Hait | 1 -C0 | aung |

Chip-Dyed PET Film $(23\pm1\mu\text{m})$

UV-Cut PSA

Silicone Release Film(23µm)

| Visible Light Transmitted | | KS L 2016 ISO 9050 |
|------------------------------------|---|--|
| External | 5% | KS L 2016 ISO 9050 |
| Internal | 5.1% | |
| Solar Heat Reduction | | |
| Reflected | 6% | ISO 9050 |
| Absorbed | 40% | |
| Transmitted | 54% | |
| IR Transmitted | | ISO 9050 |
| UV Rejected | | KS L 2514 ISO 9050 |
| Total Solar Energy Rejected (TSER) | | ISO 9050 |
| | External Internal Reduction Reflected Absorbed Transmitted smitted jected | External 5% Internal 5.1% Reduction 23% Reflected 6% Absorbed 40% Transmitted 54% smitted 80% jected 99%↑ |

| Thickness | 1Mil/1Ply | |
|---------------------------------------|---------------------|------------|
| Shading Coefficient | 0.77 | KS L 2016 |
| Solar Heat Gain Coefficient (SHGC) | 0.7 | KS L 2514 |
| Scratch Resistant | >2H | ASTM D3363 |
| Haze | 0.5% | ASTM D1003 |
| Adhesion of Hard-Coated Surface | 5B (0% peel-off) | ASTM D3359 |