



Sican Top Tint Two Tone Films



Film Type	Product Code	CR	Color	PLY	Reflective	Width	VLТ	IR Reject	UV Cut	Solar Energy Rejection
Top Tint Two Tone	TPBK-S		Black (sun strip)	2	Reflective	20cm	0~4%	94%	97-99%	88-92%
	TPGN-S		Green (sun strip)	2	Reflective	20cm	0~5%	94%	93-99%	88-90%
	TPBL-S		Blue (sun strip)	2	Reflective	20cm	0~5%	94%	96-99%	86-89%
	TPRD-S		Red (sun strip)	2	Reflective	20cm	2~5%	94%	93-97%	88-90%
	TPBL		Blue (sun strip)	2	Non	20cm	6~72%	11%	1-47%	25-42%

*Above colors are for reference only, figures are laboratory test results, actual production may vary from batch to batch

FEATURES

- Variety colors in gradation style
- Non anti-scratch, if anti-scratch is needed, please specified in the order

HIGHLIGHTS

Suitable on the side windows and rear window, Top Tint Two Tone is a series of gradation automotive films. Variety in different colors and styles, it shows personal taste and character. Cool in heat control



Sican Top Tint Two Tone Films



Film Type	Product Code	CR	Color	Ply	Reflective	Width	VLT	IR Reject	UV Cut	Solar Energy Rejection
Top Tint Two Tone	TPSI-BK		Silver Black	2	Reflective	50cm	0~4%	12-64%	59-99%	57~67%
	TPSI-BL		Silver Blue	2	Reflective	50cm	3~36%	14-72%	45-93%	38~59%
	TPSI-GN		Silver Green	2	Reflective	50cm	1~38%	15-80%	44-95%	42-68%
	TPSI-RD		Silver Red	2	Reflective	50cm	2~62%	13-56%	62-73%	37-54%
	TPGN-BK		Green Black	2	non	50cm	0~4%	15-86%	99.00%	55-85%
	TPBL-BK		Blue Black	2	non	50cm	1~38%	14-75%	67-99%	55-75%
	TPRD-BK		Red Black	2	non	50cm	2~5%	14-86%	68-99%	54-86%
	TPGD-BK		Gold Black	2	non	50cm	0~4%	13-80%	60-99%	55-70%

*Above colors are for reference only, figures are laboratory test results, actual production may vary from batch to batch

FEATURES

- Variety colors in gradation style
- Non anti-scratch, if anti-scratch is needed, please specified in the order

HIGHLIGHTS

Suitable on the side windows and rear window. Top Tint Two Tone is a series of gradation automotive films. Variety in different colors and styles, it shows personal taste and character. Cool in heat control with an