

## STANDARD GRADE

### STANDARD CURTAINS

Surface	Size	Color
Plain Double Rib	2mm×200mm×50m 3mm×300mm×50m 4mm×400mm×50m	Clear Natural/ Blue Green/ etc..

### PHYSICAL DATA

Bending property under low temp	Light Transmittance	Working Temp.	Rate of Imensional stability after heated
No arcing(-20℃)	≥90%(2.5mm)	-10℃~50℃	TD=+0.9/MD=-3.4

## POLAR GRADE

### POLAR CURTAINS

Surface	Size	Color
Plain Double Rib	2mm×200mm×50m 3mm×300mm×50m 4mm×400mm×50m	Clear Natural/ Blue Green/ etc..

### PHYSICAL DATA

Bending property under low temp	Light Transmittance	Working Temp.	Rate of Imensional stability after heated
No arcing(-38℃)	≥85%(2.5mm)	-40℃~30℃	TD=+0.95/MD=-3.2