



LEF is the basic Leader Edge configuration. It is a thin flat-faced frame system (only 10.6mm – 0.42”) with a slim edge (only 1.8mm-0.070”), creating one of the industry’s most elegant and cleanest looking aluminum frame system.

The angle cut profiles are joined together using a metal corner bracket and are secured with a specially designed punching tool to achieve a clean corner joint.

We offer three configurations of the LEF to choose from:

CC - A frame with a thin lightweight PVC layer and a clear cover lens for use with a printed paper insert.

DBM - A frame with a solid composite aluminum face and magnetic self-adhesive strips on the back providing easy insertion and removal, for use with direct printing or vinyl graphics.

FF – An assembled frame with no faces for use with all other face materials up to 3mm (0.125”) thick.

The LEF is offered in a wide variety of sizes ranging between 75mm x 75mm (3”x3”) and 300mm x 500mm (12” x 20”). For larger units, it is recommended to use the LEF-D units. Commonly used sizes are presented; however, customized sizes are available upon request.

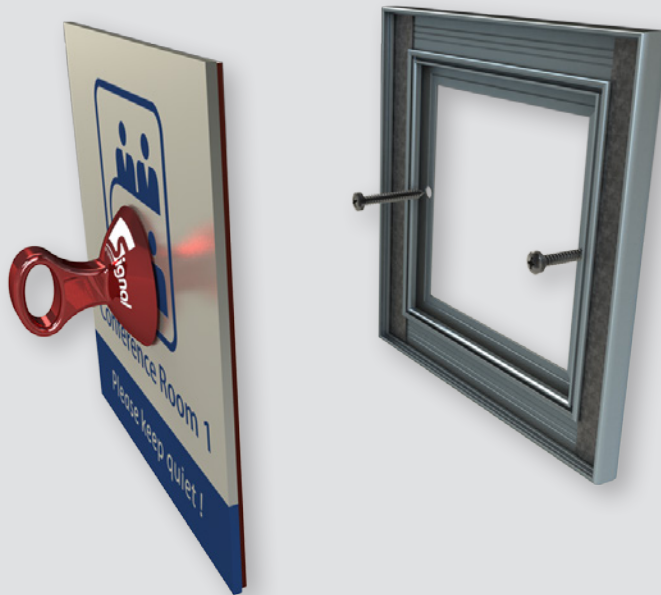
Installation is very simple. A double-sided self-adhesive tape can be applied to the back of the frame, or concealed screws can be used as well through the built-in channels.





1

LEF – CC .A frame with a thin lightweight PVC layer and a clear cover lens for use with a printed paper insert. An easy insert removal using our silicone suction cup.



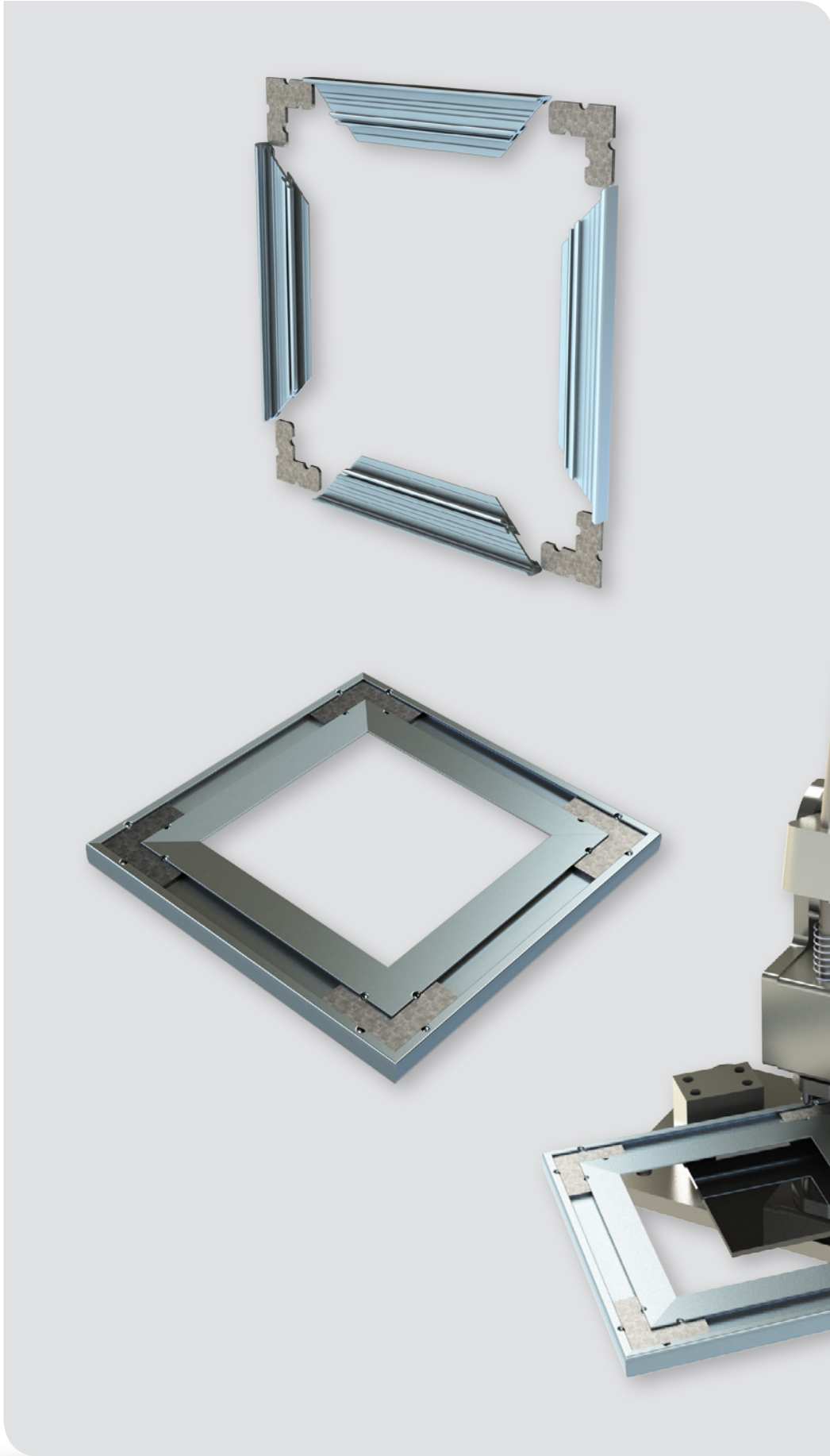
2

LEF-DBM . A frame with a solid composite aluminum face and magnetic self-adhesive strips on the back.

LEF-H-W

LEF	System Type - Leader Edge Frame
H	Sign Unit Height - mm
W	Sign Unit Width - mm

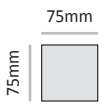
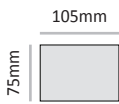
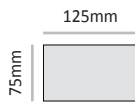
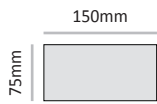
The LEF angle cut profiles are joined together using a metal corner brackets and are secured with a specially designed punching tool to achieve a clean corner joint.

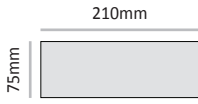
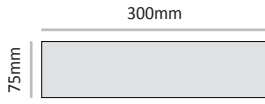
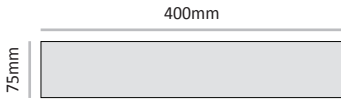


LEF-75

Commonly used unit size (other unit size can be ordered by demand)

Paper Insert Size = Overall - 3mm
Hard Panel Face Size = Overall - 4mm

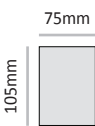
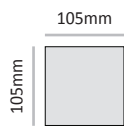
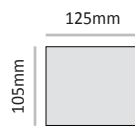
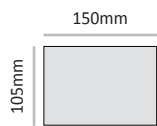
			
Cat. No. LEF-75-75 Unit Size HxW 75mm x 75mm	Cat. No. LEF-75-105 Unit Size HxW 75mm x 105mm	Cat. No. LEF-75-125 Unit Size HxW 75mm x 125mm	Cat. No. LEF-75-150 Unit Size HxW 75mm x 150mm

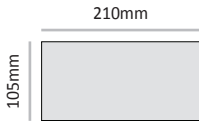
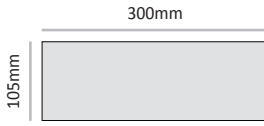

		
Cat. No. LEF-75-210 Unit Size HxW 75mm x 210mm	Cat. No. LEF-75-300 Unit Size HxW 75mm x 300mm	Cat. No. LEF-75-400 Unit Size HxW 75mm x 400mm

LEF-105

Commonly used unit size (other unit size can be ordered by demand)

Paper Insert Size = Overall - 3mm
Hard Panel Face Size = Overall - 4mm

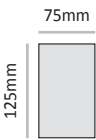
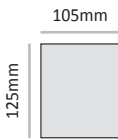
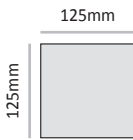
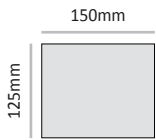
			
Cat. No. LEF-105-75 Unit Size HxW 105mm x 75mm	Cat. No. LEF-105-105 Unit Size HxW 105mm x 105mm	Cat. No. LEF-105-125 Unit Size HxW 105mm x 125mm	Cat. No. LEF-105-150 Unit Size HxW 105mm x 150mm

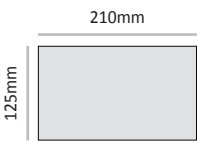

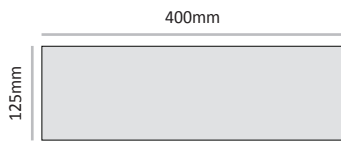
		
Cat. No. LEF-105-210 Unit Size HxW 105mm x 210mm	Cat. No. LEF-105-300 Unit Size HxW 105mm x 300mm	Cat. No. LEF-105-400 Unit Size HxW 105mm x 400mm

LEF-125

Commonly used unit size (other unit size can be ordered by demand)

Paper Insert Size = Overall - 3mm
Hard Panel Face Size = Overall - 4mm

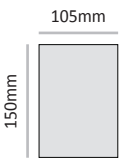
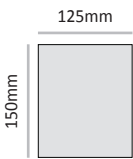
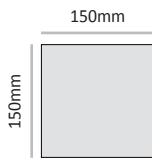
			
Cat. No. LEF-125-75 Unit Size HxW 125mm x 75mm	Cat. No. LEF-125-105 Unit Size HxW 125mm x 105mm	Cat. No. LEF-125-125 Unit Size HxW 125mm x 125mm	Cat. No. LEF-125-150 Unit Size HxW 125mm x 150mm

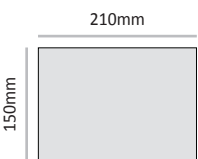

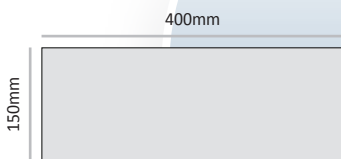
		
Cat. No. LEF-125-210 Unit Size HxW 125mm x 210mm	Cat. No. LEF-125-300 Unit Size HxW 125mm x 300mm	Cat. No. LEF-125-400 Unit Size HxW 125mm x 400mm

LEF-150

Commonly used unit size (other unit size can be ordered by demand)

Paper Insert Size = Overall - 3mm
Hard Panel Face Size = Overall - 4mm

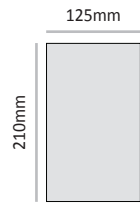
		
Cat. No. LEF-150-105 Unit Size HxW 150mm x 105mm	Cat. No. LEF-150-125 Unit Size HxW 150mm x 125mm	Cat. No. LEF-150-150 Unit Size HxW 150mm x 150mm

		
Cat. No. LEF-150-210 Unit Size HxW 150mm x 210mm	Cat. No. LEF-150-300 Unit Size HxW 150mm x 300mm	Cat. No. LEF-150-400 Unit Size HxW 150mm x 400mm

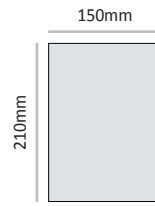
LEF-210

Commonly used unit size (other unit size can be ordered by demand)

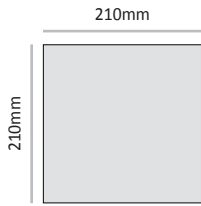
Paper Insert Size = Overall - 3mm
Hard Panel Face Size = Overall - 4mm



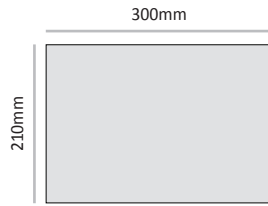
Cat. No. LEF-210-125
Unit Size HxW 210mm x 125mm



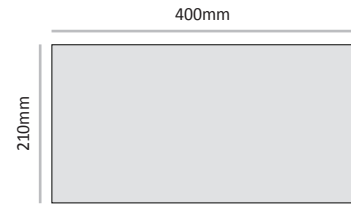
Cat. No. LEF-210-150
Unit Size HxW 210mm x 150mm



Cat. No. LEF-210-210
Unit Size HxW 210mm x 210mm



Cat. No. LEF-210-300
Unit Size HxW 210mm x 300mm



Cat. No. LEF-210-400
Unit Size HxW 210mm x 400mm

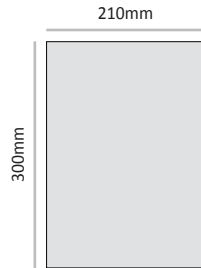
LEF-300

Commonly used unit size (other unit size can be ordered by demand)

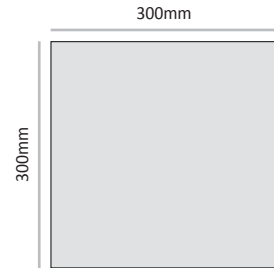
Paper Insert Size = Overall - 3mm
Hard Panel Face Size = Overall - 4mm



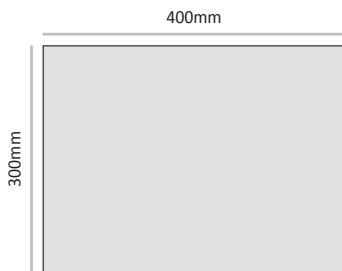
Cat. No. LEF-300-150
Unit Size HxW 300mm x 150mm



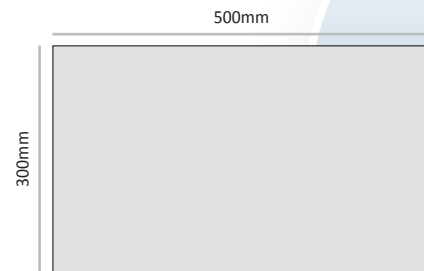
Cat. No. LEF-300-210
Unit Size HxW 300mm x 210mm



Cat. No. LEF-300-300
Unit Size HxW 300mm x 300mm



Cat. No. LEF-300-400
Unit Size HxW 300mm x 400mm



Cat. No. LEF-300-500
Unit Size HxW 300mm x 500mm