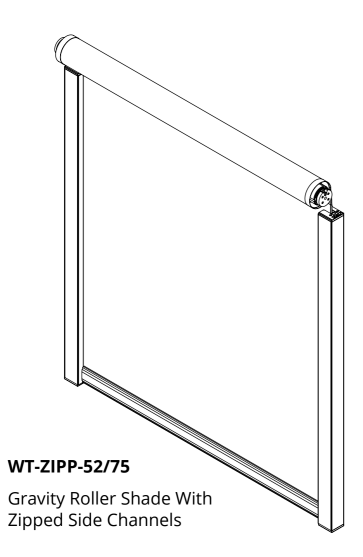


Precision Light Control and Energy Efficiency with WT-ZIPP Blinds

WT-ZIPP blinds are engineered to deliver exceptional light management. The side channels securely hold the fabric in place, virtually eliminating light leakage along the edges. An optional bottom channel houses the weighted hem bar, enhanced with a discreet brush strip that further reduces light ingress at the base. Additional measures at the head of the blind minimize light gaps, creating a near-total blackout effect when needed.

Beyond visual comfort, the fully cassetted system enhances thermal performance. By trapping air between the glazing and the blind fabric, it acts as an insulating barrier—helping regulate indoor temperatures and reduce energy consumption.

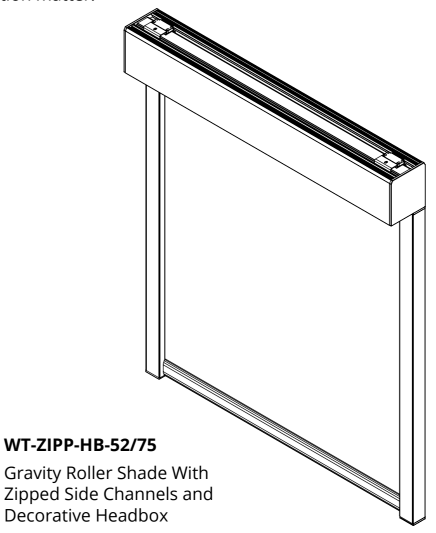
A fully cassetted blind with low-emissivity fabric is more thermally efficient than a standard roller blind because of this.



WT-ZIPP roller blinds offer a clean, contemporary look with many benefits in multiple situations. Ideal for a wide range of applications—from blackout and glare control to thermal insulation, insect screening, space division, and even projection surfaces for home cinemas or business presentations—these blinds adapt seamlessly to both residential and commercial interiors.

At the core of the system is a Zipper tape, which is precision-welded to the edges of the fabric. This creates a strong, flat bond that keeps the fabric securely aligned. The tape runs smoothly within a specially engineered side channel, ensuring whisper-quiet operation while preventing the fabric from being dislodged—even under pressure or wind load.

The result is a refined, durable blind system that delivers performance without compromising on aesthetics—perfect for modern interiors where both form and function matter.





WT-ZIPP-52/75

Standard Gravity Roller blind system with retaining zip welded on the edges running in side channels to create a fully captured blind utilising range of structural tube sizes to cover wide range of sizes.

This system is designed to be recessed into a pocket within a window reveal or recess within the ceiling to hide the shade until it is deployed.

52mm and 75mm tube diameters allow for increasingly challenging applications including increased drop, width and fabric weight.

Wide range of motors and control methods available to suit all installations.

Supplied with Future Automation Adjustable Mounting Solutions.

UCH - UniChannel compatible - See Future Automation Website for more information on specifying UniChannel for your project.

Can be mounted in any other manufacturers in-ceiling concealment system or mounted visibly.

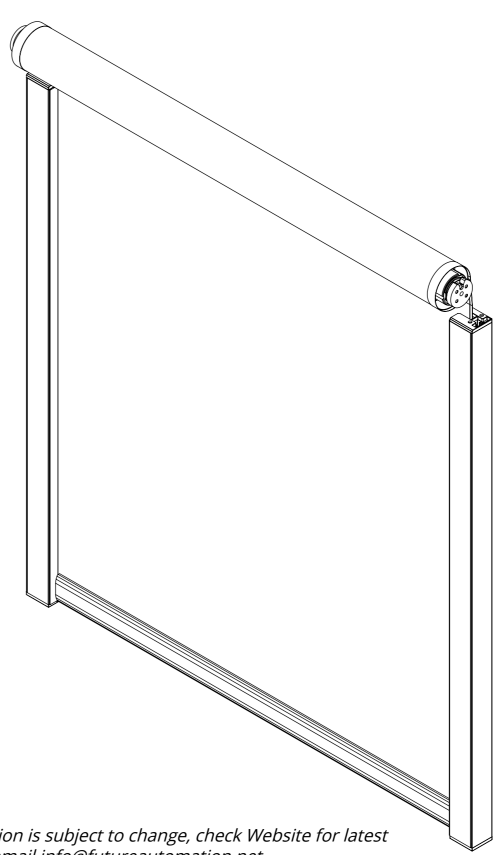
Wide range of fabrics from well known suppliers such as Mermet, Pfifer, Louvolite, Top Window Coverings and more.

52mm Tube

Approx 3.2m [126"] Max Width, 4.0m [157 1/2"] Max Drop; Upto 10sg/m [107sg/ft]

75mm Tube

Approx 3.6m [142"] Max Width, 6.0m [236"] Max Drop; Upto 20sq/m [215sq/ft]



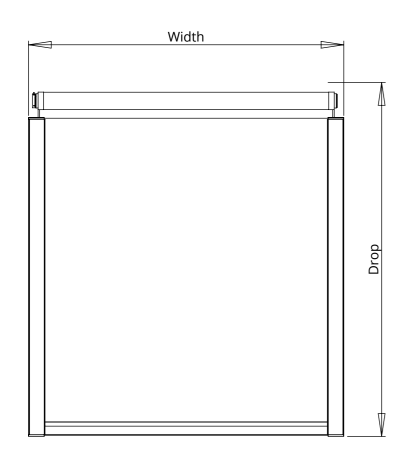
UK +44 (0) 1438 833577 **US** +1 (603) 742 9181

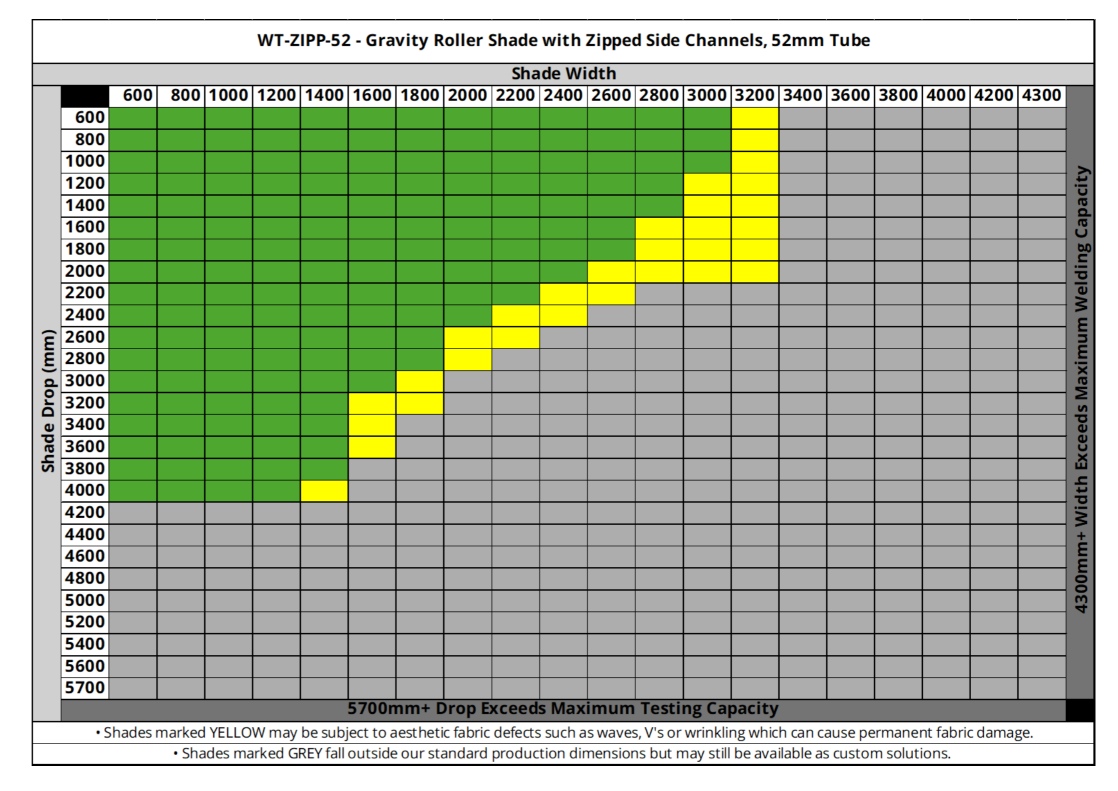
Please note that information is subject to change, check Website for latest technical information or email info@futureautomation.net

TECHNICAL SH



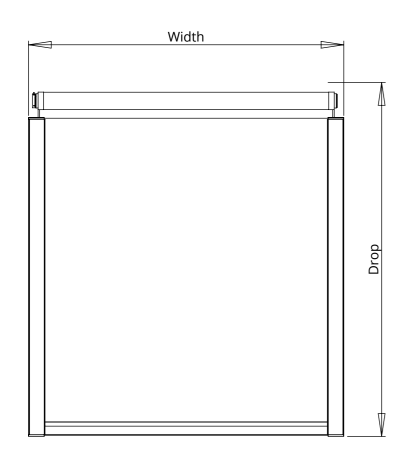
WT-ZIPP-52

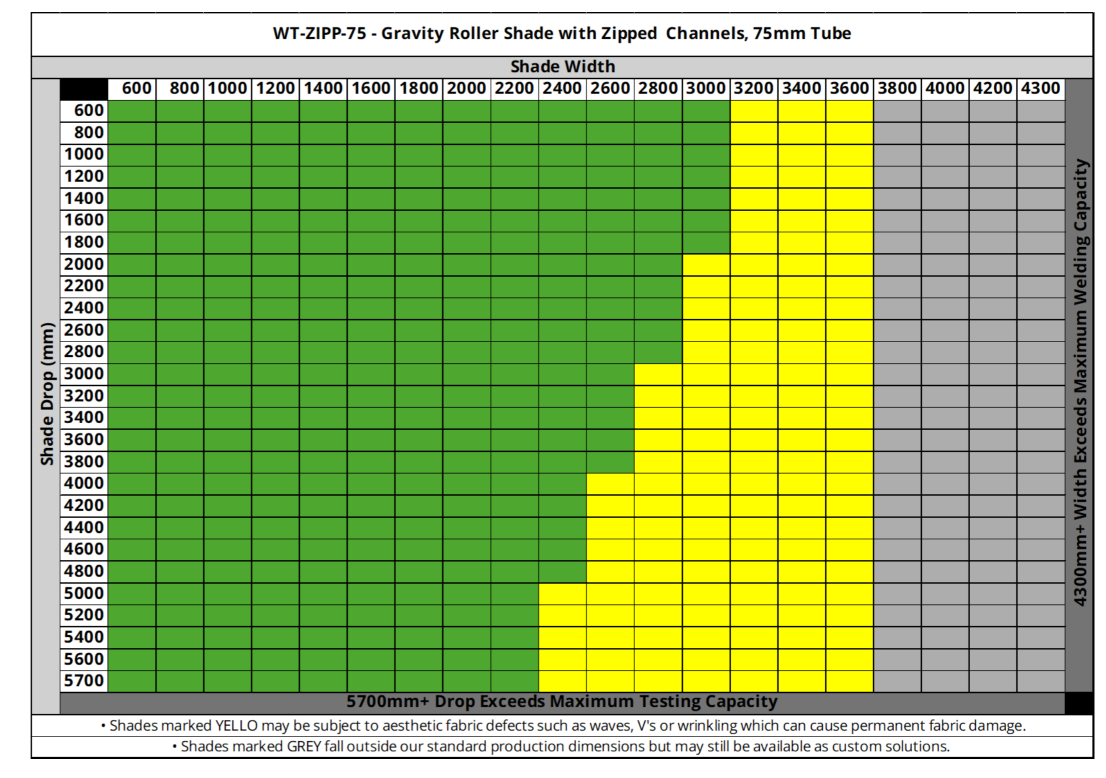


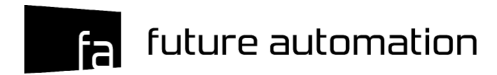




WT-ZIPP-75







WT-ZIPP-HB-52/75

Standard Gravity Roller blind system with retaining zip welded on the edges running in side channels to create a fully captured blind with Decorative Heabox utilising a range of structural tube sizes to cover wide range of sizes.

52mm and 75mm tube diameters allow for increasingly challenging applications including increased drop, width and fabric weight.

Wide range of motors and control methods available to suit all installations.

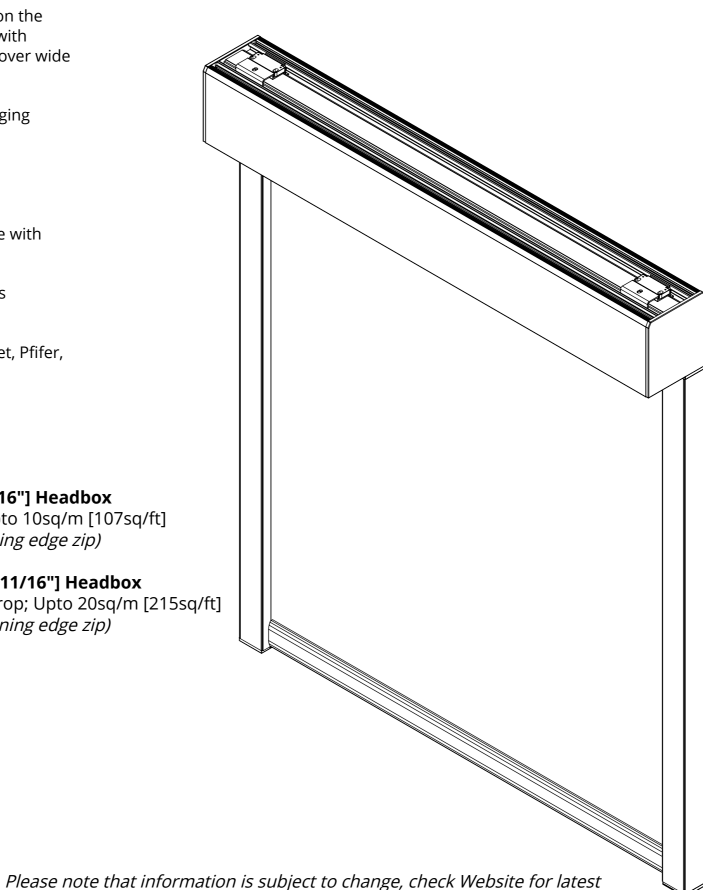
Supplied in 1 of 2 Headbox profiles depending on drop of shade with Future Automation Mounting Solutions.

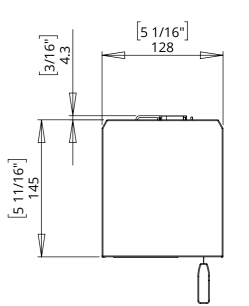
Headboxes are supplied in RAL 9016 Traffic White Satin finish as standard, Custom RAL colour and finishes available on request.

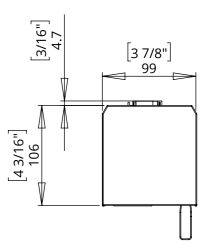
Wide range of fabrics from well known suppliers such as Mermet, Pfifer, Louvolite, Top Window Coverings and more.

52mm Tube - Mounted in 99mm [3 7/8"] x 106mm [4 3/16"] HeadboxApprox 3.2m [126"] Max Width, 2m [78 3/4"] Max Drop; Upto 10sq/m [107sq/ft]
Upto 70mm [2 3/4"] Max Rollup Diameter (including retaining edge zip)

75mm Tube - Mounted in 128mm [5 1/16"] x 145mm [5 11/16"] HeadboxApprox 3.6m [141 3/4"] Max Width, 3.8m [149 5/8"] Max Drop; Upto 20sq/m [215sq/ft]
Upto 105mm [4 1/8"] Max Rollup Diameter *(including retaining edge zip)*







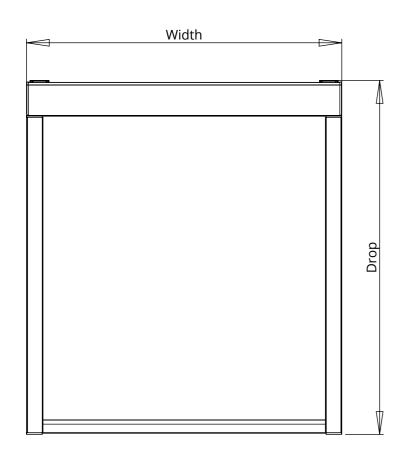
TECHNICAL SHEET

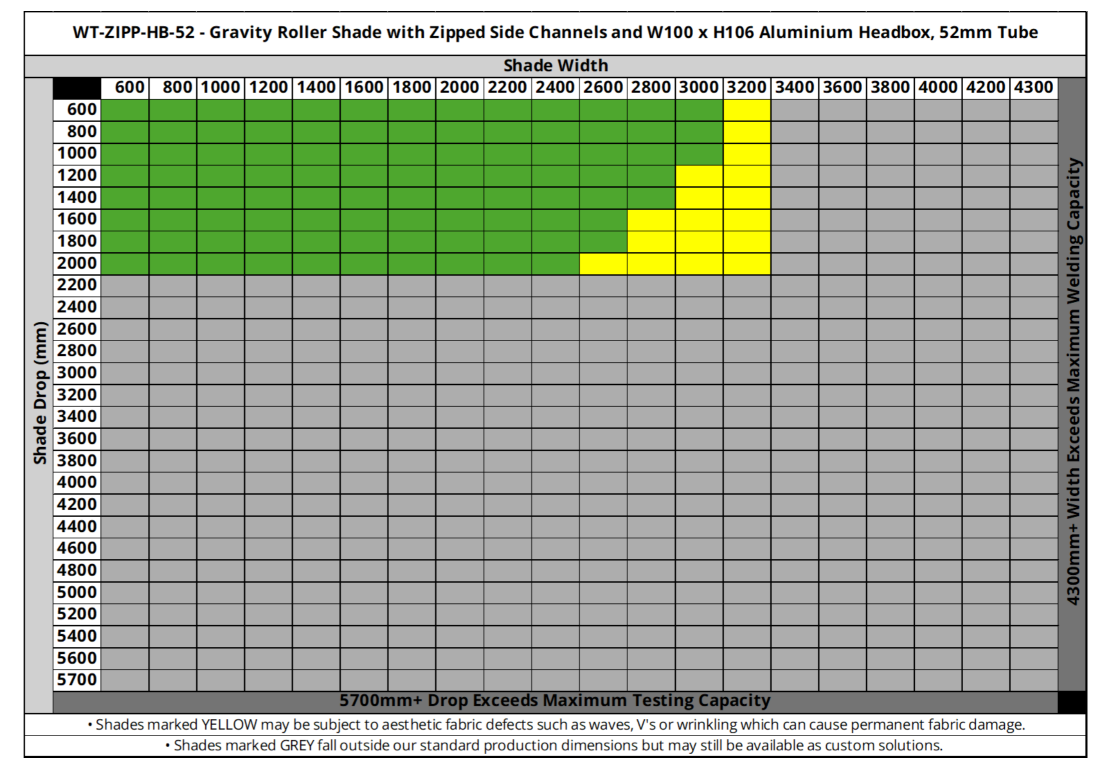
UK +44 (0) 1438 833577 **US** +1 (603) 742 9181

technical information or email info@futureautomation.net



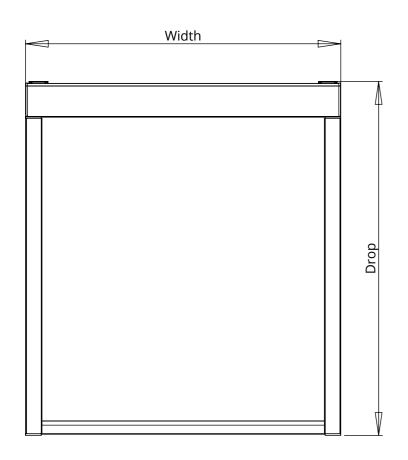
WT-ZIPP-HB-52

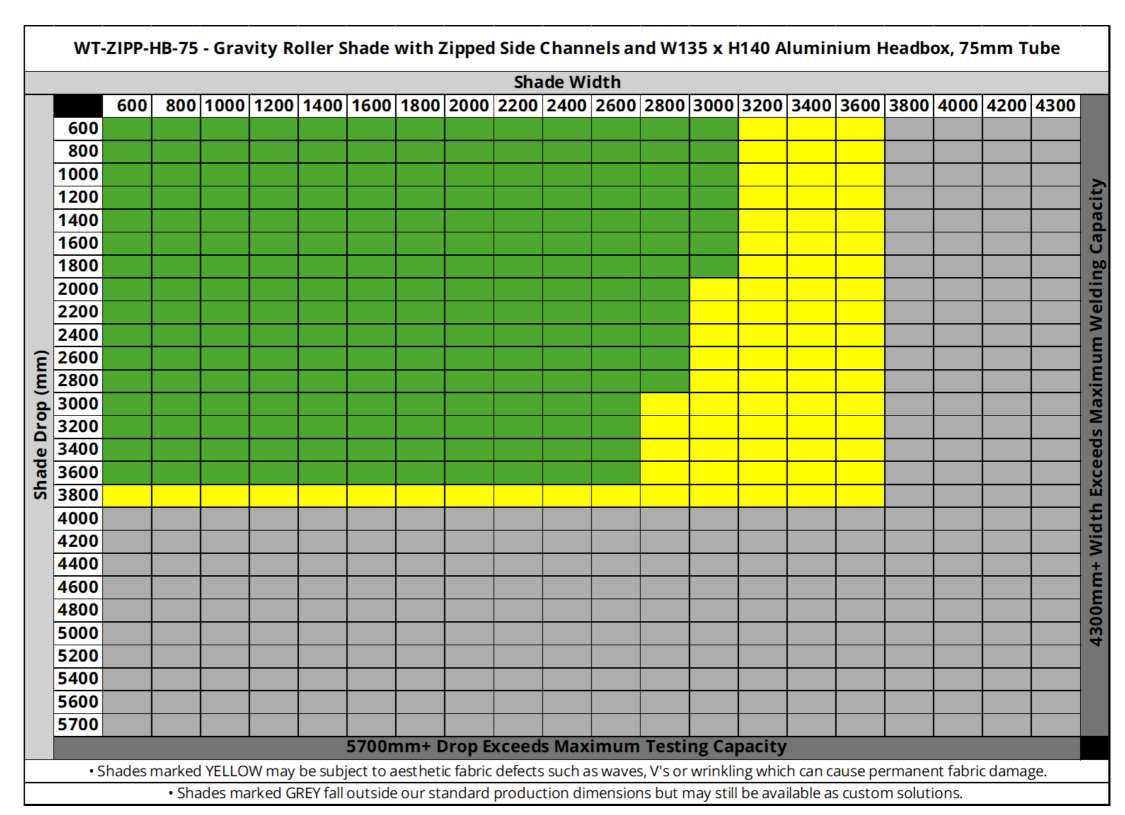






WT-ZIPP-HB-75



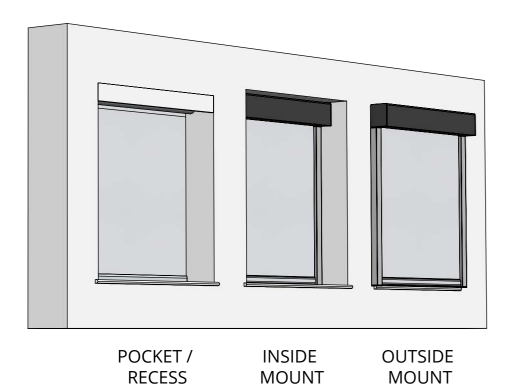


TECHNICAL SHEET



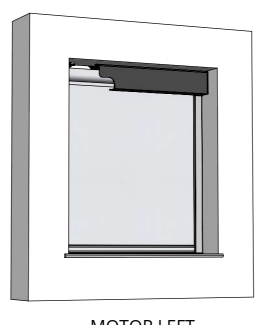
MOUNTING

Different fitting options require different measurements and installations. Shades can be mounted in a pocket, inside the window reveal or outside the reveal.



MOTOR SIDE

Motor drive can be specified to be installed on left or right depending on location of cabling or power points. (always when looking at window)



MOTOR RIGHT

MOTOR LEFT

ROLL DIRECTION

Certain installations may require the shade to be mounted in the other orientation to clear door or window hardware and will affect how the shade is manufactured.



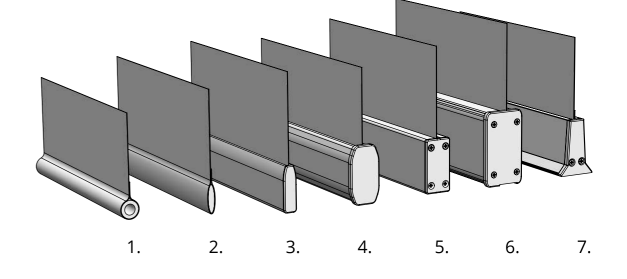
STANDARD (OFF THE BACK)



REVERSE (OFF THE FRONT)

HEMBAR SELECTION

- Open Pocket Round Bar
- Open Pocket Flat Oval
- Small Exposed (Zip / Non Zip)
- Medium Exposed Chamfered (Zip / Non Zip)
- 5. Medium Exposed Square (Zip / Non Zip)
- 6. Large Exposed Square (Zip / Non Zip)
- **Designer Tapered**



WWW.FUTUREAUTOMATION.NET