



## **Glide mats**

Flexible front feeding

**Technical sheet**

# Automatic front-facing with high flexibility

Easily adaptable merchandising for variety of packing formats



## Ensure front-feeding with glide mats

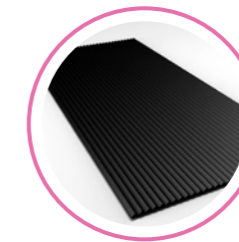
**Glide mats make up an effective shelf automation system for perfect product presentation.** Our glide mats are produced in low friction material and can be installed on any metal shelf. Glide mats are designed for both ambient and refrigerated areas.

**Glide mats is a system including three different product groups**



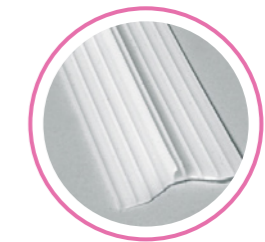
### Glide Track

Sheets or tracks with integrated slot system for accessory mounting. Broad assortment of dimensions and accessories.



### Glide plate

Sheet placed on and covering the whole shelf, used together with Optimal™ to create a complete solution.



### Glide slides

Slides used together with Optimal™ for single or multiplied facings.



### Increasing profitability

Glide mats delivers full visibility of products and allows the shopper to make their choice quickly and easily. The added benefit to retailers is gravity front facing which allows for low maintenance and makes empty facings immediately detectable for refill.

Glide mats can be installed directly on to the shelf fixture. The glide system simplifies stock replenishment whether filling from the front or rear. It can be supplied as individual tracks or assembled sheets of any size and is easy to transport and mount.

### Key Benefits

- / Shelves look fully stocked at all times
- / Easy to install, use and maintain

### Recommended categories

#### Food to go

- / Wrapped sandwiches, salads, yogurts...etc
- / PET bottles with elephant foot

#### Pantry

- / Household, boxes
- / Beverage, PET bottles with elephant foot

#### Confectionary

- / Block of chocolate



\* Source: test comparing installation of Multivo vs other system, HL Display.

\*\* Source: HL Internal store trial in dairy, pasta and beverage department combined.

# Glide Track™ overview

Glide Track™ is produced in low friction material which, when angled, makes the product slide against the shelf edge.

The range consist of ready sheets covering the full shelf surface or individual tracks to be used in combination with our Optimal™ system.

Sheets and tracks are available in various number of lengths and widths and in two colors, grey or black.

**Find your perfect Glide Track™ fit for your shelves!**



# Sheets

Ready-assembled sheets are easy to install on existing shelves in-store and are easy to maintain. A sheet is assembled by tracks and an aluminium profile at the front and rear.

**Suitable accessories such as dividers and front risers, are presented per sheet version.**



## Sheets



Gravity sheet on flat shelf



Gravity sheet on angled shelf



Pusher sheet on flat shelf



GT-Sheet

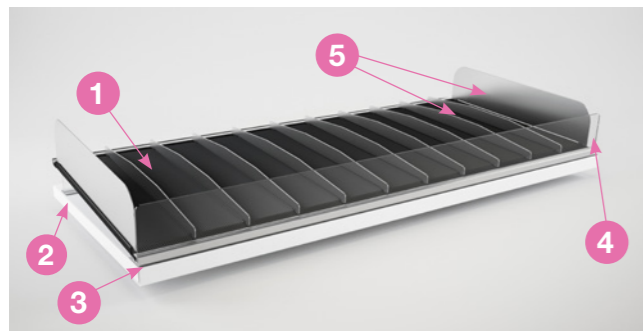
## Tracks



Tracks on angled shelf

# Sheets

**Glide Track™ sheet can be customized for a variety of situations and needs. A wide range of accessories is available to customize your installation according to your needs and requirements.** Whether you have a flat or angled shelf, a gravity solution can be recreated with the help of accessories. Pusher solution is another alternative for flat shelves, especially suitable for heavier products or deep shelves. The following are examples of situations and solutions together with the necessary accessories.

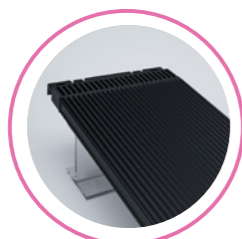


## Gravity sheet on flat shelf

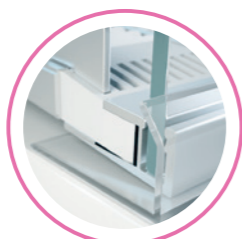
Used with an angle provider, the sheet will get a perfect angle to roll the products to the shelf edge.



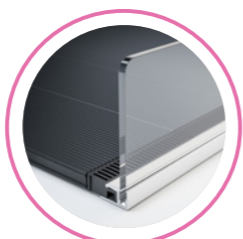
**1**  
**Sheet**



**2**  
**RT-AA\***  
Angle profile, to create an angle for flat shelves.



**3**  
**RTF**  
Front profile, stops the sheet from gliding of the shelf.



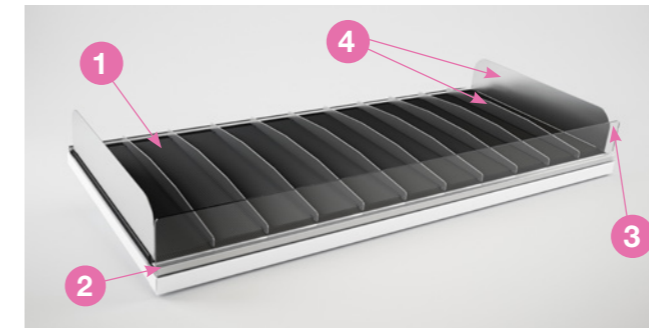
**4**  
**OPT-FR**  
Front riser to prevents merchandise from falling over the shelf edge.



**5**  
**RT-AVD**  
Dividers with or without pusher. Mounted in track slots (RTZ with pusher).

\*RT-AA80 Used together with the RT-AA when the shelf depths is more than 540 mm. Height 80 mm. One side magnetic, one side foam tape. Placed underneath the sheet. Transparent.

# Sheets

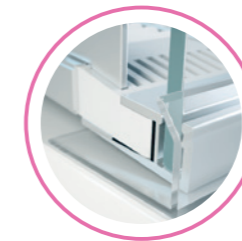


## Gravity sheet on angled shelf

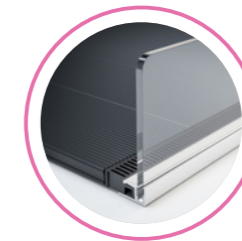
You can easily create the gravity effect by using adjustable shelf brackets.



**1**  
**Sheet**  
With our without plate.



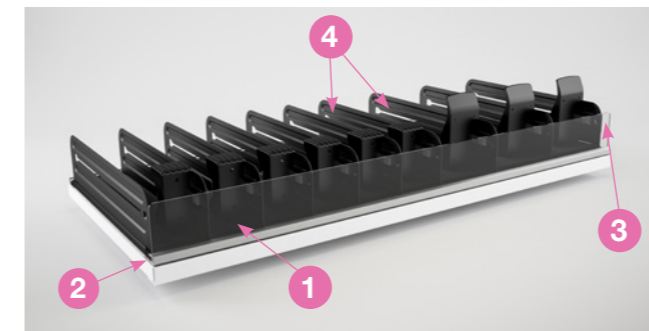
**2**  
**RTF**  
Front profile, stops the sheet from gliding of the shelf.



**3**  
**OPT-FR**  
Front riser to prevents merchandise from falling over the shelf edge.



**4**  
**RT-AVD**  
Dividers to keep products in straight lines.

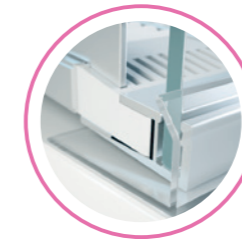


## Pusher sheet on flat shelf

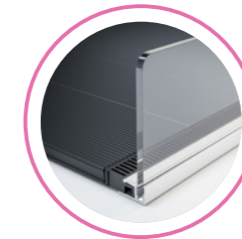
Pusher dividers are especially useful for deep shelves that cannot be tilted. Even heavy products are easily front-faced while the metal dividers keep the products in place.



**1**  
**Sheet**



**2**  
**RTF**  
Front profile, stops the sheet from gliding of the shelf.



**3**  
**OPT-FR**  
Front riser to prevents merchandise from falling over the shelf edge.



**4**  
**RTZ**  
Dividers with pusher. Mounted in track slots.

# Tracks

Tracks are available as single, double, single with plate or double with plate. The length ranges from 275-773 mm, where standard lengths are 387, 485 and 548 mm.



**GTDO**  
Width: 80,4 mm



**GTSO**  
Width: 41mm

# Combined with Optimal™

Glide Track™ tracks can be combined with Optimal™ T-rail.



## Gravity solution

Combine tracks with Optimal™ T-dividers on an angled shelf.



**OPB**  
Optimal™ t-rail



**RT OPT-AVD60T**  
Optimal™ divider



**GTDO**  
Track

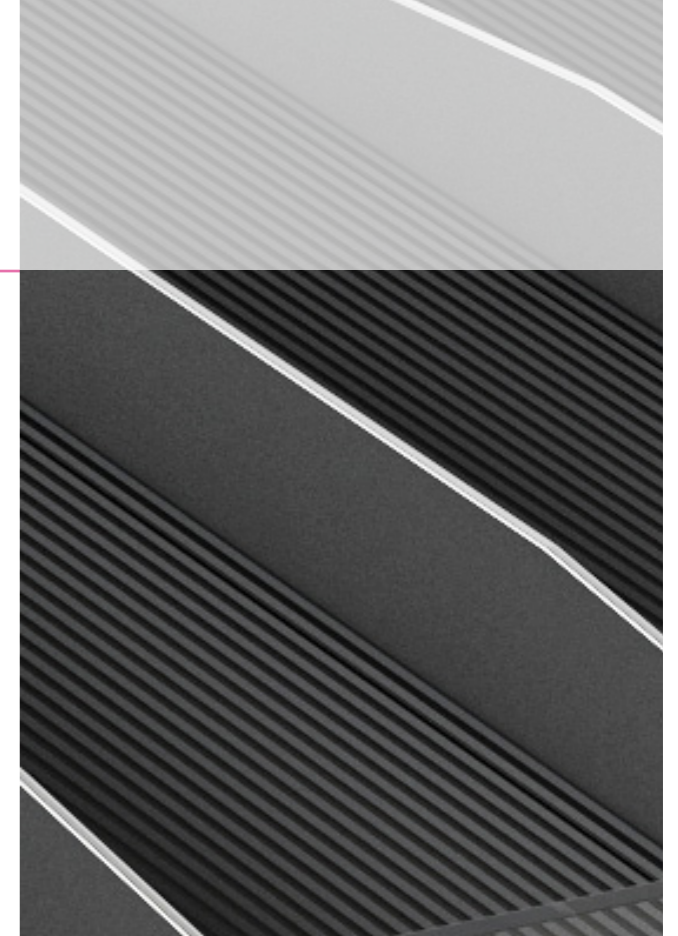


**GTSO**  
Track

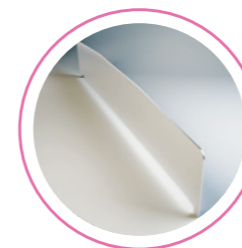


# Dividers

Dividers are available in metal or wire. To find the suitable length, choose the reference that is the same as the track length but shorter than the sheet size. The actual size of the divider is shorter than its name.



**RT-AVD25**  
Height 25 mm. Thickness 1,5 mm  
Std Matr: Aluminium.



**RT-AVD80**  
Height 80 mm. Thickness 1,5 mm  
Std Matr: Aluminium.



**RT-AVD WIRE**  
Height 20 or 80 mm.  
Std Matr: Metal White.

Divider length name corresponds with length of the track.

Name	Divider length	Dividers			Suitable for	
		RT/AVD 25	RT/AVD 80	RT/AVD WIRE	Track	Sheet
282	262	•	•	•	282	298
366	346	•	•		366	382
387	367	•	•	•	387	403
422	402		•		422	438
429	409		•		429	445
436	416	•	•		436	452
443	423			•	443	459
478	458		•		478	494
485	465	•	•	•	485	501
527	507		•		527	543
534	514		•	•	534	550
548	528	•	•	•	548	564
569	549		•		569	585
583	563	•	•	•	583	599
646	626		•		646	662
667	647		•	•	667	683
681	661		•	•	681	697
772	752		•	•	772	788



# Pusher dividers

The pusher dividers are needed when Glide Track™ is installed on flat shelves. The dividers are 80 mm high and in metal, thus suitable also for heavy products. With two different pusher size options, the solution is suitable for most pack sizes. A customised back plate can be mounted on the pusher house, using two viking screws. To find the right size, choose the reference that is the same as the track length but shorter than the sheet size. The actual size of the divider is shorter than its name.



## RTZ80 divider

Divider length name corresponds with length of the track.

RTZ80		Suitable for	
Name	Divider length	Track	Sheet
387	367	387	403
436	416	436	452
443	423	443	459
485	465	485	501
541	521	541	557
548	528	548	564
583	563	583	599
646	626	646	662
744	724	744	760

## RTZ-CLIP

A small clip can be fixed at the bottom of the divider to reinforce the attachment. The clip can be used at the front or at the rear, or both. The RTZ-CLIP is recommended for heavier products like glass bottles and bottles above 0,75cl. For heavier bottles the clip is recommended in the front.



**RTZ80-P2**  
Height 90 mm.  
Width 45 mm.



**RTZ80-P3**  
Height 130 mm.  
Width 70 mm.



**RTZ80-P3**  
Height 35 mm.

# Double stack dividers

Perfect solution for double stacking and/or to increase product/brand visibility. Works for all kind of smaller plastic containers.

## Recommended categories

- Yogurt
- Yogurt + muesli
- Fruit cups
- Fruit + yogurt

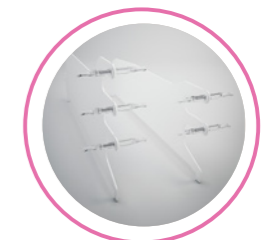
Metal divider with spring pivot points in the front that enables merchandising of stacked products of various shapes and sizes. The springs flex both forward and backward for easy shopping and refilling. Available in two heights, 110 and 145 mm.



RT-AVD-DS		Suitable for	
Name	Divider length	Track	Sheet
387	364	387	403
436	413	436	452
443	421	443	459
485	463	485	501
541	518	541	557
548	526	548	564
583	561	583	599
646	624	646	662
744	723	744	760



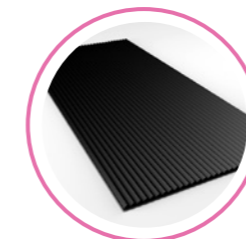
**RT-AVD-DS-L**



**RT-AVD-DS-T**

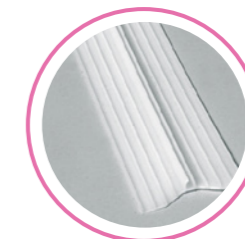
# Further glide mat solutions

In addition to Glide Track™, glide mats are available in two more options. Both used together with Optimal™.



## Glide plate - OPGP

Glide plate is a low friction sheet placed on the shelf. Combine with suitable Optimal™ items to complete the solution. Or as a part of a bespoke solution.



## Glide slides - OGFFT

Glide slides is a low friction slides, combine together with Optimal™ dividers to complete the solution. The combination of glide slides and dividers will help to guide the dividers and make them extra steady.



© HL Display - TECH0503EN120 - Edition 2/2020

# Effective solutions to ensure visibility

## HL DISPLAY AB

Cylindervägen 18 Box 1118  
131 26 Nacka Strand, Sweden

Tel +46 8 683 73 00

[www.hl-display.com](http://www.hl-display.com)  
[info@hl-display.com](mailto:info@hl-display.com)

