

MATERIALS

The mats will be produced according to the project and the measurements to be taken in place.

Title : DELTA TRADE Product Code : DT 90.0110

Material : Rubber Mat Aluminum Mat
Top Surface : Ribbed Rubber (EPDM) Strips
Bottom Surface : Acoustic and anti-skid band
Profile Thickness : 1,3 mm (Busy pedestrian traffic)

Profile Height : 19 mm

Finish Height : 24 mm

Total Weight : 17,00 kg / m²

Spacing Between Profiles : ≤5 mm

Area of Use : Ourdoor

ANALYSIS

- 1- The surface must be ready for application.
- 2- The surface must be clean and dry.

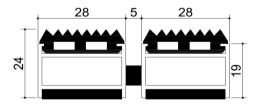
PREPARATION

1- Surface must be cleaned and cleaned from foreign materials.

- 1- The mat at the front of the entrance doors must cover the entire width of the door. In accordance with the Mats project; the dirt from the foot should be used sufficiently wide in the direction of walking to get moisture and wetness.
- 2- The floor should be both surface with the floor and the floor with the profiles.

 (according to the mop thickness, the floor level should be lowered where the mop will be located)
- 3- In the floor of the mat, it is necessary to apply resistance.
- 4- Aluminum profiles made of stainless steel with wires (pvc coated) to each other plastic seals between them.
- 5- To provide sound insulation to the floor of the mop, to provide resistance against slip and impact In order to be glued EPDM sponge tape.
- 6- The edge profile must be mounted on the flooring unit material.







MATERIALS

The mats will be produced according to the project and the measurements to be taken in place.

Title : DELTA TRADE Product Code : DT 90.0112

Material : Rubber + Rip Carpet Surface Aluminum Mat

Top Surface : Ribbed rubber (EPDM) ribbons + Steel-based strips of Rip carpets

Bottom Surface : Acoustic and anti-skid band Profile Thickness : 1,3 mm (Busy pedestrian traffic)

Profile Height : 19 mm

Finish Height : Rubber 24 mm, Carpet 23 mm

Total Weight : $14,50 \text{ kg / m}^2$ Spacing Between Profiles : $\leq 5 \text{ mm}$ Area of Use : Ourdoor

ANALYSIS

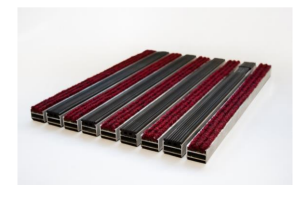
- 1- The surface must be ready for application.
- 2- The surface must be clean and dry.

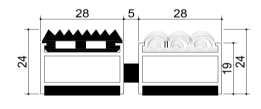
PREPARATION

1- Surface must be cleaned and cleaned from foreign materials.

- 1- The mat at the front of the entrance doors must cover the entire width of the door. In accordance with the Mats project; the dirt from the foot should be used sufficiently wide in the direction of walking to get moisture and wetness.
- 2- The floor should be both surface with the floor and the floor with the profiles.

 (according to the mop thickness, the floor level should be lowered where the mop will be located)
- 3- In the floor of the mat, it is necessary to apply resistance.
- 4- Aluminum profiles made of stainless steel with wires (pvc coated) to each other plastic seals between them.
- 5- To provide sound insulation to the floor of the mop, to provide resistance against slip and impact In order to be glued EPDM sponge tape.
- 6- The edge profile must be mounted on the flooring unit material.







MATERIALS

The mats will be produced according to the project and the measurements to be taken in place.

Title : DELTA TRADE Product Code : DT 90.0113

Material : Rubber + Thin Brushed Surface Aluminum Mat

Top Surface : Ribbed Rubber (EPDM) strips + Mud Scraper Thin Bristle Strips

Bottom Surface : Acoustic and anti-skid band

Profile Thickness : 1,3 mm

Profile Height : 19 mm

Finish Height : 24 mm

Total Weight : 18,00 kg / m²

Spacing Between Profiles : <5 mm
Area of Use : Outdoor

ANALYSIS

- 1- The surface must be ready for application.
- 2- The surface must be clean and dry.

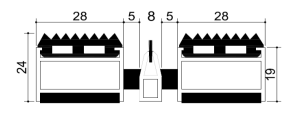
PREPARATION

1- Surface must be cleaned and cleaned from foreign materials.

- 1- The mat at the front of the entrance doors must cover the entire width of the door. In accordance with the Mats project; the dirt from the foot should be used sufficiently wide in the direction of walking to get moisture and wetness.
- 2- The floor should be both surface with the floor and the floor with the profiles.

 (according to the mop thickness, the floor level should be lowered where the mop will be located)
- 3- In the floor of the mat, it is necessary to apply resistance.
- 4- Aluminum profiles made of stainless steel with wires (pvc coated) to each other plastic seals between them.
- 5- To provide sound insulation to the floor of the mop, to provide resistance against slip and impact In order to be glued EPDM sponge tape.
- 6- The edge profile must be mounted on the flooring unit material.







MATERIALS

The mats will be produced according to the project and the measurements to be taken in place.

Title : DELTA TRADE Product Code : DT 90.0114

Material : Rubber Mats with Rubber + Scraper Surface

Top Surface : Grooved Rubber (EPDM) Strips + Aluminum Mud Scraper

Bottom Surface : Acoustic and anti-skid band Profile Thickness : 1,3 mm (Busy pedestrian traffic)

Profile Height : 19 mm Finish Height : 24 mm

Total Weight : $17,50 \text{ kg / m}^2$ Spacing Between Profiles : $\leq 5 \text{ mm}$ Area of Use : Outdoor

ANALYSIS

- 1- The surface must be ready for application.
- 2- The surface must be clean and dry.

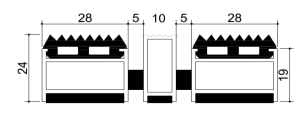
PREPARATION

1- Surface must be cleaned and cleaned from foreign materials.

- 1- The mat at the front of the entrance doors must cover the entire width of the door. In accordance with the Mats project; the dirt from the foot should be used sufficiently wide in the direction of walking to get moisture and wetness.
- 2- The floor should be both surface with the floor and the floor with the profiles.

 (according to the mop thickness, the floor level should be lowered where the mop will be located)
- 3- In the floor of the mat, it is necessary to apply resistance.
- 4- Aluminum profiles made of stainless steel with wires (pvc coated) to each other plastic seals between them.
- 5- To provide sound insulation to the floor of the mop, to provide resistance against slip and impact In order to be glued EPDM sponge tape.
- 6- The edge profile must be mounted on the flooring unit material.







MATERIALS

The mats will be produced according to the project and the measurements to be taken in place.

Title : DELTA TRADE
Product Code : DT 90.0120

Material : Aluminum mat with rip carpet surface

Top Surface : Steel Based Rip Carpet Strips
Bottom Surface : Acoustic and anti-skid band

Profile Thickness : 1,3 mm

Profile Height : 19 mm

Finish Height : 23 mm

Total Weight : 12,50 kg / m^2 Spacing Between Profiles : ≤5 mm

Area of Use : Interior Space

ANALYSIS

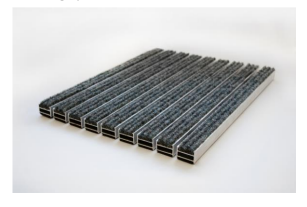
1- The surface must be ready for application.

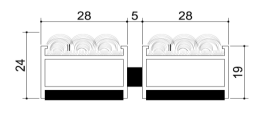
2- The surface must be clean and dry.

PREPARATION

1- Surface must be cleaned and cleaned from foreign materials.

- 1- The mat at the front of the entrance doors must cover the entire width of the door. In accordance with the Mats project; the dirt from the foot should be used sufficiently wide in the direction of walking to get moisture and wetness.
- 2- The floor should be both surface with the floor and the floor with the profiles. (according to the mop thickness, the floor level should be lowered where the mop will be located)
- 3- In the floor of the mat, it is necessary to apply resistance.
- 4- Aluminum profiles made of stainless steel with wires (pvc coated) to each other plastic seals between them.
- 5- To provide sound insulation to the floor of the mop, to provide resistance against slip and impact In order to be glued EPDM sponge tape.
- 6- The edge profile must be mounted on the flooring unit material.







MATERIALS

The mats will be produced according to the project and the measurements to be taken in place.

Title : DELTA TRADE Product Code : DT 90.0123

Material : Rip Carpet + Thin Brush Surface Aluminum Mat

Top Surface : Steel Based Rip Carpet Strips + Strips of Mud Scraper Fine Bristle Brush

Bottom Surface : Acoustic and anti-skid band

Profile Thickness : 1,3 mm

Profile Height : 19 mm

Finish Height : 23 mm

Total Weight : 14,00 kg / m²

Spacing Between Profiles : <5 mm

Area of Use : Interior Space

ANALYSIS

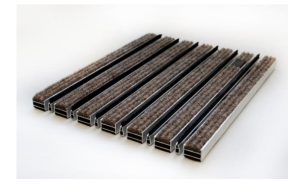
1- The surface must be ready for application.

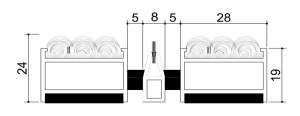
2- The surface must be clean and dry.

PREPARATION

1- Surface must be cleaned and cleaned from foreign materials.

- 1- The mat at the front of the entrance doors must cover the entire width of the door. In accordance with the Mats project; the dirt from the foot should be used sufficiently wide in the direction of walking to get moisture and wetness.
- 2- The floor should be both surface with the floor and the floor with the profiles. (according to the mop thickness, the floor level should be lowered where the mop will be located)
- 3- In the floor of the mat, it is necessary to apply resistance.
- 4- Aluminum profiles made of stainless steel with wires (pvc coated) to each other plastic seals between them.
- 5- To provide sound insulation to the floor of the mop, to provide resistance against slip and impact In order to be glued EPDM sponge tape.
- 6- The edge profile must be mounted on the flooring unit material.







MATERIALS

The mats will be produced according to the project and the measurements to be taken in place.

Title : DELTA TRADE
Product Code : DT 90.0124

Material : Rip Carpet + Scraper Surface Aluminum Mat

Top Surface : Steel Based Rip Carpet Strips + Aluminum Mud Scraper

Bottom Surface : Acoustic and anti-skid band Profile Thickness : 1,3 mm (Busy pedestrian traffic)

Profile Height : 19 mm Finish Height : 25 mm

Total Weight : 13,25 kg / m² Spacing Between Profiles : < 5 mm

Area of Use : Interior Space

ANALYSIS

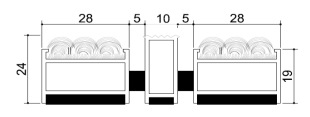
- 1- The surface must be ready for application.
- 2- The surface must be clean and dry.

PREPARATION

1- Surface must be cleaned and cleaned from foreign materials.

- 1- The mat at the front of the entrance doors must cover the entire width of the door. In accordance with the Mats project; the dirt from the foot should be used sufficiently wide in the direction of walking to get moisture and wetness.
- 2- The floor should be both surface with the floor and the floor with the profiles. (according to the mop thickness, the floor level should be lowered where the mop will be located)
- 3- In the floor of the mat, it is necessary to apply resistance.
- 4- Aluminum profiles made of stainless steel with wires (pvc coated) to each other plastic seals between them.
- 5- To provide sound insulation to the floor of the mop, to provide resistance against slip and impact In order to be glued EPDM sponge tape.
- 6- The edge profile must be mounted on the flooring unit material.







MATERIALS

The mats will be produced according to the project and the measurements to be taken in place.

Title : DELTA TRADE Product Code : DT 90.0220

Material : Velur Carpet surface Aluminum mat

Top Surface : Pvc Based 100% Polyamide Yarn Velur Carpet Strips

Bottom Surface : Acoustic and anti-skid band Profile Thickness : 1,3 mm (Busy pedestrian traffic)

Profile Height : 19 mm Finish Height : 24 mm

Total Weight : 12,50 kg / m^2 Spacing Between Profiles : \leq 5 mm

Area of Use : Interior Space

ANALYSIS

- 1- The surface must be ready for application.
- 2- The surface must be clean and dry.

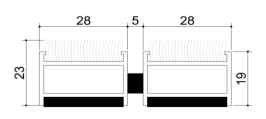
PREPARATION

1- Surface must be cleaned and cleaned from foreign materials.

- 1- The mat at the front of the entrance doors must cover the entire width of the door. In accordance with the Mats project; the dirt from the foot should be used sufficiently wide in the direction of walking to get moisture and wetness.
- 2- The floor should be both surface with the floor and the floor with the profiles.

 (according to the mop thickness, the floor level should be lowered where the mop will be located)
- 3- In the floor of the mat, it is necessary to apply resistance.
- 4- Aluminum profiles made of stainless steel with wires (pvc coated) to each other plastic seals between them.
- 5- To provide sound insulation to the floor of the mop, to provide resistance against slip and impact In order to be glued EPDM sponge tape.
- 6- The edge profile must be mounted on the flooring unit material.







MATERIALS

The mats will be produced according to the project and the measurements to be taken in place.

Title : DELTA TRADE
Product Code : DT 90.0223

Material : Velur Carpet + Thin Brush Surface Aluminum Mat

Pvc Based 100% Polyamide Yarn Velur Carpet Strips + Sludge Scraper Thin

Top Surface : Bristle Strips

Bottom Surface : Acoustic and anti-skid band

Profile Thickness : 1,3 mm
Profile Height : 19 mm
Finish Height : 24 mm
Total Weight : 14 00 kg

Total Weight : $14,00 \text{ kg / m}^2$ Spacing Between Profiles : $\leq 5 \text{ mm}$

Area of Use : Interior Space

ANALYSIS

1- The surface must be ready for application.

2- The surface must be clean and dry.

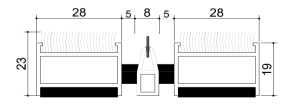
PREPARATION

1- Surface must be cleaned and cleaned from foreign materials.

- 1- The mat at the front of the entrance doors must cover the entire width of the door. In accordance with the Mats project; the dirt from the foot should be used sufficiently wide in the direction of walking to get moisture and wetness.
- 2- The floor should be both surface with the floor and the floor with the profiles.

 (according to the mop thickness, the floor level should be lowered where the mop will be located)
- 3- In the floor of the mat, it is necessary to apply resistance.
- 4- Aluminum profiles made of stainless steel with wires (pvc coated) to each other plastic seals between them.
- 5- To provide sound insulation to the floor of the mop, to provide resistance against slip and impact In order to be glued EPDM sponge tape.
- 6- The edge profile must be mounted on the flooring unit material.







MATERIALS

The mats will be produced according to the project and the measurements to be taken in place.

Title : DELTA TRADE
Product Code : DT 90.0224

Material : Velur Carpet + Scraper Surface Aluminum Mat

Top Surface : Pvc Based 100% Polyamide Yarn Velur Carpet Strips + Aluminum Mud Scraper

Bottom Surface : Acoustic and anti-skid band Profile Thickness : 1,3 mm (Busy pedestrian traffic)

Profile Height : 19 mm Finish Height : 24 mm

Total Weight : $13,50 \text{ kg / m}^2$ Spacing Between Profiles : $\leq 5 \text{ mm}$

Area of Use : Interior Space

ANALYSIS

1- The surface must be ready for application.

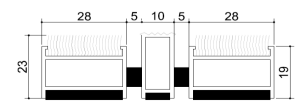
2- The surface must be clean and dry.

PREPARATION

1- Surface must be cleaned and cleaned from foreign materials.

- 1- The mat at the front of the entrance doors must cover the entire width of the door. In accordance with the Mats project; the dirt from the foot should be used sufficiently wide in the direction of walking to get moisture and wetness.
- 2- The floor should be both surface with the floor and the floor with the profiles. (according to the mop thickness, the floor level should be lowered where the mop will be located)
- 3- In the floor of the mat, it is necessary to apply resistance.
- 4- Aluminum profiles made of stainless steel with wires (pvc coated) to each other plastic seals between them.
- 5- To provide sound insulation to the floor of the mop, to provide resistance against slip and impact In order to be glued EPDM sponge tape.
- 6- The edge profile must be mounted on the flooring unit material.







MATERIALS

The mats will be produced according to the project and the measurements to be taken in place.

Title : DELTA TRADE Product Code : DT 90.3004

Material : Imported Round Brush + Scraper Surface With Aluminum Mat

Top Surface : 6.6 Round Brush + Aluminum Mud Scraper with Nylon (polyamide) bristles

Bottom Surface : Acoustic and anti-skid band Profile Thickness : 1,3 mm (Busy pedestrian traffic)

Profile Height : 19 mm Finish Height : 25 mm

Total Weight : $19,00 \text{ kg} / \text{m}^2$

Spacing Between Profiles : ≤ 5 mm Area of Use : Outdoor

ANALYSIS

1- The surface must be ready for application.

2- The surface must be clean and dry.

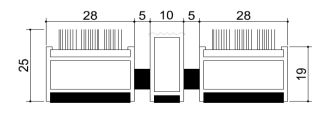
PREPARATION

1- Surface must be cleaned and cleaned from foreign materials.

- 1- The mat at the front of the entrance doors must cover the entire width of the door. In accordance with the Mats project; the dirt from the foot should be used sufficiently wide in the direction of walking to get moisture and wetness.
- 2- The floor should be both surface with the floor and the floor with the profiles.

 (according to the mop thickness, the floor level should be lowered where the mop will be located)
- 3- In the floor of the mat, it is necessary to apply resistance.
- 4- Aluminum profiles made of stainless steel with wires (pvc coated) to each other plastic seals between them.
- 5- To provide sound insulation to the floor of the mop, to provide resistance against slip and impact In order to be glued EPDM sponge tape.
- 6- The edge profile must be mounted on the flooring unit material.







MATERIALS

The mats will be produced according to the project and the measurements to be taken in place.

Title : DELTA TRADE Product Code : DT 90.3010

Material : Imported Round Brush + Aluminum mat with rubber surface

6,6 Nylon (polyamide) bristles with Round Brush + Grooved Rubber (EPDM)

Top Surface : strips

Bottom Surface : Acoustic and anti-skid band Profile Thickness : 1,3 mm (Busy pedestrian traffic)

Profile Height : 19 mm

Finish Height : Round Brush 25 mm, Rubber 24 mm

Total Weight : $16,50 \text{ kg / m}^2$ Spacing Between Profiles : $\leq 5 \text{ mm}$

Area of Use : Outdoor

ANALYSIS

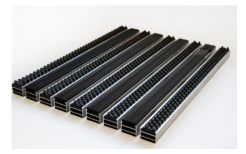
1- The surface must be ready for application.

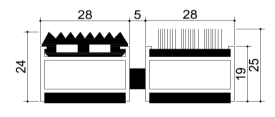
2- The surface must be clean and dry.

PREPARATION

1- Surface must be cleaned and cleaned from foreign materials.

- 1- The mat at the front of the entrance doors must cover the entire width of the door. In accordance with the Mats project; the dirt from the foot should be used sufficiently wide in the direction of walking to get moisture and wetness.
- 2- The floor should be both surface with the floor and the floor with the profiles.
- 3- In the floor of the mat, it is necessary to apply resistance.
- 4- Aluminum profiles made of stainless steel with wires (pvc coated) to each other plastic seals between them.
- 5- To provide sound insulation to the floor of the mop, to provide resistance against slip and impact.
- 6- The edge profile must be mounted on the flooring unit material.







MATERIALS

The mats will be produced according to the project and the measurements to be taken in place.

Title : DELTA TRADE Product Code : DT 90.3020

Material : Rip Carpet + Imported Aluminum mat with Round Brush surface

Top Surface : Steel Based Rip Carpet + 6,6 Nylon (Polyamide) Hair Imported Round Brush

Bottom Surface : Acoustic and anti-skid band

Profile Thickness : 1,3 mm
Profile Height : 19 mm

Finish Height : Carpet 23 mm, brush 25 mm

Total Weight : $13,00 \text{ kg / m}^2$ Spacing Between Profiles : $\leq 5 \text{ mm}$

Area of Use : Interior Space

ANALYSIS

- 1- The surface must be ready for application.
- 2- The surface must be clean and dry.

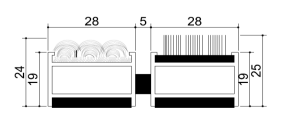
PREPARATION

1- Surface must be cleaned and cleaned from foreign materials.

- 1- The mat at the front of the entrance doors must cover the entire width of the door. In accordance with the Mats project; the dirt from the foot should be used sufficiently wide in the direction of walking to get moisture and wetness.
- 2- The floor should be both surface with the floor and the floor with the profiles.

 (according to the mop thickness, the floor level should be lowered where the mop will be located)
- 3- In the floor of the mat, it is necessary to apply resistance.
- 4- Aluminum profiles made of stainless steel with wires (pvc coated) to each other plastic seals between them.
- 5- To provide sound insulation to the floor of the mop, to provide resistance against slip and impact In order to be glued EPDM sponge tape.
- 6- The edge profile must be mounted on the flooring unit material.







MATERIALS

The mats will be produced according to the project and the measurements to be taken in place.

Title : DELTA TRADE Product Code : DT 90.3022

Material : Velur Carpet + Imported Aluminum Brush with Round Brush surface

Pvc Based 100% Polyamide Yarn Velur Carpet + 6,6 Nylon (Polyamide) Hair Imported

Top Surface : Round Brush

Bottom Surface : Acoustic and anti-skid band

Profile Thickness : 1,3 mm
Profile Height : 19 mm

Finish Height : Carpet 24 mm, brush 25 mm

Total Weight : $13,30 \text{ kg / m}^2$ Spacing Between Profiles : $\leq 5 \text{ mm}$

Area of Use : Interior Space

ANALYSIS

1- The surface must be ready for application.

2- The surface must be clean and dry.

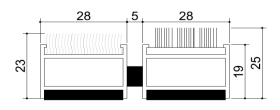
PREPARATION

1- Surface must be cleaned and cleaned from foreign materials.

- 1- The mat at the front of the entrance doors must cover the entire width of the door. In accordance with the Mats project; the dirt from the foot should be used sufficiently wide in the direction of walking to get moisture and wetness.
- 2- The floor should be both surface with the floor and the floor with the profiles.

 (according to the mop thickness, the floor level should be lowered where the mop will be located)
- 3- In the floor of the mat, it is necessary to apply resistance.
- 4- Aluminum profiles made of stainless steel with wires (pvc coated) to each other plastic seals between them.
- 5- To provide sound insulation to the floor of the mop, to provide resistance against slip and impact In order to be glued EPDM sponge tape.
- 6- The edge profile must be mounted on the flooring unit material.







MATERIALS

The mats will be produced according to the project and the measurements to be taken in place.

Title : DELTA TRADE

Product Code : 90.3030

Material : Imported Round Brushed Aluminum Mat

Top Surface : 6.6 Round Brush made of Nylon (polyamide) bristles

Bottom Surface : Acoustic and anti-skid band

Profile Thickness : 1,3 mm (Busy pedestrian traffic)

Profile Height : 20 mm Finish Height : 25 mm

Total Weight : $16,50 \text{ kg} / \text{m}^2$

Spacing Between Profiles : < 5 mm
Area of Use : Outdoor

ANALYSIS

1- The surface must be ready for application.

2- The surface must be clean and dry.

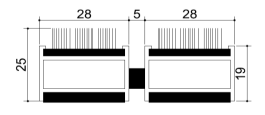
PREPARATION

1- Surface must be cleaned and cleaned from foreign materials.

- 1- The mat at the front of the entrance doors must cover the entire width of the door. In accordance with the Mats project; the dirt from the foot should be used sufficiently wide in the direction of walking to get moisture and wetness.
- 2- The floor should be both surface with the floor and the floor with the profiles.

 (according to the mop thickness, the floor level should be lowered where the mop will be located)
- 3- In the floor of the mat, it is necessary to apply resistance.
- 4- Aluminum profiles made of stainless steel with wires (pvc coated) to each other plastic seals between them.
- 5- To provide sound insulation to the floor of the mop, to provide resistance against slip and impact In order to be glued EPDM sponge tape.
- 6- The edge profile must be mounted on the flooring unit material.







MATERIALS

The mats will be produced according to the project and the measurements to be taken in place.

Title : DELTA TRADE Product Code : DT 91.0110

Material : Rubber Mat Aluminum Mat
Top Surface : Ribbed Rubber (EPDM) Strips

Bottom Surface : Connector PVC roving to prevent noise and slip

Profile Thickness : 1,2 mm

Profile Height : 9 mm

Finish Height : 15 mm

Total Weight : 13,00 kg / m²

Spacing Between Profiles : 3 mm
Area of Use : Outdoor

ANALYSIS

1- The surface must be ready for application.

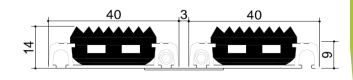
2- The surface must be clean and dry.

PREPARATION

1- Surface must be cleaned and cleaned from foreign materials.

- 1- The mat at the front of the entrance doors must cover the entire width of the door. In accordance with the Mats project; the dirt from the foot should be used sufficiently wide in the direction of walking to get moisture and wetness.
- 2- The floor should be both surface with the floor and the floor with the profiles. (according to the mop thickness, the floor level should be lowered where the mop will be located)
- 3- In the floor of the mat, it is necessary to apply resistance.
- 4- The edge profile must be mounted on the flooring unit material.







MATERIALS

The mats will be produced according to the project and the measurements to be taken in place.

Title : DELTA TRADE Product Code : DT 91.0120

Material : Rip Carpet Finish Aluminum Mat Top Surface : Steel Based Rip Carpet Strips

Bottom Surface : Connector PVC roving to prevent noise and slip

Profile Thickness : 1,2 mm

Profile Height : 9 mm

Finish Height : 15 mm

Total Weight : 10,50 kg / m²

Spacing Between Profiles : 3 mm

Area of Use : Interior Space

ANALYSIS

1- The surface must be ready for application.

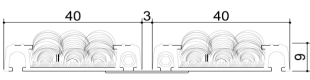
2- The surface must be clean and dry.

PREPARATION

1- Surface must be cleaned and cleaned from foreign materials.

- 1- The mat at the front of the entrance doors must cover the entire width of the door. In accordance with the Mats project; the dirt from the foot should be used sufficiently wide in the direction of walking to get moisture and wetness.
- 2- The floor should be both surface with the floor and the floor with the profiles.(According to the mop thickness, the floor level should be lowered where the mop will be located.)
- 3- In the floor of the mat, it is necessary to apply resistance.
- 4- The edge profile must be mounted on the flooring unit material.







MATERIALS

The mats will be produced according to the project and the measurements to be taken in place.

Title : DELTA TRADE Product Code : DT 91.0220

Material : Velur Carpet Surface Aluminum Mat

Top Surface : Pvc Based 100% Polyamide Yarn Velur Carpet Strips
Bottom Surface : Connector PVC roving to prevent noise and slip

Profile Thickness : 1,2 mm

Profile Height : 9 mm

Finish Height : 14 mm

Total Weight : 10,50 kg / m²

Spacing Between Profiles : 3 mm

Area of Use : Interior Space

ANALYSIS

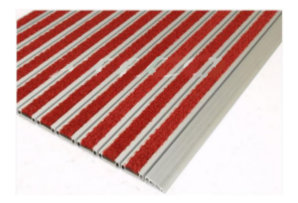
1- The surface must be ready for application.

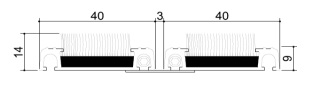
2- The surface must be clean and dry.

PREPARATION

1- Surface must be cleaned and cleaned from foreign materials.

- 1- The mat at the front of the entrance doors must cover the entire width of the door. In accordance with the Mats project; the dirt from the foot should be used sufficiently wide in the direction of walking to get moisture and wetness.
- 2- The floor should be both surface with the floor and the floor with the profiles. (according to the mop thickness, the floor level should be lowered where the mop will be located)
- 3- In the floor of the mat, it is necessary to apply resistance.
- 4- The edge profile must be mounted on the flooring unit material.







MATERIALS

The mats will be produced according to the project and the measurements to be taken in place.

Title : DELTA TRADE Product Code : DT 91.3010

Material : Imported Round Brush + Aluminum mat with rubber surface

6,6 Nylon (polyamide) bristles with Round Brush + Grooved Rubber

Top Surface : (EPDM) strips

Bottom Surface : Connector PVC roving to prevent noise and slip

Profile Thickness : 1,2 mm
Profile Height : 9 mm

Finish Height : Rubber 14 mm, brush 15 mm

Total Weight : 12,90 kg/m² Spacing Between Profiles : 3 mm

Area of Use : Interior Space

ANALYSIS

1- The surface must be ready for application.

2- The surface must be clean and dry.

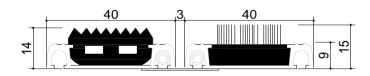
PREPARATION

1- Surface must be cleaned and cleaned from foreign materials.

- 1- The mat at the front of the entrance doors must cover the entire width of the door. In accordance with the Mats project; the dirt from the foot should be used sufficiently wide in the direction of walking to get moisture and wetness.
- 2- The floor should be both surface with the floor and the floor with the profiles.

 (according to the mop thickness, the floor level should be lowered where the mop will be located)
- 3- In the floor of the mat, it is necessary to apply resistance.
- 4- The edge profile must be mounted on the flooring unit material.







MATERIALS

The mats will be produced according to the project and the measurements to be taken in place.

Title : DELTA TRADE Product Code : DT 91.3020

Material : Rip Carpet + Imported Aluminum mat with Round Brush surface

Steel Based Rip Carpet + 6,6 Nylon (Polyamide) Hair Imported Round

Top Surface : Brush

Bottom Surface : Connector PVC roving to prevent noise and slip

Profile Thickness : 1,2 mm
Profile Height : 9 mm

Finish Height : Carpet 13 mm, brush 15 mm

Total Weight : 11,65 kg / m²

Spacing Between Profiles : 3 mm

Area of Use : Interior Space

ANALYSIS

1- The surface must be ready for application.

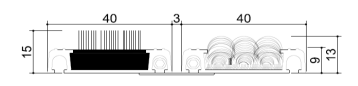
2- The surface must be clean and dry.

PREPARATION

1- Surface must be cleaned and cleaned from foreign materials.

- 1- The mat at the front of the entrance doors must cover the entire width of the door. In accordance with the Mats project; the dirt from the foot should be used sufficiently wide in the direction of walking to get moisture and wetness.
- 2- The floor should be both surface with the floor and the floor with the profiles. (according to the mop thickness, the floor level should be lowered where the mop will be located)
- 3- In the floor of the mat, it is necessary to apply resistance.
- 4- The edge profile must be mounted on the flooring unit material.







MATERIALS

The mats will be produced according to the project and the measurements to be taken in place.

Title : DELTA TRADE Product Code : DT 91.3022

Material : Velur Carpet + Imported Aluminum Brush with Round Brush surface

Pvc Based 100% Polyamide Yarn Velur Carpet + 6,6 Nylon (Polyamide) Hair

Top Surface : Imported Round Brush

Bottom Surface : Connector PVC roving to prevent noise and slip

Profile Thickness : 1,2 mm
Profile Height : 9 mm

Finish Height : Carpet 14 mm, brush 15 mm

Total Weight : $11,65 \text{ kg}/\text{m}^2$

Spacing Between Profiles : 3 mm

Area of Use : Interior Space

ANALYSIS

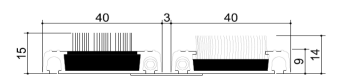
- 1- The surface must be ready for application.
- 2- The surface must be clean and dry.

PREPARATION

1- Surface must be cleaned and cleaned from foreign materials.

- 1- The mat at the front of the entrance doors must cover the entire width of the door. In accordance with the Mats project; the dirt from the foot should be used sufficiently wide in the direction of walking to get moisture and wetness.
- 2- The floor should be both surface with the floor and the floor with the profiles. (according to the mop thickness, the floor level should be lowered where the mop will be located)
- 3- In the floor of the mat, it is necessary to apply resistance.
- 4- The edge profile must be mounted on the flooring unit material.







MATERIALS

The mats will be produced according to the project and the measurements to be taken in place.

Title : DELTA TRADE Product Code : DT 91.3030

Material : Imported Round Brushed Aluminum Mat

Top Surface : 6.6 Round Brush made of Nylon (polyamide) bristles
Bottom Surface : Connector PVC roving to prevent noise and slip

Profile Thickness : 1,2 mm

Profile Height : 9 mm

Finish Height : 15 mm

Total Weight : 12,80 kg / m²

Spacing Between Profiles : 3 mm
Area of Use : Outdoor

ANALYSIS

1- The surface must be ready for application.

2- The surface must be clean and dry.

PREPARATION

1- Surface must be cleaned and cleaned from foreign materials.

- 1- The mat at the front of the entrance doors must cover the entire width of the door. In accordance with the Mats project; the dirt from the foot should be used sufficiently wide in the direction of walking to get moisture and wetness.
- 2- The floor should be both surface with the floor and the floor with the profiles. (according to the mop thickness, the floor level should be lowered where the mop will be located)
- 3- In the floor of the mat, it is necessary to apply resistance.
- 4- The edge profile must be mounted on the flooring unit material.



