

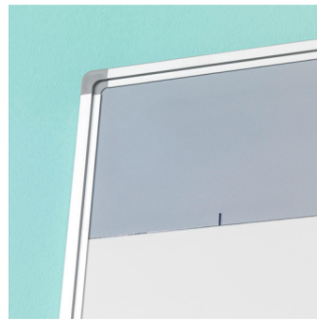
Wall-mounted boards single surface

Smit Visual single surface boards are constructed with robust materials and a thick solid core. They rightly carry the stamp 'Premium Dutch Quality'. We produce single surface boards of up to 4 meters long!



Softline 8 mm



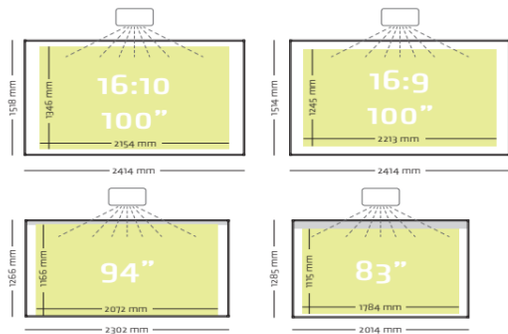


Projection ratio/ size	Dimensions	Article number
16:10 / 16:9, 100"	150 x 240 cm	11103.343
16:9, 94"	126 x 231 cm	11103.380
16:10, 83"	128 x 201 cm	11103.357

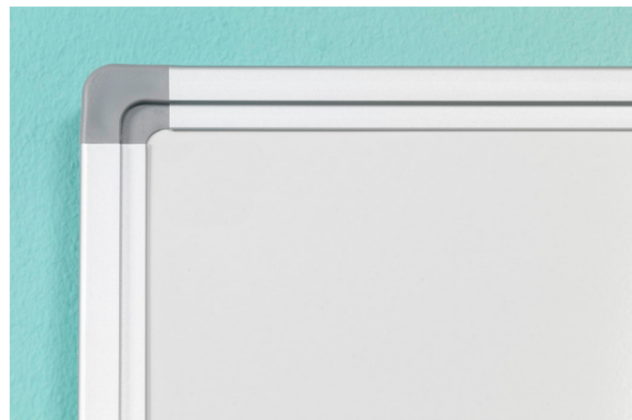
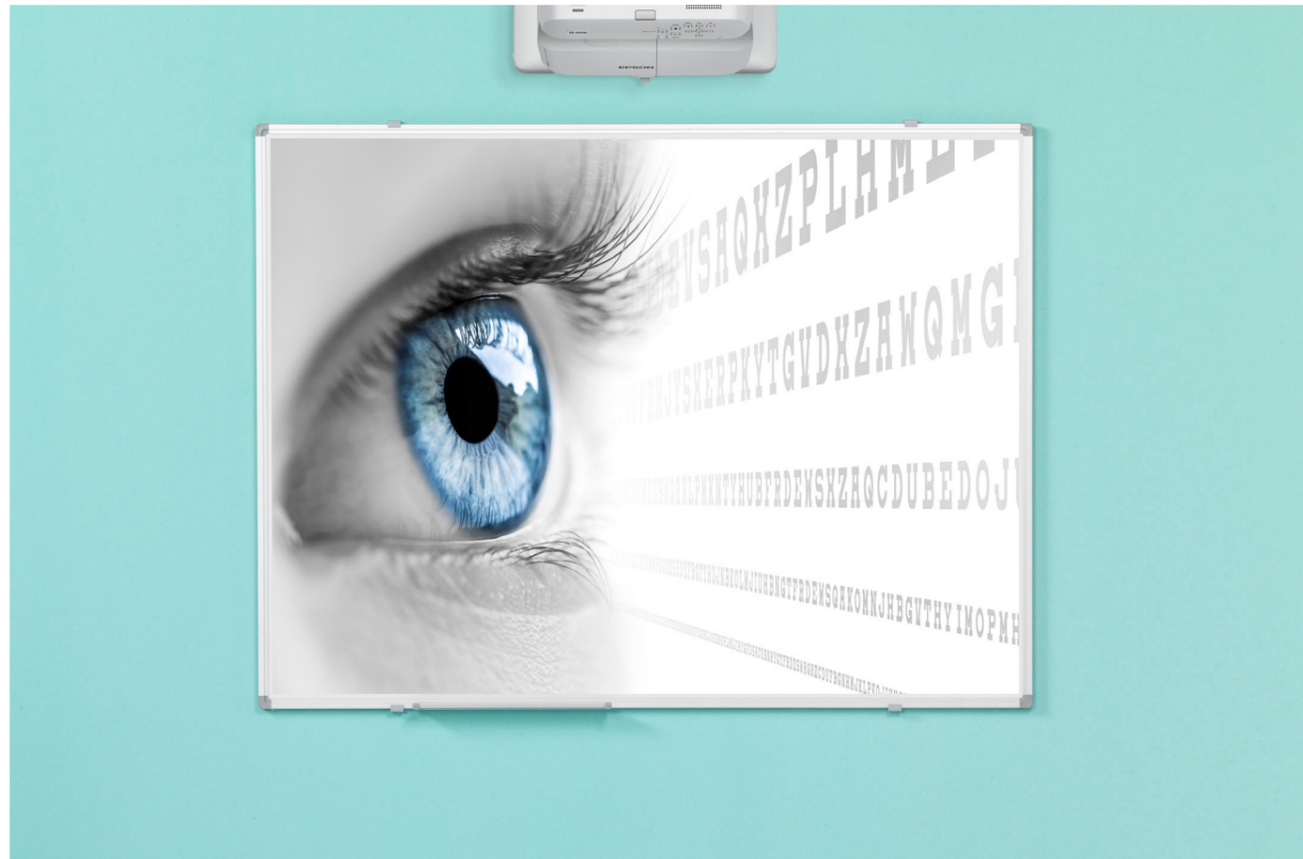
Softline 8mm projection board, Low Gloss,
finger touch



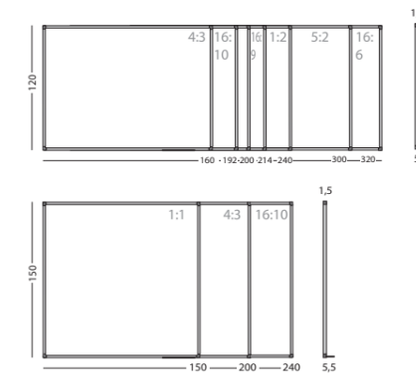
- Projection surface of Low Gloss enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw interactive finger-touch projectors such as Epson EB-695Wi, EB-1485Fi or EB-735Fi
- Available in various projection ratios and sizes
- 94" and 83" projection boards, including grey strip for touch sensor
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Includes mounting materials and 30 cm pen tray
- Magnetic, dry wipe



Made of wood from responsibly managed forests



Projection ratio/ size	Dimensions	Article number
16:10 / 16:9 (100")	150 x 240 cm	11103.343
4:3	150 x 200 cm	11103.341
1:1	150 x 150 cm	11103.340
5:2	120 x 300 cm	11103.339
2:1	120 x 240 cm	11103.330
16:9 (95")	120 x 214 cm	11103.335
	120 x 200 cm	11103.338
16:10 (88")	120 x 192 cm	11103.346
4:3	120 x 160 cm	11103.331



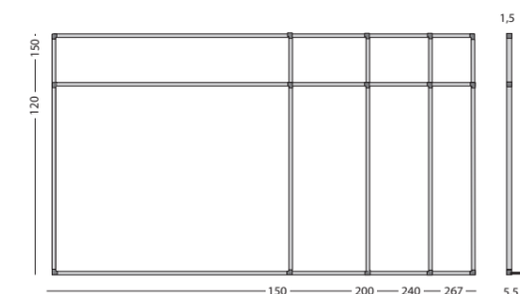
Softline 8mm projection board,
Low Gloss



- Projection surface of Low Gloss enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw (interactive pen) projectors such as Epson EB-685Wi, EB-1480Fi or EB-725Wi
- Available in various projection ratios and sizes.
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Includes mounting materials and 30 cm pen tray
- Magnetic, dry wipe



Projection ratio	Dimensions	Article number
16:9	150 x 267 cm	11103.362
16:10	150 x 240 cm	11103.361
4:3	150 x 200 cm	11103.360
1:1	150 x 150 cm	11103.363
16:9	120 x 214 cm	11103.367
16:10	120 x 192 cm	11103.366
4:3	120 x 160 cm	11103.365



Softline 8mm projection board,
Projection steel



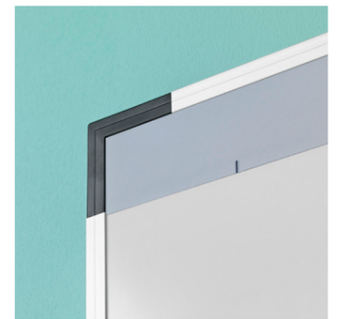
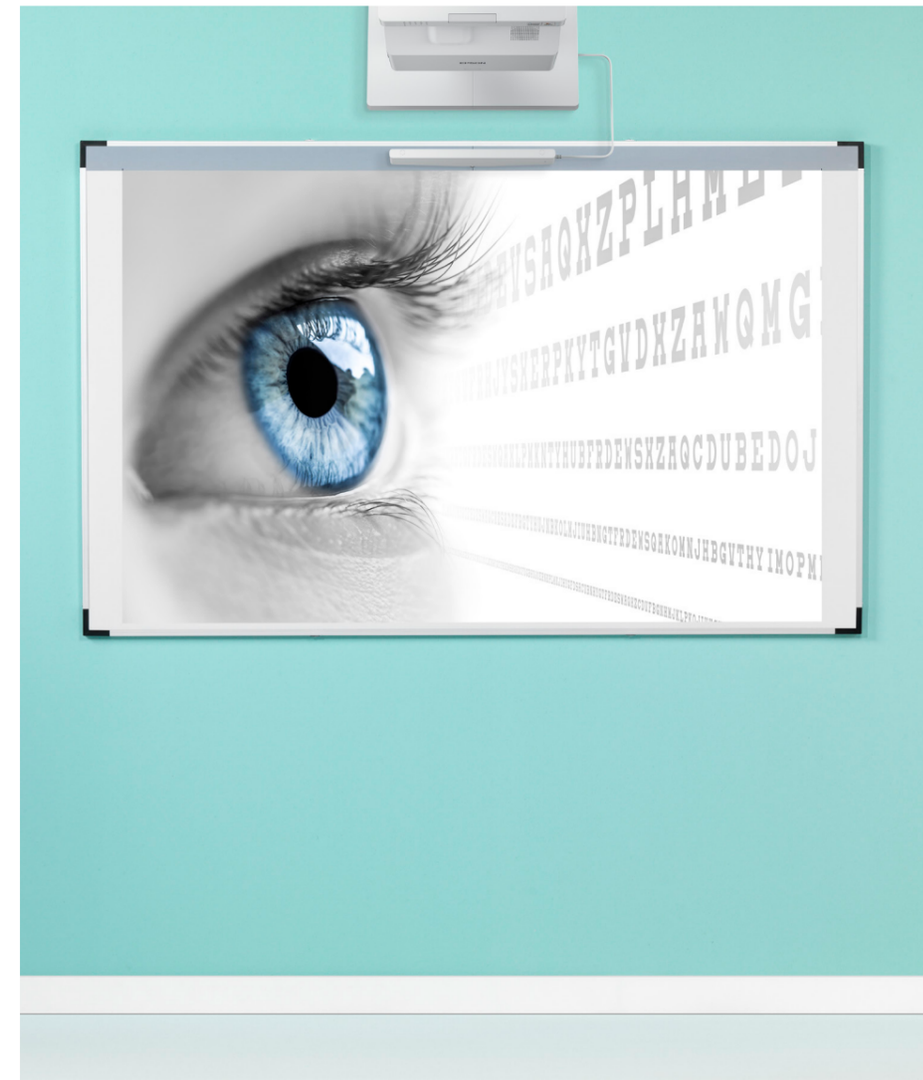
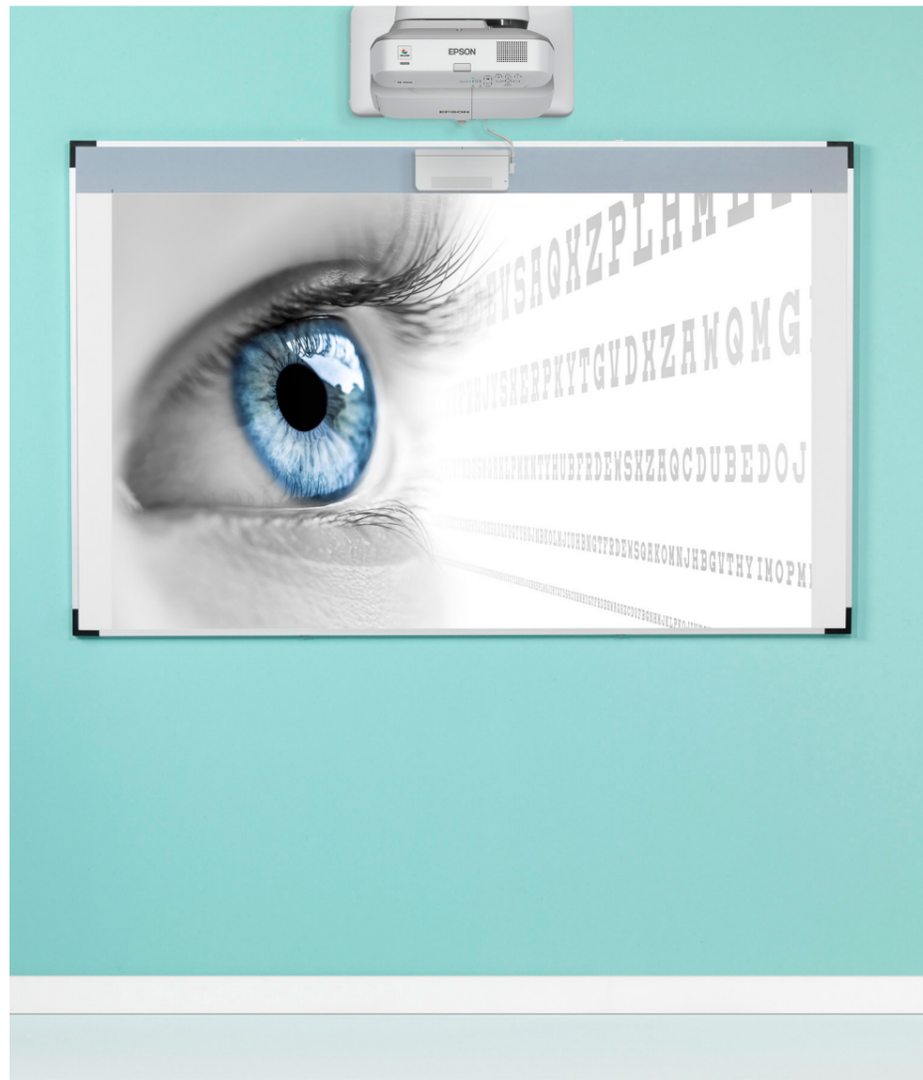
- Projection surface of Projection enamelled steel fused at 800°C
- The surface has the ideal properties for long-throw projection: perfect projection without a hot spot and a wide viewing angle, gloss level: 13 GU (60°)
- Available in various projection ratios and sizes.
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Includes mounting materials and 30 cm pen tray
- Magnetic, wet wipe



Projection boards ExtraFlat

The ExtraFlat profile is much used in schools. The frame can be combined with a lightweight core, allowing mounting on height-adjustable structures such as columns. ExtraFlat boards are supplied as standard with a pen/chalk tray along the entire width of the board.





Projection ratio/
size
16:10, 83"

Dimensions
128 x 201 cm

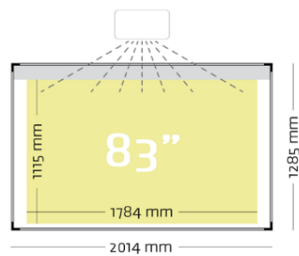
Article number
17106.101

Aluminium pen tray, 31 cm (optional):
18400.040

ExtraFlat Projection Board, Low Gloss, finger touch,
16:10 - 83"



- Projection surface of Low Gloss enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw interactive finger-touch projectors (16:10) such as Epson EB-695Wi or EB-735Fi
- Includes grey strip for touch sensor
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Mounting materials included
- Magnetic, dry wipe



Made of wood from responsibly managed forests

Projection ratio/
size
16:9, 94"

Dimensions
126 x 231 cm

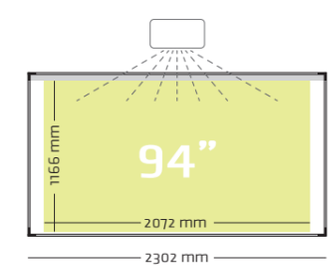
Article number
17106.108

Aluminium pen tray, 31 cm (optional):
18400.040

ExtraFlat Projection Board, Low Gloss, finger touch,
16:9 - 94"



- Projection surface of Low Gloss enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw interactive finger-touch projectors (16:9) such as Epson EB-1485Fi or EB-735Fi
- Includes grey strip for touch sensor
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Mounting materials included
- Magnetic, dry wipe



Made of wood from responsibly managed forests



ExtraFlat projection board

Wall-mounted boards,
single surface



Projection ratio/
size
16:10, 16:9, 100"

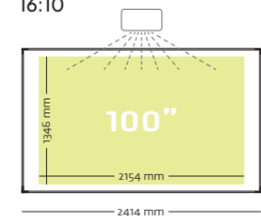
Dimensions
150 x 240 cm

Article number
17106.106

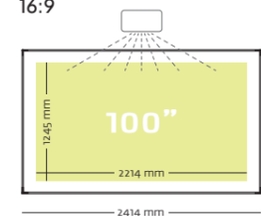
Aluminium pen tray, 31 cm (optional):

18400.040

16:10



16:9



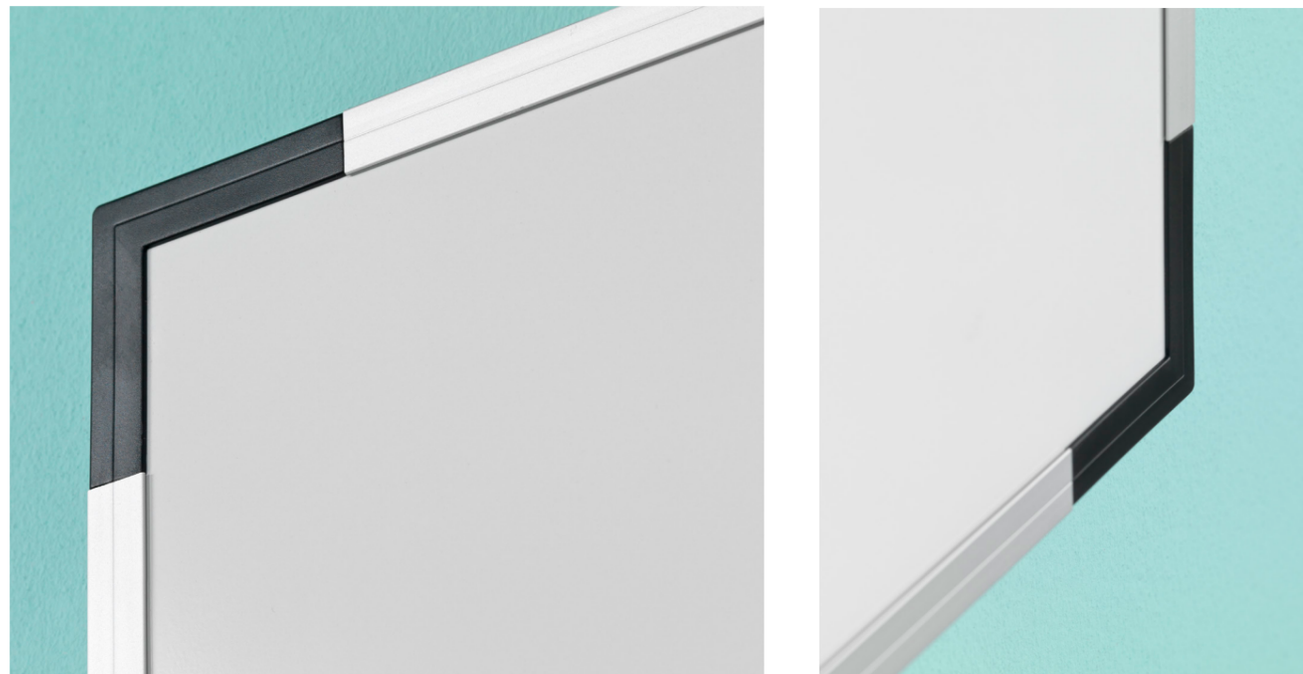
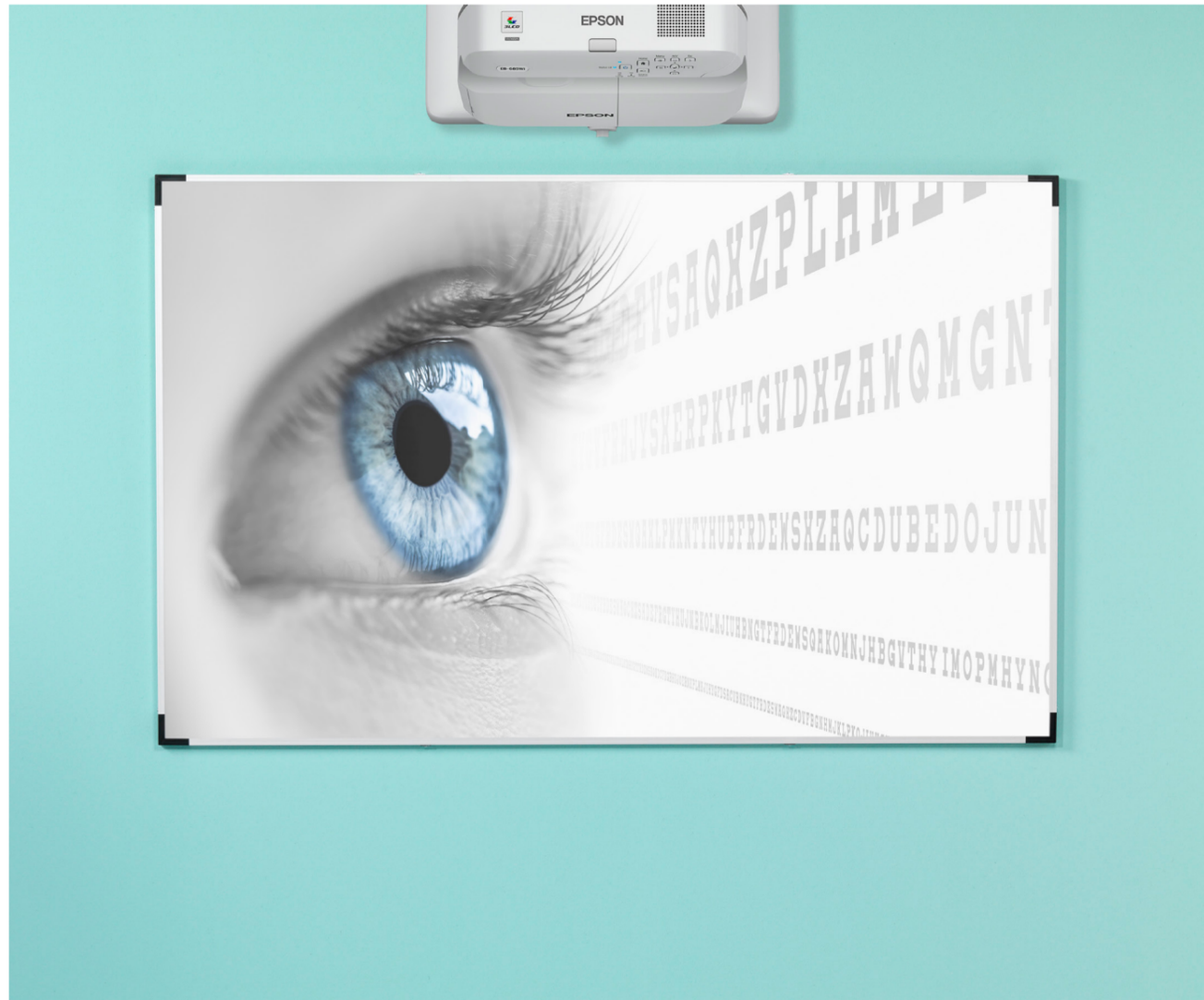
ExtraFlat Projection Board, Low Gloss, finger touch,
16:10, 16:9 - 100"



- Projection surface of Low Gloss enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw interactive finger-touch projectors such as Epson EB-695Wi, EB-735Fi (16:10) Epson EB-1485Fi or EB-735Fi (16:9)
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Mounting materials included
- Magnetic, dry wipe



Made of wood from responsibly managed forests

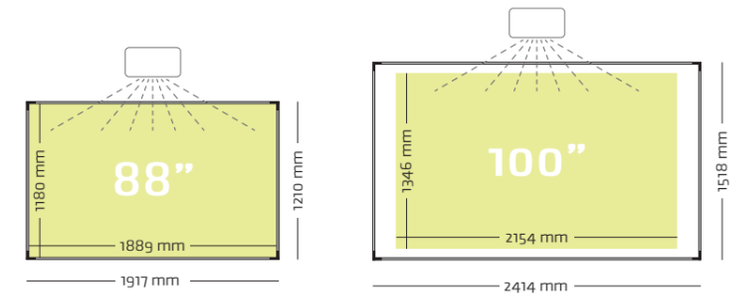


Projection ratio/ size	Dimensions	Article number
16:10, 88"	120 x 192 cm	17106.100
16:10, 100"	150 x 240 cm	17106.106
Aluminium pen tray, 31 cm (optional):		18400.040

ExtraFlat Projection Board, Low Gloss,
16:10



- Projection surface of Low Gloss enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw (interactive pen) projectors (16:10) such as Epson EB-685Wi, EB-1480Fi or EB-725Wi
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Mounting materials included
- Magnetic, dry wipe



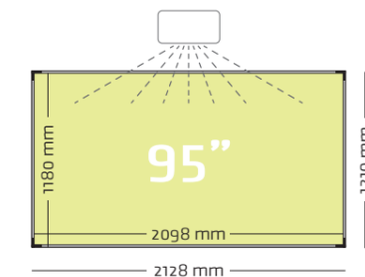
Made of wood from responsibly managed forests

Projection ratio/ size	Dimensions	Article number
16:9, 95"	120 x 214 cm	17106.115
Aluminium pen tray, 31 cm (optional):		18400.040

ExtraFlat Projection Board, Low Gloss,
16:9



- Projection surface of Low Gloss enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw (interactive pen) projectors (16:9) such as Epson EB-685Wi, EB-1480Fi or EB-725Wi
- 94" projection board, including grey strip for touch sensor
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Mounting materials included
- Magnetic, dry wipe



Made of wood from responsibly managed forests

Projection boards ExtraFlat

Winged projection boards are lightweight, allowing them to be mounted on columns (see from page 98).

These boards can have recesses in them for touch sensor modules. The wings can then still be folded away completely. The grey strip on the board is the area where the module can be installed.



Projection ratio/
size
16:10, 83"

Dimensions
128 x 201 cm

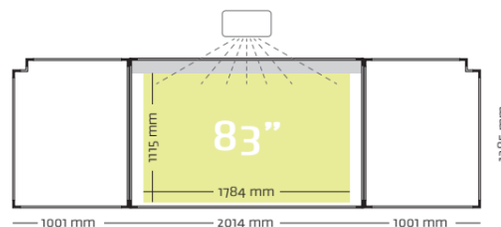
Article number
17106.201

Aluminium pen tray, 31 cm (optional):
18400.040

ExtraFlat Projection Board, Low Gloss,
finger touch, 16:10



- Projection surface of Low Gloss enamelled steel fused at 800°C
- The board has two wings with a double-sided writing surface of white enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw interactive finger-touch projectors (16:10) such as Epson EB-695Wi or EB-735Fi
- Includes grey strip for touch sensor
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Mounting materials included
- Magnetic, dry wipe



Made of wood from responsibly managed forests



Projection ratio/
size
16:9, 94"

Dimensions
126 x 231 cm

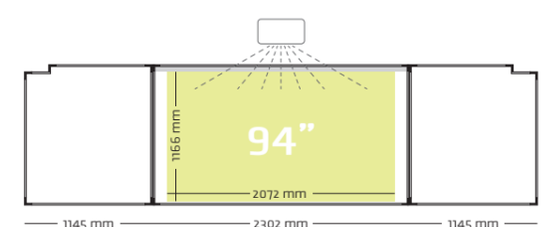
Article number
17106.208

Aluminium pen tray, 31 cm (optional):
18400.040

ExtraFlat Projection Board, Low Gloss,
finger touch, 16:9



- Projection surface of Low Gloss enamelled steel fused at 800°C
- The board has two wings with a double-sided writing surface of white enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw interactive finger-touch projectors (16:9) such as Epson EB-1485Fi or EB-735Fi
- Includes grey strip for touch sensor
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Mounting materials included
- Magnetic, dry wipe



Made of wood from responsibly managed forests



Projection ratio/
size
16:10, 88"

Dimensions
120 x 192 cm

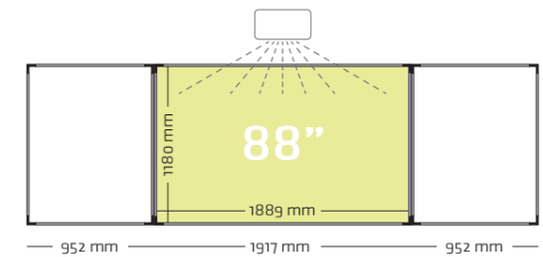
Article number
17106.200

Aluminium pen tray, 31 cm (optional):
18400.040

Winged ExtraFlat Projection Board,
Low Gloss, 16:10



- Projection surface of Low Gloss enamelled steel fused at 800°C
- The board has two wings with a double-sided writing surface of white enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw (interactive pen) projectors (16:10) such as Epson EB-685Wi, EB-1480Fi or EB-725Wi
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Mounting materials included
- Magnetic, dry wipe



Projection ratio/
size
16:9, 95"

Dimensions
120 x 214 cm

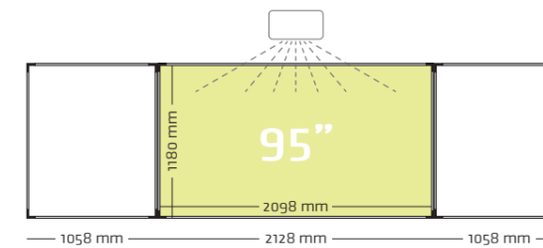
Article number
17106.205

Aluminium pen tray, 31 cm (optional):
18400.040

Winged ExtraFlat Projection Board,
Low Gloss, 16:9



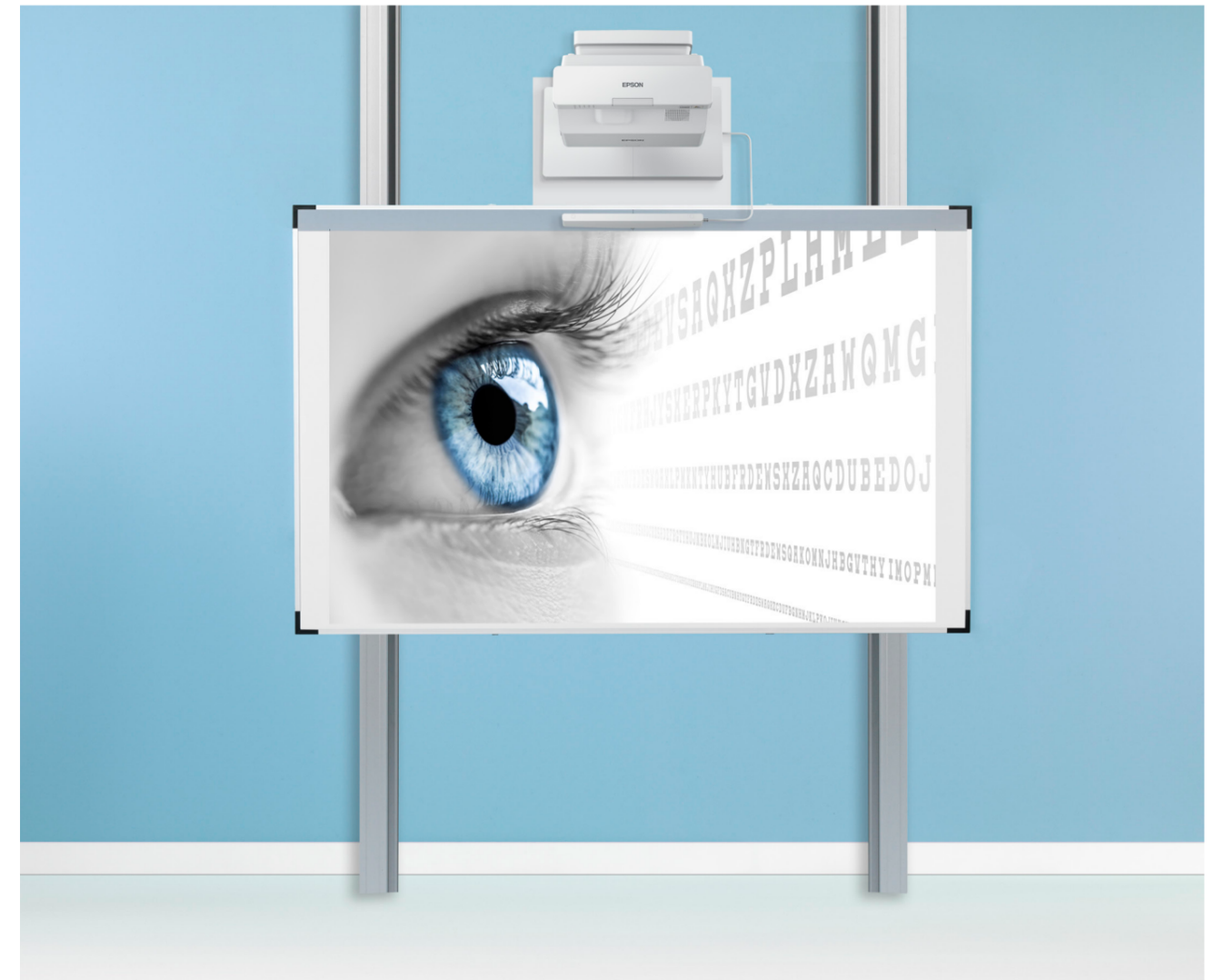
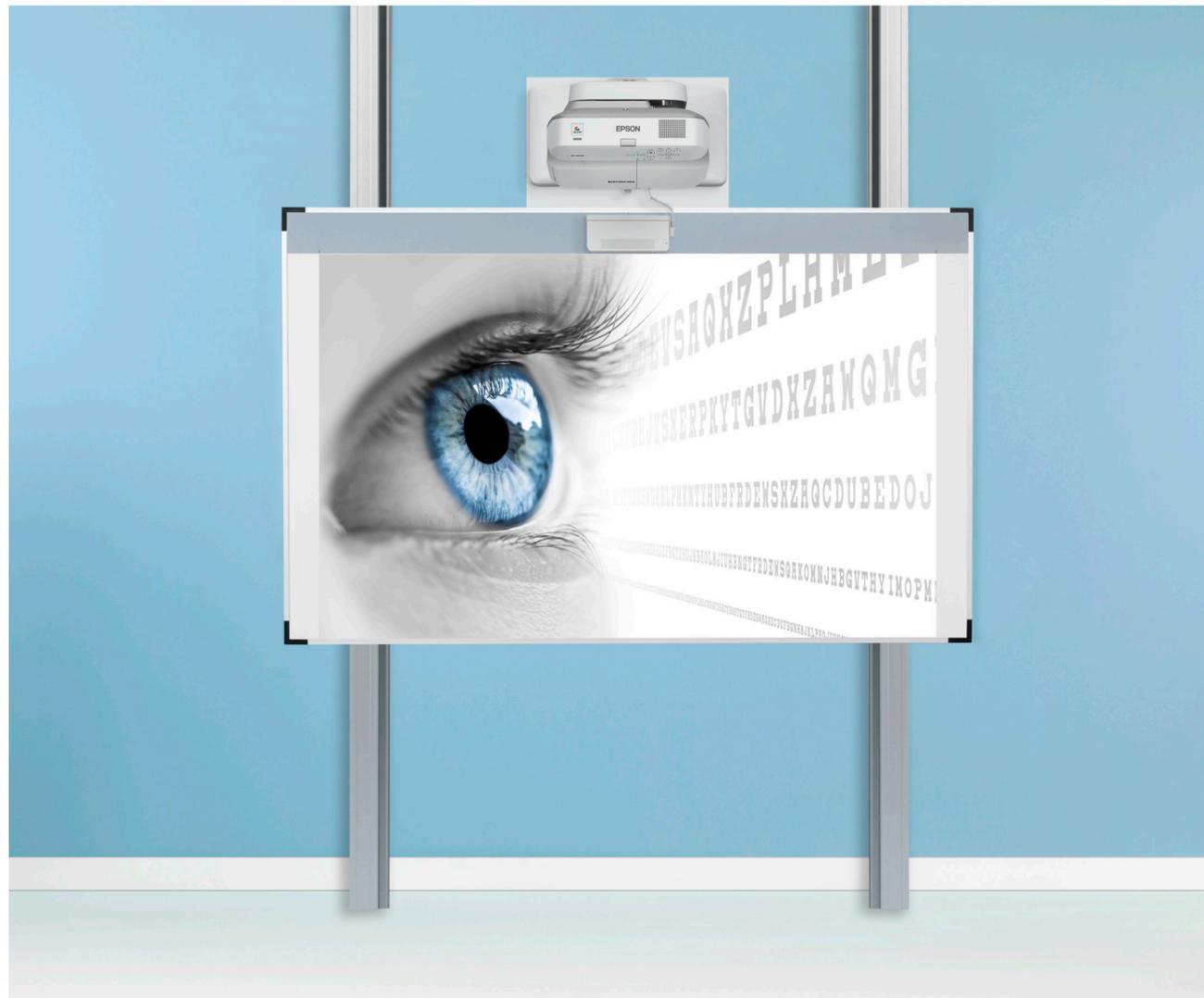
- Projection surface of Low Gloss enamelled steel fused at 800°C
- The board has two wings with a double-sided writing surface of white enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw (interactive pen) projectors (16:9) such as Epson EB-1480Fi or EB-725W
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Mounting materials included
- Magnetic, dry wipe



Wall-mounted boards height- adjustable

The height-adjustable writing boards can easily be changed or moved. Each suspension system has its own benefits and attributes, but they all provide flexibility of use.





Projection ratio/
size
16:10, 83"
16:10, 100"

Dimensions
128 x 201 cm
150 x 240 cm

Article number
18310.401
18310.423

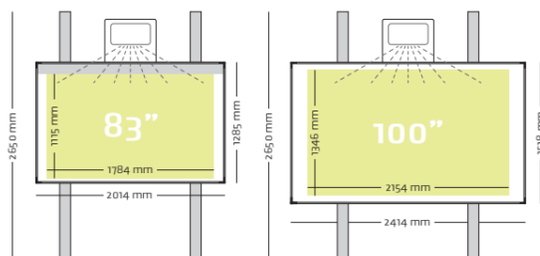
ExtraFlat Projection Board, Low Gloss,
finger touch, 16:10



- Projection surface of Low Gloss enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw interactive finger-touch projectors (16:10) such as Epson EB-695Wi or EB-735Fi
- 83" board, including grey strip for touch sensor
- Mounted between two columns, standard height: 265 cm. Taller columns optional
- Infinitely adjustable height
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Includes mounting materials and two 31 cm aluminium pen trays
- Magnetic, dry wipe



Made of wood from responsibly managed forests



Projection ratio/
size
16:9, 94"
16:9, 100"

Dimensions
126 x 231 cm
150 x 240 cm

Article number
18310.422
18310.423

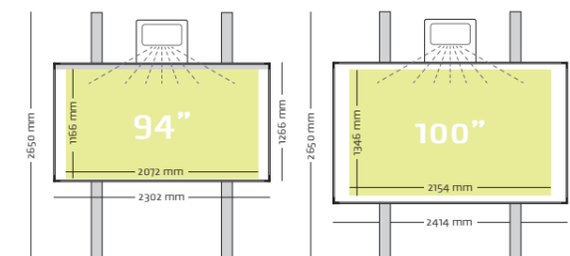
ExtraFlat Projection Board, Low Gloss,
finger touch, 16:9

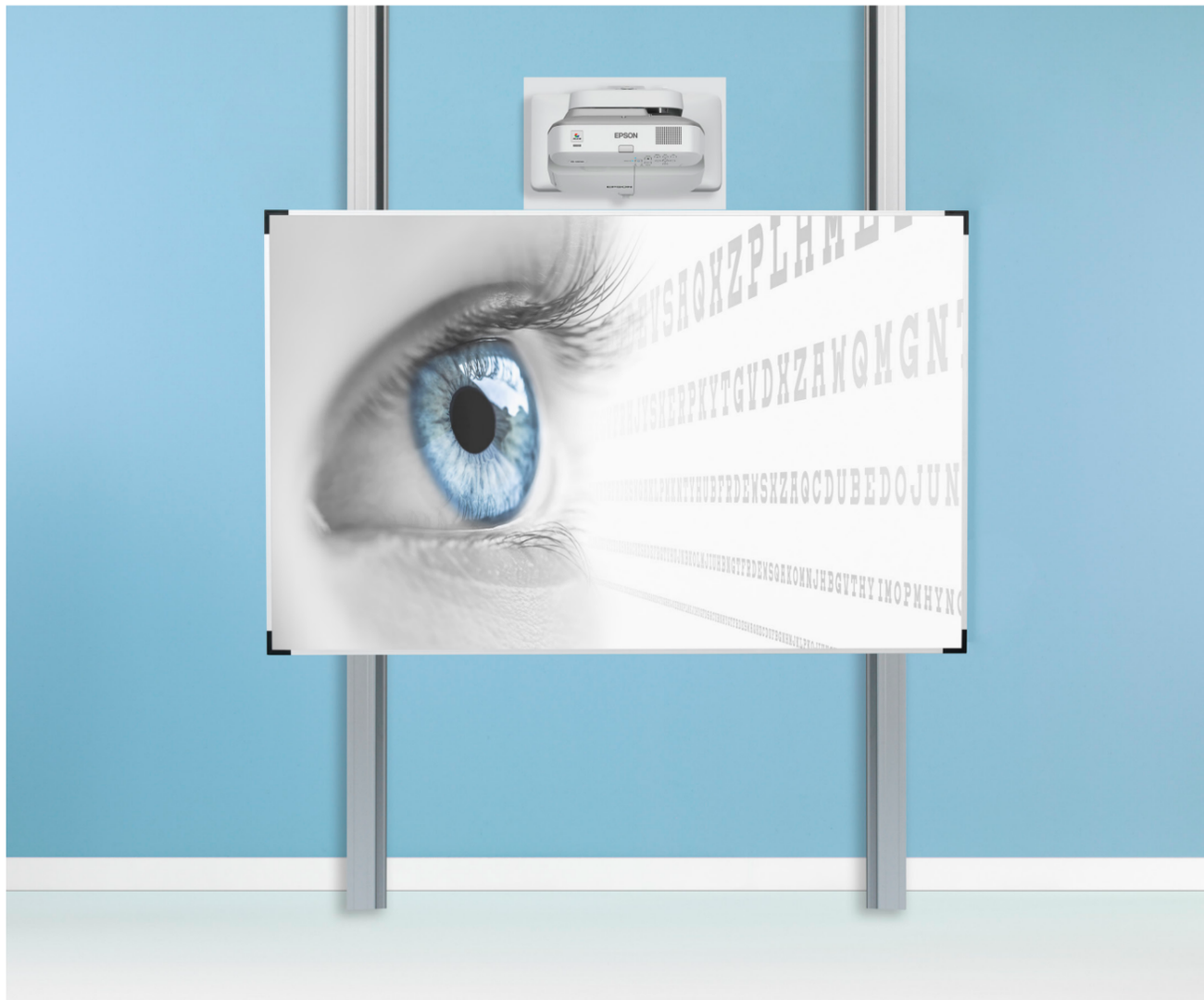


- Projection surface of Low Gloss enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw interactive finger-touch projectors (16:9) such as Epson EB-1485Fi or EB-735Fi
- 94" board, including grey strip for touch sensor
- Mounted between two columns, standard height: 265 cm. Taller columns optional
- Infinitely adjustable height
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Includes mounting materials and two 31 cm aluminium pen trays
- Magnetic, dry wipe



Made of wood from responsibly managed forests



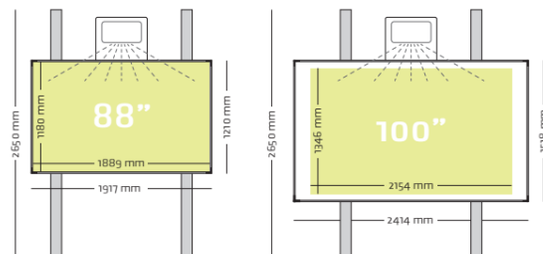


Projection ratio/ size	Dimensions	Article number
16:10, 88"	120 x 192 cm	18310.102
16:10, 100"	150 x 240 cm	18310.423

ExtraFlat Projection Board, Low Gloss, 16:10



- Projection surface of Low Gloss enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw (interactive pen) projectors (16:10) such as Epson EB-685Wi, EB-1480Fi or EB-725Wi
- Mounted between two columns, standard height: 265 cm. Taller columns optional
- Infinitely adjustable height
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Includes mounting materials and two 31 cm aluminium pen trays
- Magnetic, dry wipe

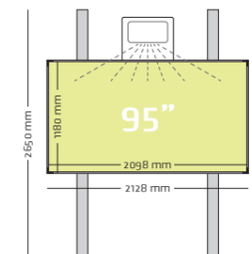


Projection ratio/ size	Dimensions	Article number
16:9, 95"	120x214 cm	18310.122

ExtraFlat Projection Board, Low Gloss, 16:9



- Projection surface of Low Gloss enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw (interactive pen) projectors (16:9) such as Epson EB-1480Fi or EB-725W
- Mounted between two columns, standard height: 265 cm. Taller columns optional
- Infinitely adjustable height
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Includes mounting materials and two 31 cm aluminium pen trays
- Magnetic, dry wipe





Projection ratio/
size
16:10, 83"

Dimensions
128 x 201 cm

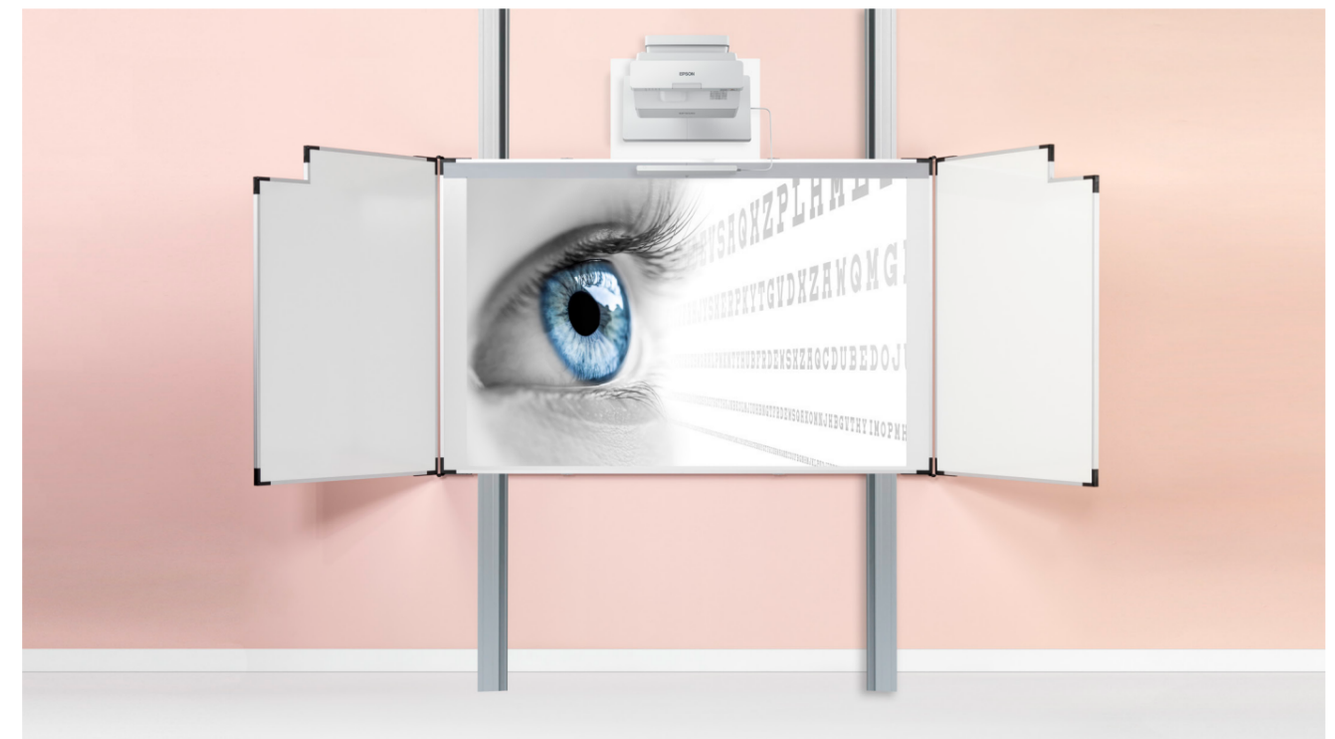
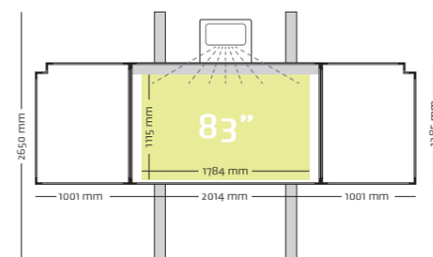
Article number
18310.411

Winged ExtraFlat Projection Board, Low Gloss,
finger touch, 16:10



- Projection surface of Low Gloss enamelled steel fused at 800°C
- The board has two wings with a double-sided writing surface of white enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw interactive finger-touch projectors (16:10) such as Epson EB-695Wi or EB-735Fi
- Includes grey strip for touch sensor
- Mounted between two columns, standard height: 265 cm. Taller columns optional
- Infinitely adjustable height
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Includes mounting materials and two 31 cm aluminium pen trays
- Magnetic, dry wipe

Made of wood from responsibly managed forests



Projection ratio/
size
16:9, 94"

Dimensions
126 x 231 cm

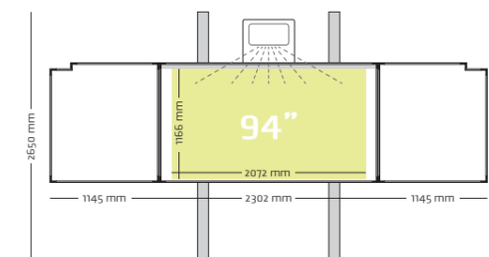
Article number
18310.421

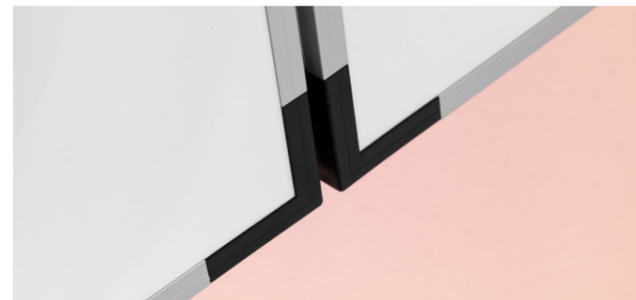
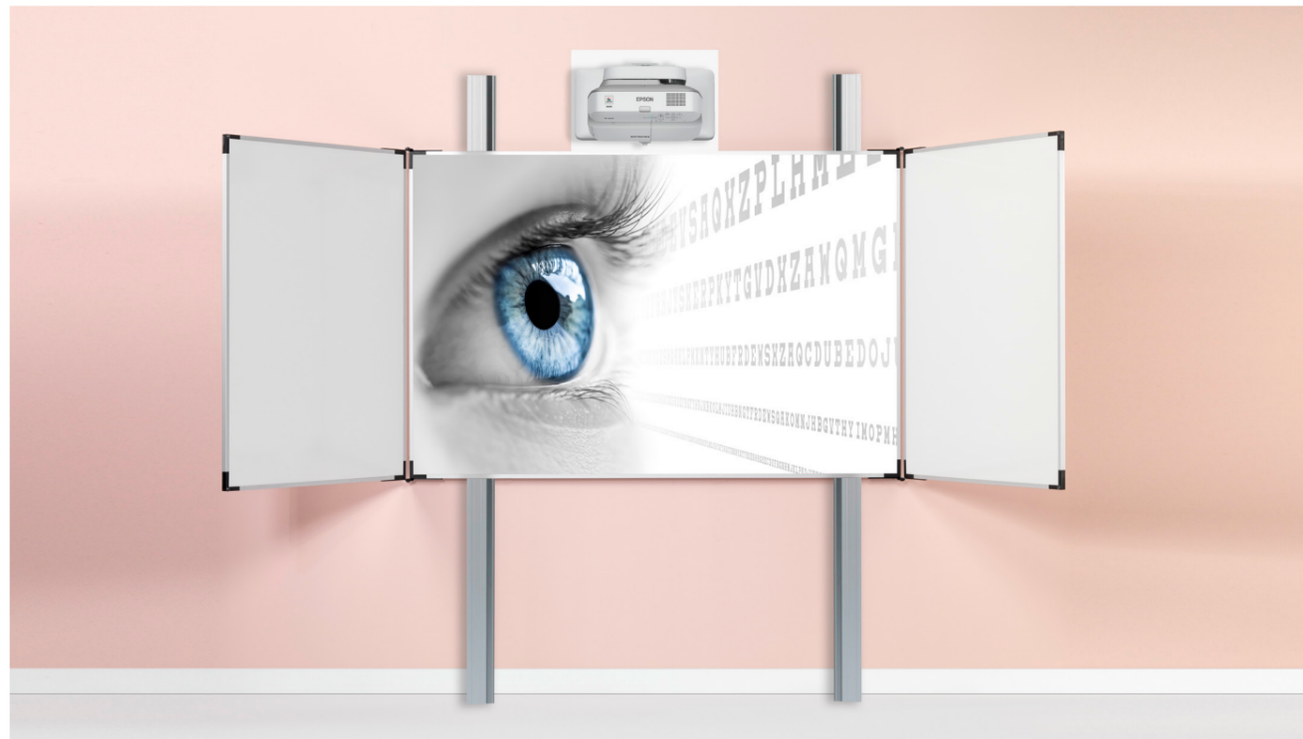
Winged ExtraFlat Projection Board, Low Gloss,
finger touch, 16:9



- Projection surface of Low Gloss enamelled steel fused at 800°C
- The board has two wings with a double-sided writing surface of white enamelled steel, fused at 800°C
- Suitable for short-throw / ultra short-throw interactive finger-touch projectors (16:9) such as Epson EB-1485Fi or EB-735Fi
- Includes grey strip for touch sensor
- Mounted between two columns, standard height: 265 cm. Taller columns optional
- Infinitely adjustable height
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Includes mounting materials and two 31 cm aluminium pen trays
- Magnetic, dry wipe

Made of wood from responsibly managed forests





Projection ratio/
size
16:10, 88"

Dimensions
120 x 192 cm

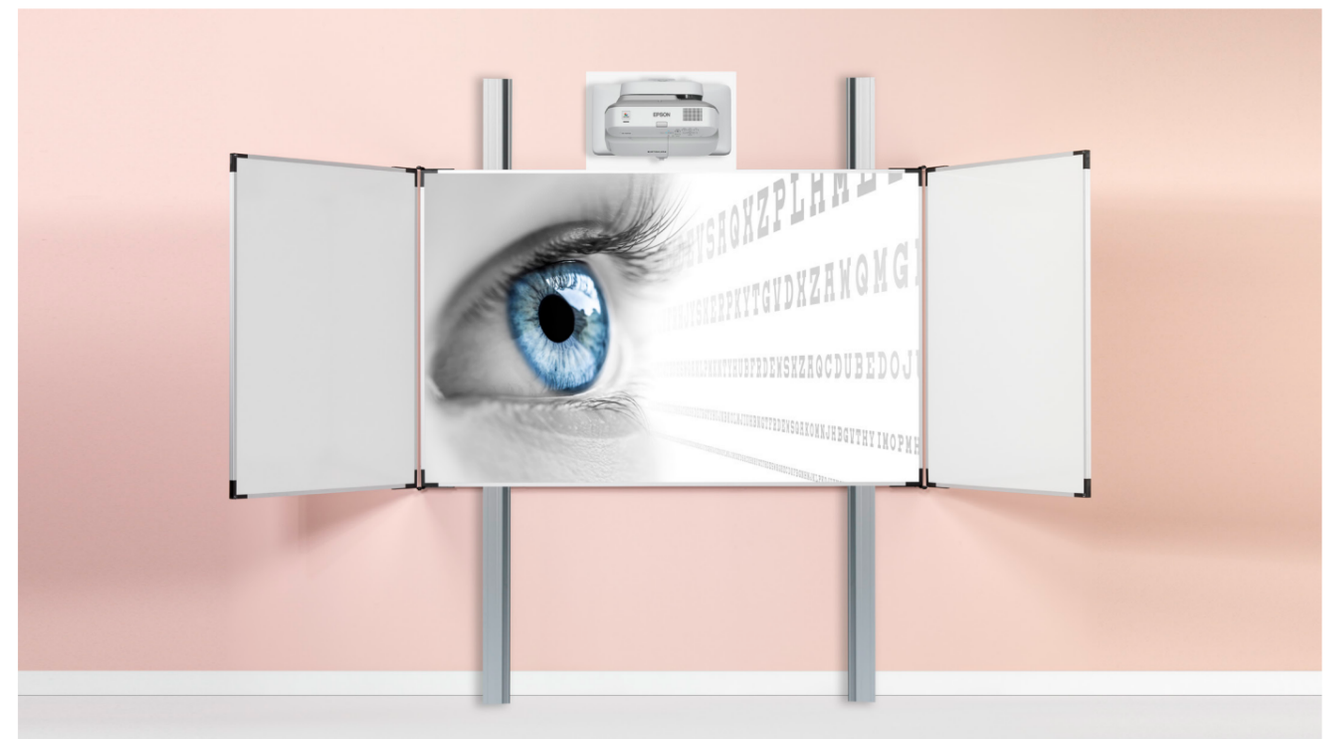
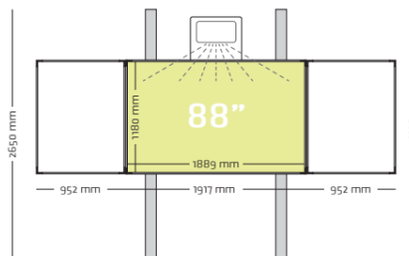
Article number
18310.112

Winged ExtraFlat Projection Board, Low Gloss,
16:10



- Projection surface of Low Gloss enamelled steel fused at 800°C
- The board has two wings with a double-sided writing surface of white enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw (interactive pen) projectors (16:10) such as Epson EB-685Wi, EB-1480Fi or EB-725Wi
- Mounted between two columns, standard height: 265 cm. Taller columns optional
- Infinitely adjustable height
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Includes mounting materials and two 31 cm aluminium pen trays
- Magnetic, dry wipe

Made of wood from responsibly managed forests



Projection ratio/
size
16:9, 95"

Dimensions
120 x 214 cm

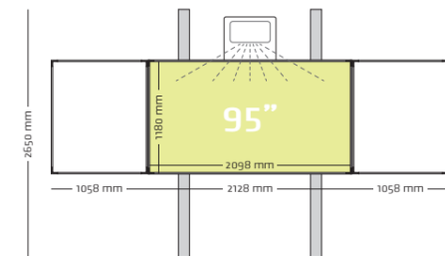
Article number
18310.121

Winged ExtraFlat Projection Board, Low Gloss,
16:9



- Projection surface of Low Gloss enamelled steel fused at 800°C
- The board has two wings with a double-sided writing surface of white enamelled steel fused at 800°C
- Suitable for short-throw / ultra short-throw (interactive pen) projectors (16:9) such as Epson EB-1480Fi or EB-725W
- Mounted between two columns, standard height: 265 cm. Taller columns optional
- Infinitely adjustable height
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- Includes mounting materials and two 31 cm aluminium pen trays
- Magnetic, dry wipe

Made of wood from responsibly managed forests



Mobile and flexible

When designing mobile boards, we apply one condition that must not be compromised: above all else, the construction must be stable. Smit Visual has a range of different products for different specific uses.





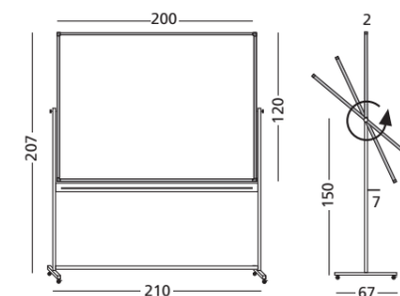
Dimensions
120 x 200 cm

Article number
13009.124

Revolving projection/enamelled steel board



- One side has a projection surface of projection enamelled steel, fused at 800°C
- One side has a writing surface of enamelled steel, fused at 800°C
- Suitable for very intensive and long-term use
- Anodised aluminium frame with plastic corner pieces
- The sturdy white base has a long pen tray and four solid industrial wheels, two of which have brakes
- The rotary knob allows the board to be turned through 360° and to be fixed at any angle
- Magnetic, dry wipe writing surface and wet wipe projection surface



 Made of wood from responsibly managed forests

