HYUNDAI

L & C

EXTERIOR FOIL







Corporate Culture

Focusing on the six core values of organizational culture based on 'Passion', every executive and staff member of Hyundai Department Store Group are working hard to create 'a company desired to work for'.

L.E.A.D.

Luxury lifestyle

Eco-friendly products

Ability to be improved

Design creativity

Core Value
Employees' Decision &
Behavior Standard

Passion

Active Creation

Sustainable Growth

Innovation

Customer oriented

Good Neighbor

Goal of Corporate Culture

Customer

The first coporate in our customer's mind set

Corporate The coporate to sustaining growth

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Community

The coporate to contributing to community

Employee

The coporate giving premier treat to employees



HYUNDAI



Exterior Foil

The lamination material which is intended for surfaces of

- 1 PVC window profiles
- 2 Panels
- 3 Garages
- 4 Doors and
- 5 Fences
- > High weatherability resistance against exposure
- > RAL(RAL-Gütegemeinschaft) certified
- > No color changed after 10.000 hours in the artificial weather-o-meter test
- > Various 25 designs and options
- > High-performance exterior film of Heat build-up









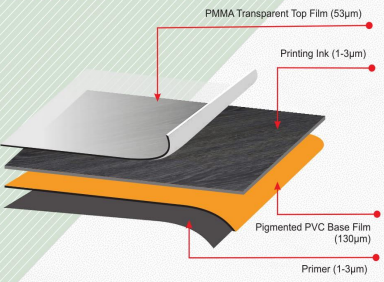


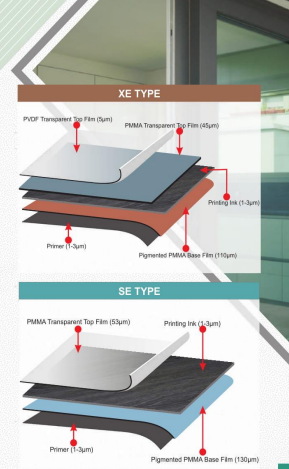


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Product Structures

ME TYPE



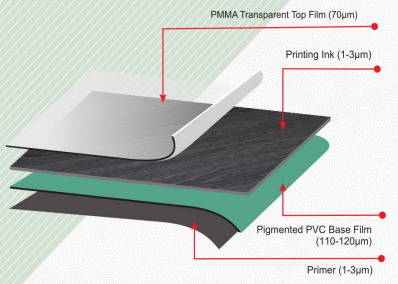


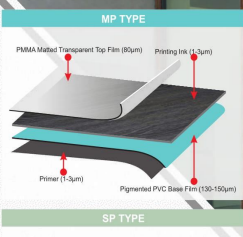




Product Structures

HE TYPE





PMMA Transparent Top Film (80µm) Printing Ink (1-3µm) Primer (1-3µm)

Pigmented PMMA Base Film (130-150µm)

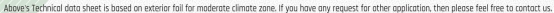
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Technical data sheet

NO.	ITE	М	SPEC.	REMARK	
1	Appearance Defect Type		At a distance of 60cm, by the naked eyes under the proper light, shall observe the defects such as visible dots, dents, pimples, line, dirt infusion, and gloss irregularity.		
2	Prod	uct	Multi-layered film with acrylic top layer and PVC base-film. Acrylic top layer has strong weathering resistance against UV ray Special PVC base film & printing pigment improve HBU & stability	RAL-GZ 716	
3	Weatherability		Meets the demands of RAL-GZ 716 Part -a-3 A Total Irradiation of above 20GJ with Grade 3 on the grey scale (DIN EN 20105-A03,DIN EN 20105-A02)	EN513 Method I	
4	Thickness		Norminal -0.0 ~ +5.0mm	DIN EN ISO 2286-1	
5	Width		Total Thickness : $200\pm20\mu\text{M}$ (Acrylic Top Layer : above $50\mu\text{m}$)	DIN EN ISO 2286-3	
6	Tensile strength width-way		Above I5N/mm²	DIN EN ISO 527-3	
7	Shrinl	kage	Within ±1.0%(60°C, 10min)	DIN 53377	
8	Emboss Stability		Gloss Change rate is Under 10% after Shrinkage Test Extruding and wrapping is possible without any change of properti in the proper process conditions	DIN 53377	
9	Unit Mass		200±20g/m³	DIN EN ISO 2286-2	
10	Heat Build Up		Above class 3 according to standard climate 23/50	DIN EN ISO 291:2008-08	
11	Surface Gloss		Standard±2.5(60° Gloss) It may be different for each pattern.	DIN 67530	
12	Scratch Re	esistance	Above HB(Load 200g, 45°); (Pencil Strength : B <hb<f<h)< th=""><th>ASTM D 3363</th></hb<f<h)<>	ASTM D 3363	
13	Chemical R	esistance	Not resistant to organic solvents, including paint-thinners and varnish-removers		
14	Mainte	nance	Appropriate cleaning with standard household cleaning agents		

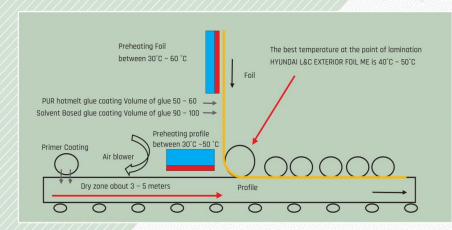








Lamination Process



The lamination speed is related to the length of the drying zone and the installed drying machine. Our suggestion is a drying zone of between 3–5meters.

HYUNDAI L&C EXTERIOR FOIL ME should be stored at a minimum of 18°C for a minimum of 24 hours in advance lamination. Laminated profiles should be stored for minimum of 72 hours at a minimum of 18°C and 50% humidity.





RAL certificate & SKZ certificate





Das Kunststoff-Zentrum

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HANWHA L&C Mr. Lee 8F. Mirae Asset Center 26 Eujl-Ro 5-Gi Jung-Gu 04539 SEOUL. KOREA M.So. Constants Visco Yai: +48 971 4/04/20 Pai: +69 971 4/04/27/ c anneignance TS.Ady 2017 Fem

SKZ

Final results of the weathering fastness test (colour fastness) according to RAL-GZ 716, technical appendix, section II, part II-a-3 on window profiles made of PVC-U laminated with foil

Test order no. 124153/17 (Continuation of order no. 114536/15)

Dear Mr. Lee,

Please find below the following results of the final assessment of the weathering fastness after the artificial weathering of approx \$5,278 hours

Irradiation energy: approx. 30 GJ/re²

Artificial weathering according to (DN) EN 513 1999-10, procedure 1 (simulation of a moderate climate zone MI) up to an irradiation dose of 30 GJime'n the wave length range between 300 nm and 800 nm.

1. Colourimetric assessment:

The sample colour was measured by means of a spectraphotometer of a wave length area of 306 - 750 mm, significantly type DS, gives inclusion. 10° mornal inspection. The colour distance of E^m_m was determined according to CIN EXH ISO 17964-2.2012-00. Prior to and after artificial weathering colour was measured at the same position on the sample to colour registrations result despite the structured surface.

Please note that the colourimetric assessment of the structured fiels can only be taken as a guide value.

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Admitted foils and patterns according RAL-GZ 716

M30 = Climate M checked to 30 GJ/m2 M20 = Climate M checked to 20 GJ/m2 S12 = Climate M checked to 12 GJ/m2 Heat build-up 1: ≤ 57°C Heat build-up 2: ≤ 62°C Heat build-up 3: ≤ 66°C

M8/M12 = Climate M checked to 8 GJ/m2 * determined value out of RAL tolerance

partially checked to 12 GJ/m2

HE TYP	ETYPE											
PATTERN	ARTICLE NO.	DESCRIPTION	EMBOSSING	M30	M20	S12	МВ	HBU WHITE	HBU BLAC			
	HE-GOO1H	Golden Oak			•			2	3			
	HE-NOO3H	Natural Oak			•			1	2			
ME TYP	E											
PATTERN	ARTICLE NO.	DESCRIPTION	EMBOSSING	M30	M20	S12	M8	HBU WHITE	HBU BLACK			
	ME-HM2DWP	Dark Walnut		•				2	3			
	ME-HM2GOP	Golden Oak		•				2	3			
	ME-HM2MGP	Mahogany			•			2	3			

PATTERN	ARTICLE NO.	DESCRIPTION	EMBOSSING	M30	M20	S12	М8	HBU WHITE	HBU BLACK
	MP-HM2GOP	Golden Oak			•			2	3
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SE TYPI	_								
SE IIFI	=:								
PATTERN	ARTICLE NO.	DESCRIPTION	EMBOSSING	M30	M20	S12	M8	HBU WHITE	HBU BLACK
	1	DESCRIPTION Golden Oak	EMBOSSING	M30	M20	S12	M8	HBU WHITE	HBU BLACK
	ARTICLE NO.		EMBOSSING	M30	M20	S12	МВ		HBU BLACK
	ARTICLE NO. SE-HM2GOL		EMBOSSING	M30	M20	\$12	МВ		

XE-HF2GOL

Golden Oak





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World Solar Map

Warranty Group, Country Group (The guarantee period is based on moderate climate zone.)

[Group 1]

Iceland, Sweden, Finland, Norway, Denmark, Estonia, Ireland, Latvia, Lithuania, Belarus(White Russia), Belgium, Czech, Great-Britain, Luxembourg, Netherlands, Poland, Germany.

[Group 2]

Slovakia, Austria, Lichtenstein, Slovenia, Switzerland.

Group :

Moldavia, Canada, Hungary, Romania, Ukraine, France(except for overseas territories and Corsica), Russ. Federation, Serbia.

(Group 4

Georgia, Bosnia/Herzegovina, Croatia, Korea, Montenegro, San Marino, Vatican, Albania, Andorra, Armenia, Azerbaijan, Bulgaria, Corsica, Macedonia, Monaco, EU part of Turkey(incl. Istanbul), Italy, Portugal(continental), Spain(continental, Baleares), Greece(continental)

(Group 5

Kazakhstan, Kyrgyzstan, Mongalia, Portugal(Az<mark>ores and M</mark>adeira), Tadzhikistan, Turknenistan, Uzbekistan, China(continental), AS part of Turkey, New Zealand, Japan, Uruguay, Malta, Tunisia, Israel, Lebanon, Algeria, Morocco, Oman, Greek Islands.

[Group 6]

- All African states except for those in country group 5

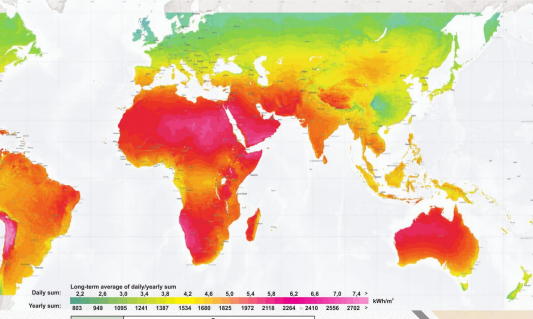
-All South-American states except for those in country group 5
Bangladesh, Myanmar, Afghanistan, Brunei, Cambodia, Costa Rica,
Cyprus, Democratic People's Republic of Laos, Malaysia, Maldives,
Nicaragua, Palau, Papua-New Guinea, Philippines, Singapore,
Solomon Islands, Sri Lanka, Thailand, Vietnam, Bahamas, Belize,
Cuba, Darussalam, Guatemala, Mexico, Micronesia, Nauru, Nepal,
Spain(Canary Islands), Syria, Tuvalu, Bahrain, Antigua and Barbuda,
Barbados, Dominica, Dominican Republic, Dubai, El Sadvador, Fiji,
French overseas territories, Grenada, Hoiti, Honduras, India,
Indonesia, Iran, Iraq, Jamaica, Jordan, Kiribati, Kuwait, Marshall
Islands, Mauritius, Pokistan, Qator, Samoa, Seychelles, St.Kitts and
Nevis, St. Lucio, St. Vincent and the Grenadines, Timor-Leste, United
Arab Emirates, Vanuatu, Australia, Saudi Arabia, Yemen, Bhutan,

SOLAR RESOURCE MAP GLOBAL HORIZONTAL IRRADIATION





SOLARGIS



WARRANTY (yrs) Exterior Foil HE 7.5 10 10 Exterior Foil ME 10 7.5 Exterior Foil SE 15 10 10 10 10 Exterior Foil XE 20 20 20





Design







H Y U N D A I

Packaging

Product	Cntr	Spec.	(St	Packing unit anding Wooden)		Stuff per 20' CNTR		
Product	T X W (mm)	0.0000000000000000000000000000000000000	Roll length (lm)	Rall	Pallet	Roll	L.M	S.Q.M
EXTERIOR FOIL	20'	0.2 x 660	500	6 / pallet	24	144	72.000	47.520

Product	Cntr	Spec.	(St	Packing unit anding Wooden)	Stuff per 40' CNTR			
Product	Untr	T X W (mm)	Roll length (lm)	Roll	Pallet	Roll	L.M	S.Q.M
EXTERIOR FOIL	40' 0.2 x 660		500	6 / pallet	48	288	144.000	95.040

^{*} Packaging method and quantity can be modified depend on customer's request.















R&D Tech Center

A Foundation for mid to long-term growth engine with New Research Centers for specialized R&D functions

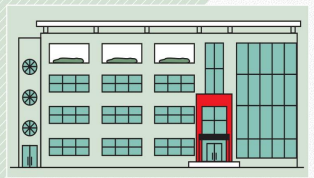
-Development of original technology by new pilot test room

PLACE AND AREA:

-In Front of Parking lot behind main building (4F) / 23307 ft2

STAFF: 126

COMPLETION DATE: July 2016



4F: Resting area / Product Warehouse / Laboratory

3F: Office/ Meeting room

2F: Laboratory, Analytical & Measuring room

1F: Interior exhibition room / Processing Laboratory, etc.





