



GUARANTEE APPLICATION FORM

This application form has to be filled out in order to obtain a declaration of guarantee for pre-painted material. The application form has to be filled out very carefully and truthfully. Inaccuracy can influence this guarantee and even make it null and void.

This form is to be signed for agreement and send to Albond Alüminyum San. Ve Tic. A.Ş.

Name and address of the applicant:

Name of customer : _____
 Address : _____
 Place : _____
 Country : _____

Name and address of the project for which the specified material is intended:

Project : _____
 Address : _____
 Place : _____
 Country : _____



Installation installed by:

Installation firm : _____

Address : _____

Place : _____

Country : _____

Date of installation : _____

I. MATERIAL SPECIFICATION

Substrate

- Material (aluminium, steel, ...) : _____
- Alloy (Quality), temper : _____
- Dimensions (sizes) : _____
- Quantity : _____
- Order Number : _____

Paint quality / paint system

- Front side:
 - Type top coat : _____
 - Colour : _____
 - Gloss unit : _____
- Reverse side:
 - Type top coat : _____
 - Colour : _____
 - Gloss unit : _____



Use of adhesive foil

YES / NO.

- Type of foil : _____

Embossing

YES / NO.

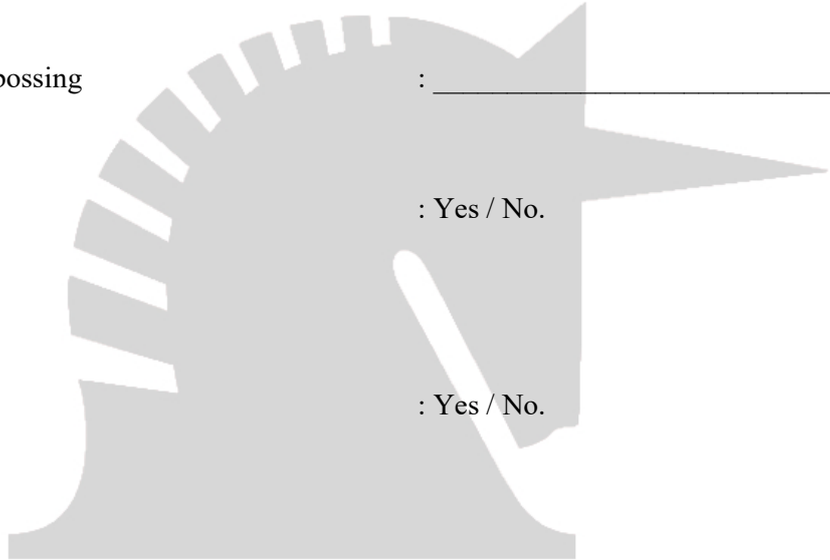
- Type of embossing : _____

Delivery on sheet

: Yes / No.

Shallow profile

: Yes / No.



II. DATA CONCERNING FABRICATION OF THE PRODUCT.

1. Embossing : Yes / No.
2. Perforating : Yes / No.
3. Cutting, punching : Yes / No.
4. Sawing : Yes / No.



5. Folding : Yes / No.
If Yes, with which bending radius : _____
6. Profiling : Yes / No.
7. Roll forming : Yes / No.
If Yes, with which bending radius : _____
8. Foaming : Yes / No. If Yes : ____ °C / time : ____ min.
9. Glue together : Yes / No. If Yes : ____ °C / time : ____ min.
10. Pressing : Yes / No. If Yes : ____ °C / time : ____ min.
11. Printing/ sticker application : Yes / No.
If Yes, with which system: _____
12. Deep drawing : Yes / No.
13. Storage : Inside / Outside



III. SPECIFICATION CONCERNING DESTINATION OF THE PROJECT

ENVISAGED OPERATION(S)

- Complete construction of a building
- Extension to an existing building
- Extension of an existing building originally constructed with materials supplied by the vendor (in this case, specify references of the concerned order(s): date, order number, quality and quantity delivered)

ALLOCATION AND DESTINATION OF THE BUILDING

Building

- For residential use
- Industrial
- Agricultural
- Other (specify any other purpose)

Activity

- Precise nature of the activity to be carried out in the building
- Presence and /or use and /or storage of chemical products
- Presence and /or use and /or storage of fermented products
- Presence of animals inside building



IV. DETAILS CONCERNING THE ENVIRONMENT OF THE PROJECT:

The building is located

- In a rural area
- Nearby building(s) housing animals (specify distance from the site)
- Nearby building(s) storing fermentation products (specify distance from the site)
- Nearby generators of oil heating fumes (specify distance from the site)
- Nearby urban agglomerations and/or industrial environment comprising several factories which produce gas and/or smoke and/or fumes (specify the distance from the site and the type of gas, smoke or fumes)
- Nearby urban agglomerations and/or an industrial environment mainly comprising refineries, incineration factories, distilling factories, cement works, paper mills, laboratories (specify the distance from the site)
- Nearby the sea (exterior of the building located at less than 3 km from the coast with the exclusion of direct attack from sea water)
Specify the distance :
.....
- Nearby the sea front (exterior of building located at less than 3 km from the coast with partial or momentary attack from sea water and/or direct action of sea spray on the building)
Specify the distance :
.....
- Marine environment (exterior of the building located at between 3 and 20 km from the coast)
- Exterior of the building located at more than 20 km of the coast
- In a mixed environment (combination of both a marine coastal atmosphere and a Normal or severe urban and industrial atmosphere)

ALTITUDE

- Over 900 metres
- Less than 900 metres

**SUNSHINE**

- Significant
- Average
- Poor

RAINFALL FREQUENCY

- Significant
- Average
- Poor

SNOWFALL FREQUENCY

- Significant
- Average
- Poor

INTERNAL ATMOSPHERE

- Non-aggressive : Low humidity
- Average humidity
- High humidity
- Few aggressive : High hygrometry
- Aggressive : Very high hygrometry
- Very aggressive : Saturated atmosphere



OTHER MATERIALS USED

- Cover and/or cladding entirely with products
- Use of other materials, Notably cement, breeze blocks
- In covering (specify the type of material and the surface covered)

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...

- In cladding (specify the type of material and the surface covered)

.....
...

EMISSION

Is there emission in atmosphere of smoke, gasses and dust: Yes / No.

If Yes, what is the nature of the emission: _____

AIR POLLUTION

Presence of air pollution in the surrounding of the project : Yes / No.

If Yes, what is the nature of the pollution: _____

ADDITIONAL INFORMATION/OBSERVATIONS

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**SUPPLEMENTARY REQUIRMENTS / SPECIFICATIONS**

Does the material have to comply with other and /or supplementary requirements or specifications?

If Yes, state them: _____

Date : ____ - ____ - ____

Signature : _____

Signed by (name) : _____

Please return to : export@albond.com.tr

