	Sican Nano C	eramics Films Auton	notive/Con	mercial / Res	idential	Gun tant	Resistant	ction Multi-Ply Laminated	cratch esistant
Film Type	Product code C		VLT	IR Reject	UV cut	Interior Reflection	Exterior Reflection	Total Solar Energy	
	IR-7090	Nano Ceramic	73%	90%	99%	4.5%	3.8%	Reiection 61%	Coefficient 0.43
	IR-5090	Nano Ceramic	51%	90%	99%	5.0%	5.0%	75%	0.34
	IR-3090	Nano Ceramic	33%	90%	99%	5.0%	5.0%	79%	0.34
	IR-2090	Nano Ceramic	18%	90%	99%	5.0%	5.0%	85%	0.31
	IR-1090	Nano Ceramic	11%	90%	99%	5.0%	5.0%	91%	0.24
	IR-8080	Nano Ceramic	80%	80%	99%	4.7%	3.8%	52%	0.50
	IR-7070	Nano Ceramic	80%	70%	99%	4.5%	3.8%	51%	0.54
	IR-5070	Nano Ceramic	50%	71%	99%	4.6%	3.8%	62%	0.45
Nano Ceramic	IR-3070	Nano Ceramic	32%	70%	99%	5.0%	5.0%	71%	0.43
Films	IR-2070	Nano Ceramic	15%	70%	99%	5.0%	5.0%	77%	0.42
	IR-1070	Nano Ceramic	10%	70%	99%	5.0%	5.0%	77%	0.42
	IR-0570	Nano Ceramic	5%	70%	99%	5.0%	5.0%	79%	0.40
	IR-3847	Nano Ceramic	34%	47%	99%	5.0%	5.0%	56%	0.52
	IR-1960	Nano Ceramic	16%	73%	99%	5.0%	5.0%	78%	0.42
	IR-0877	Nano Ceramic	8%	79%	99%	5.0%	5.0%	84%	0.33
	FARH-3M10V	Ceramics	8%	63%	99%	5.0%	5.0%	75%	0.41
	FARH-3M20V	Ceramics	20%	48%	99%	5.0%	5.0%	61%	0.48
	FARH-3M30V	Ceramics	27%	42%	99%	5.0%	5.0%	55%	0.54

 \ast Depending on different test instruments, the above IR Reject figures might have $\pm 2\%$ deviation.

HIGHLIGHTS

IR Nano ceramics series for all automotive/commercial/residential; non-reflective ceramics apply on the films. IR ceramics film is a non-metalized coating film. It is known for best Infrared rejection. High in transmission for visible light, and low outer light reflection; the series could be use both for cars and buildings.

FEATURES

 ①Best in IR blocking and heat reduced.
②Not blocking GPS nor mobile network
③Protect indoor furnishing
④Lower overall energy cost

(5)Nano ceramics film without metal

SICAN	Sican Chip Dyed Films Automotive / Commercial / Residential												
Film Type	Product Code	CR	MIL	VLT	Characteristics	IR Reject	UV cut	Interior Reflection	Exterior Reflection	Total Solar Energy Rejection	Solar Heat Gain Coefficient		
	CX-B01		1	1%	Carbon	51%	99%	5.0%	5.0%	73%	0.36		
Chip Dyed	CX-B05		1	5%	Carbon	43%	99%	5.0%	5.0%	65%	0.45		
Films	CX-B15		1	13%	Carbon	35%	99%	5.0%	5.0%	57%	0.50		
	CX-B35		1	33%	Carbon	24%	99%	5.0%	5.0%	43%	0.59		

HIGHLIGHTS

Chip Dyed film series is for automotive/commercial/residential. Produced by extrusion process, color chips are melted and place on top of the films. It could ultimately lower the IR and UV in the most effective way possible. No metals in the films, which will not interfere with any mobile nor GPS signals.

FEATURES

--- High IR resistance

--- No metal, not interfere with electrical signals

- --- Long-last colored than traditional dyed film
- --- Warranty 3 years

SICAN			Sican Carbon Me	etalized Film	15	Heat Gun resistant I I I I I I I I I I I I I I I I I I I					
Film Type	Product code	CR	Characteristics	VLT	IR Reject	UV cut	Interior Reflection	Exterior Reflection	Total Solar Energy Rejection	Solar Heat Gain Coefficient	
	NRH-8686		Carbon Metalized	68%	58%	99%	19.5%	16.4%	51%	0.55	
	NRH-8787		Carbon Metalized	70%	50%	99%	15.4%	13.4%	50%	0.58	
	NRH-8760		Carbon Metalized	65%	47%	99%	16.1%	13.9%	53%	0.54	
	NRH-8702		Carbon Metalized	34%	63%	99%	12.2%	17.2%	68%	0.50	
	NRH-8803		Carbon Metalized	15%	80%	99%	13.6%	20.7%	94%	0.41	
	NRH-8505		Carbon Metalized	9%	85%	99%	10.9%	24.3%	85%	0.40	
	FARH-BC05		Carbon Metalized	6%	82%	99%	15.6%	19.5%	91%	0.31	
	FARH-BC10		Carbon Metalized	13%	81%	99%	15.6%	19.4%	85%	0.34	
	FARH-BC20		Carbon Metalized	20%	78%	99%	14.4%	19.4%	80%	0.41	
Cauban Matalizad	FNRH-8686		Carbon Metalized	68%	58%	99%	19.5%	16.4%	51%	0.55	
Carbon Metalized Films	FNRH-8787		Carbon Metalized	70%	50%	99%	15.4%	13.4%	50%	0.58	
	FNRH-8760		Carbon Metalized	65%	47%	99%	16.1%	13.9%	53%	0.54	
	FNRH-8702		Carbon Metalized	37%	63%	99%	12.2%	17.2%	59%	0.50	
	FNRH-8803		Carbon Metalized	14%	76%	99%	13.6%	20.7%	80%	0.41	
	FNRH-8505		Carbon Metalized	8%	85%	99%	10.9%	24.3%	80%	0.40	
	FNRH-9903		Carbon Metalized	15%	80%	99%	12.1%	20.1%	85%	0.35	
	FNRH-9907		Carbon Metalized	13%	79%	99%	11.0%	19.5%	84%	0.35	
	FNRH-9911		Carbon Metalized	6%	86%	99%	13.8%	21.2%	91%	0.25	
	FNRH-5305		Carbon Metalized	5%	82%	99%	10.9%	17.4%	89%	0.26	
	FNRH-5315		Carbon Metalized	13%	86%	99%	11.5%	17.1%	81%	0.40	
	FNRH-5335		Carbon Metalized	30%	65%	99%	9.4%	16.5%	70%	0.45	

HIGHLIGHTS

Carbon film series is for automotive/commercial/residential. This line stands for the latest trend of the window tinting industry; utilizing carbon as the heat rejecter, it could ultimately lower the IR and UV in the most effective way possible. By different applications, it also equipped with ceramics and metals for some specific requirements.

FEATURES

--- Best in IR blocking and heat reduced

--- Hybrid in Carbon & Ceramics, to enhance the results

--- Will Not block GPS nor mobile network

--- Most stable in color

SICAN	Si	can	Ceramics Metalized	Heat Gur resistant						
Film Type	Product code	CR	Characteristics	VLT	IR Reject	UV cut	Interior Reflection	Exterior Reflection	Total Solar Energy Rejection	Solar Heat Gain Coefficient
	INRH-BC05		Ceramics Metalized	6%	90%	99%	15.6%	19.5%	93%	0.15
	INRH-BC10		Ceramics Metalized	11%	90%	99%	15.6%	19.4%	91%	0.24
	INRH-BC20		Ceramics Metalized	20%	90%	99%	14.4%	19.4%	85%	0.33
Ceramics Metal Films	INRH-9920		Ceramics Metalized	15%	90%	99%	11.0%	13.4%	90%	0.25
	INRH-9921		Ceramics Metalized	7%	90%	99%	10.9%	14.3%	92%	0.19
	INRH-9922		Ceramics Metalized	35%	90%	99%	9.3%	11.2%	80%	0.32

* Depending on different test instruments, the above IR Reject figures might have ±2% deviation.

HIGHLIGHTS

Carbon film series is for automotive/commercial/residential. This line stands for the latest trend of the window tinting industry; utilizing carbon as the heat rejecter, it could ultimately lower the IR and UV in the most effective way possible. By different applications, it also equipped with ceramics and metals for some specific requirements.

FEATURES

- --- Best in IR blocking and heat reduced
- --- Hybrid in Carbon & Ceramics, to
- enhance the results
- --- Will Not block GPS nor mobile network
- --- Most stable in color

SICAN				s	ican Reflect	ive Films Au	tomotive			Auti-Ply aminated	Scratch Resistant
Film Type	Product code	CR	Color	Ply	Reflective	VLT	IR Reject	UV Cut	Interior Reflection	Exterior Reflection	Solar Energy Reiection
	PRH-7032		Metalized	2	Reflective	70%	35%	99%	7.6%	7.4%	35%
	PRH-955		Metalized	2	Reflective	66%	40%	99%	10.4%	7.9%	34%
	PRH-5048		Metalized	2	Reflective	58%	49%	99%	12.2%	10.5%	38%
	PRH-935		Metalized	2	Reflective	35%	69%	99%	24.5%	27.4%	55%
	PRH-6638		Metalized	2	Reflective	70%	33%	99%	7.7%	7.5%	36%
	PRH-6439		Metalized	2	Reflective	66%	33%	99%	7.8%	6.8%	35%
	PRH-6138		Metalized	2	Reflective	63%	32%	99%	6.2%	6.8%	38%
	PRH-3461		Metalized	2	Reflective	45%	49%	99%	9.7%	10.3%	47%
	PRH-702		Metalized	2	Reflective	30%	57%	99%	9.7%	13.8%	54%
	PRH-2362		Metalized	2	Reflective	20%	57%	99%	6.2%	14.2%	55%
	PRH-3263		Metalized	2	Reflective	33%	58%	99%	9.6%	12.1%	55%
	PRH-501		Metalized	2	Reflective	10%	90%	99%	5.0%	8.6%	55%
	PRH-C10		Metalized	2	Reflective	10%	60%	99%	3.0%	14.9%	58%
Reflective Films	PRH-C20		Metalized	2	Reflective	20%	58%	99%	6.6%	18.6%	56%
	PRH-C25		Metalized	2	Reflective	25%	48%	99%	6.0%	17.2%	54%
	PRH-803		Metalized	2	Reflective	19%	53%	99%	3.8%	8.6%	55%
	PRH-806		Metalized	2	Reflective	17%	49%	99%	4.6%	9.9%	55%
	PRH-803W		Metalized	2	Reflective	10%	68%	99%	5.5%	19.8%	60%
	PRH-0800		Metalized	2	Reflective	8%	90%	99%	45.6%	57.8%	77%
	PRH-603		Metalized	2	Reflective	31%	49%	99%	4.8%	26.4%	52%
	PRH-1170		Metalized	2	Reflective	12%	49%	99%	3.8%	8.2%	56%
	PRH-27BL		Metalized	2	Reflective	27%	51%	99%	5.5%	9.7%	54%
	PRH-16BL		Metalized	2	Reflective	16%	33%	99%	5.3%	10.4%	52%
	PRH-1112		Metalized	2	Reflective	11%	70%	99%	5.6%	19.8%	61%
	PRH-OBK01		Metalized	2	Reflective	3%	60%	99%	4.3%	12.2%	60%
	PRH-808BL		Metalized	2	Reflective	5%	40%	99%	3.3%	5.1%	55%
	PRH-2011		Metalized	2	Reflective	20%	58%	99%	12.6%	29.5%	58%

FEATURES

- --- All anti-scratch
- --- 2 PLY
- --- Reflective with metal

HIGHLIGHTS

With tough coating surface, the full range of films is scratch resistant with thick resistant coating. Cut down 99% harmful UV, with great total solar heat control. Two ply with metal reflective.

SICAN				Sican	Premium F	ilms Non-Reflect	ive Automotive		UV Resistant	Multi-Ply Laminated	n Scratch Resistant
Film Type	Product code	CR	Color	Ply	Reflective	VLT	IR Reject	UV Cut	Interior Reflection	Exterior Reflection	Solar Energy Reiection
	SRC-CH01		Charcoal	1	Non	1%	14%	99%	N/A	N/A	N/A
	SRC-CH05		Charcoal	1	Non	5%	14%	99%	N/A	N/A	N/A
	SRC-CH15		Charcoal	1	Non	15%	12%	99%	N/A	N/A	N/A
	SRC-CH20		Charcoal	1	Non	20%	12%	99%	N/A	N/A	N/A
	SRC-CH35		Charcoal	1	Non	35%	11%	99%	N/A	N/A	N/A
	SRC-BK01		Ultra S. D. BK P	1	Non	1%	14%	99%	N/A	N/A	N/A
	SRC-BK05		Super Dark BK P	1	Non	5%	14%	99%	N/A	N/A	N/A
	SRC-BK15		Dark BK P	1	Non	15%	12%	99%	N/A	N/A	N/A
	SRC-BK30		Light BK P	1	Non	30%	11%	99%	N/A	N/A	N/A
	SRC-BK50		L. L. BK P	1	Non	50%	12%	99%	N/A	N/A	N/A
Premium Film -	SSIR		Super Dark Silver	2	Non	5%	N/A	N/A	N/A	N/A	N/A
Non Reflective	SSMR		Dark Silver	1	Non	15%	N/A	N/A	N/A	N/A	N/A
	TRH-BKP01		Ultra S. D. BK P	2	Non	1%	14%	99%	3.8%	4.4%	55%
	TRH-BKP05		Super Dark BK P	2	Non	5%	14%	99%	5.1%	3.3%	54%
	TRH-BKP15		Dark BK P	2	Non	15%	12%	99%	4.2%	4.7%	48%
	TRH-BKP32		Light BK P	2	Non	30%	11%	99%	5.0%	3.2%	39%
	TRH-BKP50		L. L. BK P	2	Non	50%	12%	99%	4.7%	3.8%	37%
	TRH-BK01		Ultra S. D. BK	2	Non	1%	14%	99%	3.8%	4.4%	55%
	TRH-BK05		Super Dark BK	2	Non	5%	14%	99%	5.1%	3.3%	54%
	TRH-BK15		Dark BK	2	Non	15%	12%	99%	4.2%	4.7%	48%
	TRH-BK32		Light BK	2	Non	30%	11%	99%	5.0%	3.2%	39%
	TRH-BK50		L. L. BK	2	Non	50%	12%	99%	4.7%	3.8%	37%

FEATURES

- ---- 1 PLY or 2 PLY
- --- All Anti scratch

--- No metal & non-reflective

HIGHLIGHTS

With tough coating surface, the full range of films is scratch resistant with thick resistant coating. Cut down 99% harmful UV, with great total solar heat control. Two ply non-reflective.

SICAN	Sican Sol	ar Window Films Auto	omotiv	Heat Gun resistant	Shirk Wrap	stant, Rejection					
Film Type	Product code C	CR Color	Ply	Reflective	VLT	Product code	CR	Color	Ply	Reflective	VLT
	BK01	Ultra S.D. BK	1	Non	2%	BR05		Super Dark BR	1	Non	5%
	BK05	Super Dark BK	1	Non	5%	BR15		Dark BR	1	Non	15%
	BK15	Dark Black	1	Non	15%	BR25		Brown	1	Non	25%
	BK32	Black	1	Non	30%	BL20		Blue	1	Non	20%
	BK60	Light light BK	1	Non	60%	BL60		Light Blue	1	Non	60%
	CH01	Ultra S.D. Charcoal	1	Non	2%	GN30		Green	1	Non	30%
Basic Type Films	CH05	Super Dark Charcoal	1	Non	5%	GN60		Light Green	1	Non	73%
	CH15	Dark Charcoal	1	Non	15%	RD20		Red	1	Non	20%
	CH20	Charcoal	1	Non	20%	SN002		Black Dots	1	Non	42%
	CH35	Light Charcoal	1	Non	35%	SSIR		Super Dark Silver	2	Reflective	5%
	GR05	Super Dark GR	1	Non	5%	SSMR		Dark Silver	1	Reflective	15%
	GR15	Dark GR	1	Non	15%	SSLR		Light Silver	2	Reflective	55%
	GR25	Gray	1	Non	25%	GDIR		Silver Gold	2	Reflective	10%

FEATURES

- --- Cost saving basic type films
- --- No incomplete glue
- --- Easy shrink wrap
- --- Long lasting color
- --- Not anti-scratch, if anti-scratch is needed, please specified in the order

HIGHLIGHTS

The Glue Coating is a line of economic designed dyed films. Stable in color and long lasting quality, it's the most competitive line in the market. It uses the best grade raw materials without incomplete glue, easy to wrap.

SICAN			Sican	а Тор '	Tint Two T	one Filr	ns	Heat 0 resist	Shirk Wrap	tant.
Film Type	Product code	CR	Color	Ply	Reflective	Width	VLT	IR Reject	UV Cut	Solar Energy Rejection
	TPSI-BK		Silver Black	2	non	50cm	0~4%	12-64%	59-99%	57~67%
	TPSI-BL		Silver Blue	2	non	50cm	3~36%	14-72%	45-93%	38~59%
	TPSI-GN		Silver Green	2	non	50cm	1~38%	15-80%	44-95%	42-68%
	TPSI-RD		Silver Red	2	non	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%
Top Tint	TPGD-BK		Gold Black	2	non	50cm	0~4%	13-80%	60-99%	55-70%
Two Tone	TPBK-S		Black (sun strip)	2	Reflective	20cm	0~4%	94%	97-99%	88-92%
	TPGD-S		Gold (sun strip)	2	Reflective	20cm	0~4%	90%	83-95%	74-78%
	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%
	ТРВК		Black (sun strip)	2	Non	20cm	13~76%	11%	12-54%	31-52%
	TPBL		Blue (sun strip)	2	Non	20cm	6~72%	11%	1-47%	25-42%
	TPGN		Green (sun strip)	2	Non	20cm	29~78%	11%	1-44%	22-42%

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 Tine 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 awesome sensation.

SICAN	Si	ican Ray Shield Com	mercial / R	esidential	Heat Gun resistant	Resistant	Heat Rejection	ed Scratch Resistant
Film Type	Product code	CR Characteristic	VLT	IR Reject	UV cut	Interior Reflection	Exterior Reflection	Total Solar Energy Rejection
	FA-5315	Metalized Reflective	15%	72%	99%	11.5%	17.1%	58%
	FA-5305	Metalized Reflective	6%	86%	99%	10.9%	17.4%	76%
	FA-5393	Metalized Reflective	15%	80%	99%	12.1%	20.1%	85%
	FA-5397	Metalized Reflective	14%	77%	99%	11.4%	10.3%	60%
	FA-5391	Metalized Reflective	6%	86%	99%	13.5%	21.2%	91%
	FA-5108	Metalized Reflective	10%	83%	99%	47.0%	10.0%	68%
Ray Shield	FA-5109	Metalized Reflective	10%	83%	99%	47.0%	10.0%	68%
Commercial	FA-5170	Metalized Reflective	11%	83%	99%	47.0%	10.0%	86%
/Residential	FA-5171	Metalized Reflective	17%	80%	99%	47.0%	10.0%	84%
	FA-5172	Metalized Reflective	13%	83%	99%	47.0%	10.0%	86%
	FA-5173	Metalized Reflective	13%	83%	99%	47.0%	10.0%	84%
	FA-5175	Metalized Reflective	22%	83%	99%	47.0%	10.0%	83%
	FA-5205	Metalized Reflective	5%	94%	99%	66.6%	66.2%	84%
	FA-5215	Metalized Reflective	15%	82%	99%	66.6%	66.2%	95%
	FA-5230	Metalized Reflective	35%	69%	99%	66.6%	66.2%	55%

HIGHLIGHTS

Designed to protect your indoor furnishing, significantly reduce the energy cost, insure your privacy, blocking UV and any harmful solar heat. Sican spent years of R&D to come to this ultimate solar protection film: the Ray Shield series for all commercial and residential buildings; improving your office and home life. Ray Shield film is a metalized sputter coating film; it applies metals such as silver, copper, gold, titanium and so on; onto the surface of the film. High in transmission for visib le light, and low outer light reflection, Ray Shield series is one of the toughest solar protection films in the market.

FEATURES

 Increase comfort and protect privacy
Blocking UV, IR and glare reduction
Protect indoor furnishing
Lower overall energy cost
Nano ceramics fim without metal

SICAN		Sican Decoratio	on Films			Heat Gun resistant	Wrap Resistant
Film Type	Product code CF	R Color / Design	MIL	Anti-Scratch	VLT	Solar Energy Rejection	
	SN301	Narrow White Strip	1.5	No	N/A	N/A	
	SN302	White Square	1.5	No	N/A	N/A	
	SN303	White Square	1.5	No	N/A	N/A	FEATURES
	SN305	Strip	1.5	No	N/A	N/A	①Variety in patterns
	SN306	Narrow White Line	1.5	No	N/A	N/A	②Assurance of privacy
	SN307	White Square	1.5	No	N/A	N/A	③Custom designed④Design for office & home
	SN309	White Short Strip	1.5	No	N/A	N/A	window decoration
	RH-SN301	Narrow White Strip	1.5	Yes	N/A	N/A	
	RH-SN302	White Square	1.5	Yes	N/A	N/A	
Decoration	RH-SN303	White Square	1.5	Yes	N/A	N/A	
Films	RH-SN305	Strip	1.5	Yes	N/A	N/A	
	RH-SN306	Narrow White Line	1.5	Yes	N/A	N/A	
	RH-SN307	White Square	1.5	Yes	N/A	N/A	
	RH-SN309	White Short Strip	1.5	Yes	N/A	N/A	
	Matte White	White, 1PLY	2	No	13%	58%	
	Matte White 50	White, 2PLY	2	No	13%	58%	
	Matte Green	Light Green, 2PLY	2	No	36%	41%	
	Matte Silver	Light Silver, 2PLY	2	No	5%	92%	
	Blackout	Black	2	No	Opaque	92%	
	Whiteout	White	2	No	8%	92%	

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

HIGHLIGHTS

Come in different patterns and designs, it is suitable for privacy assurance, at the same time protecting inhabitants from harmful solar energy.

SICAN	Si	can Safety Films		Heat Gun resistant	hirk Wrap	Heat Rejection	i-Ply inated		
Film Type	Product code C	R Color	MIL	VLT	IR Reject	UV cut	Solar Energy Reiection	Solar Heat Gain Coefficient	FEATURES
	SRC-50	Transparent	2	85%	12%	99%	24%	0.75	$\overline{(1)}$ Films 5MIL and under
	SRC-100	Transparent	4	85%	12%	99%	23%	0.76	can be used in automotive
	SRC-175	Transparent	7	82%	14%	99%	23%	0.76	②Colored Safety Films available, 5MIL and up
	SRC-275	Transparent	11	84%	13%	99%	23%	0.73	③Tough coating cover
	SRC-100-1070	Super Dark Black	4	10%	70%	99%	77%	0.42	④Prevent glass from
	SRC-100-2070	Dark Black	4	20%	70%	99%	77%	0.42	scattering ⑤Delay force entry in case
Safety Films	SRC-100-3070	Black	4	32%	70%	99%	71%	0.46	of break in / smash & grab
	SRC-100-I30	Black	4	34%	11%	99%	64%	0.61	
	SRC-100-05V	Super Dark Silver	4	5%	95%	99%	3%	0.10	
	SRC-100-NO17	Black	4	15%	13%	99%	56%	0.53	
	SRC-125-CH20	Black	5	20%	15%	99%	42%	0.56	
	SRC-125-CH35	Light Black	5	35%	15%	99%	28%	0.61	
	SRC-125-CH50	L. L. Black	5	50%	15%	99%	24%	0.62	

HIGHLIGHTS

Thick and hard coating cover, the safety film is one of the kinds for defending vandalism behaviors. In case of break in / smash & grab, the glass will stay in one piece and will not fall off or scattering, which protect whatever behind the window from smashed glass. Not only preventing scattering, but also make the window to last a longer time when delay of force entry is desired, make it more difficult

SICAN		D.I.Y. Color	Box	S) Wi	CAN Moow LM
Size	Packing	N.W.(KG)	G.W.(KG)	Measurement	CUFT
20CM x 1.5M	50 pcs/CTN	2.50	3.10	52.5 x 28.5 x 25.5	1.35
50CM x 3M	50 pcs/CTN	6.00	7.00	52.5 x 28.5 x 57.3	3.03
50CM x 6M	50 pcs/CTN	11.00	12.00	52.5 x 28.5 x 57.3	3.03
75CM x 3M	50 pcs/CTN	10.00	11.00	52.5 x 28.5 x 83	4.38
75CM x 6M	50 pcs/CTN	16.38	17.68	52.5 x 28.5 x 83	4.38

*All color boxes are customized: trade marks, artworks

and designs are all subjected to copyright of respective clients.

Bulk Roll					
Size	Packing	N.W.(KG)	G.W.(KG)	Measurement	CUFT
20CM x 30M	10 ROLLS/CTN	5.02	5.48	49 x 22 x 22.3	0.85
50CM x 30M	1 ROLL/CTN	1.20	1.50	54 x 13 x 15	0.37
50CM x 60M	1 ROLL/CTN	2.00	2.30	54 x 13 x 15	0.37
50CM x 300M	1 ROLL/CTN	8.40	8.94	54.5 x 21.5 x 22	0.91
100CM x 30M	1 ROLL/CTN	2.12	2.64	104.5 x 13 x 15	0.72
100CM x 60M	1 ROLL/CTN	4.00	4.56	104.5 x 13 x 15	0.72
152CM x 30M	1 ROLL/CTN	3.36	4.18	159.5 x 13.5 x 12.5	0.95
152CM x 60M	1 ROLL/CTN	6.20	7.00	159.5 x 13.5 x 12.5	0.95

