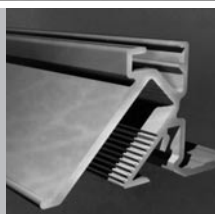


LUMI

Technical Documentation



Tensioning Technology

EPS | ● |
Profiled Solutions

DIRECTORY

BASIC KNOWLEDGE.....	PAGE 3
ADDITIONAL FLEXIBLE FACE MATERIAL LUMI-2000.....	PAGE 4
ADDITIONAL FLEXIBLE FACE MATERIAL LUMI-GRIP	PAGE 5
FLEX HOLDER	PAGE 6
TENSIONING OF THE FLEXIBLE FACE MATERIAL	PAGE 7
CUSTOMIZATION ASSEMBLY KIT	PAGE 8
CORNERS.....	PAGE 9
SELECTION TABLE	PAGE 10
BOX S-240.....	PAGE 11
BOX S-240-R.....	PAGE 12
BOX S-170.....	PAGE 13
BOX D-260.....	PAGE 14
BOX S-H-223.....	PAGE 15
BOX S-85.....	PAGE 16
BOX D-85.....	PAGE 17
BOX S-112.....	PAGE 18
BOX D-112.....	PAGE 19
DISPLAY S-85.....	PAGE 20
DISPLAY S-112.....	PAGE 21
KIT S-85.....	PAGE 22
KIT S-112.....	PAGE 23
BOX S-176.....	PAGE 24
BOX S-61.....	PAGE 25
BOX D-61.....	PAGE 26
DISPLAY S-53.....	PAGE 27
DISPLAY S-61.....	PAGE 28
KIT S-61.....	PAGE 29
BOX 4-66.....	PAGE 30
SPECIAL FORMS.....	PAGE 31



Recommended maximum building sizes: In case of extreme wind forces (freestanding on high buildings, near to the coast etc..) the specified maximum values have to be reduced accordingly. The final design has to be selected by the processor himself.

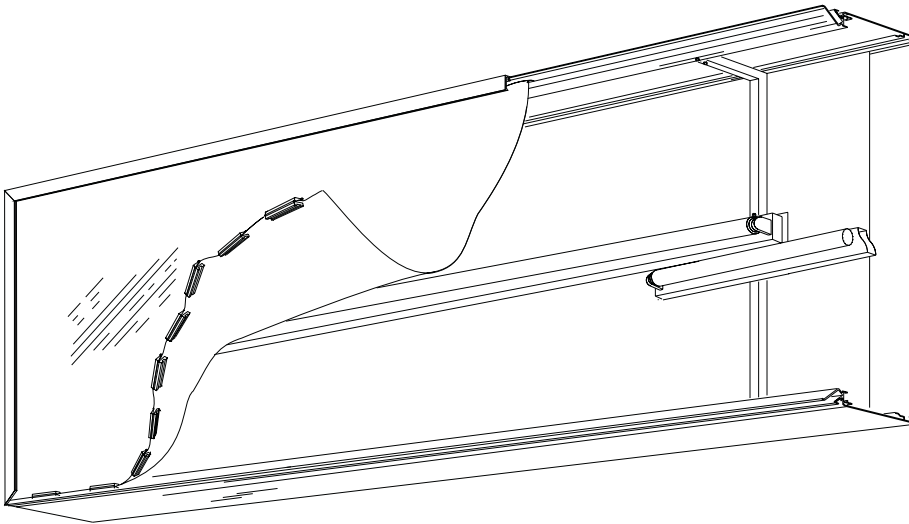


Additional flexible face material all around



Axle base of back wall supports EPS 1-052

BASIC KNOWLEDGE



Inexpensive

shortest production times by using only a few components

Energy-saving

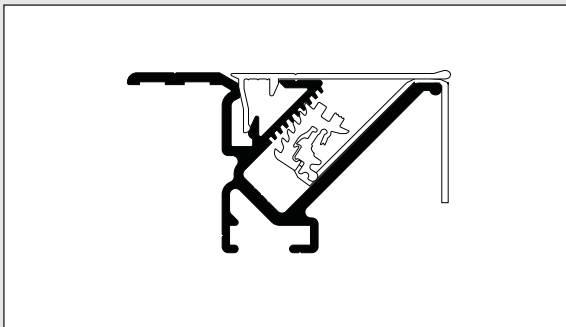
less fluorescent tubes through reflector technic

Simple maintenance

quick tensioning of the flexible face material without screws

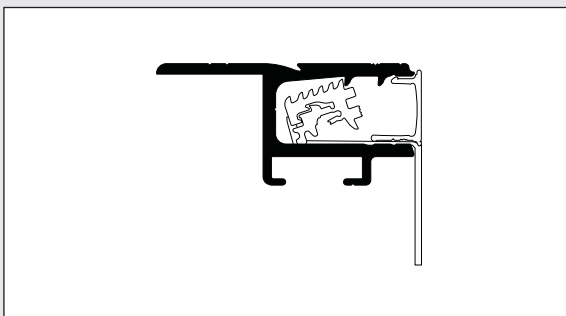
Versatile

many forms and sizes are possible



LUMI-2000

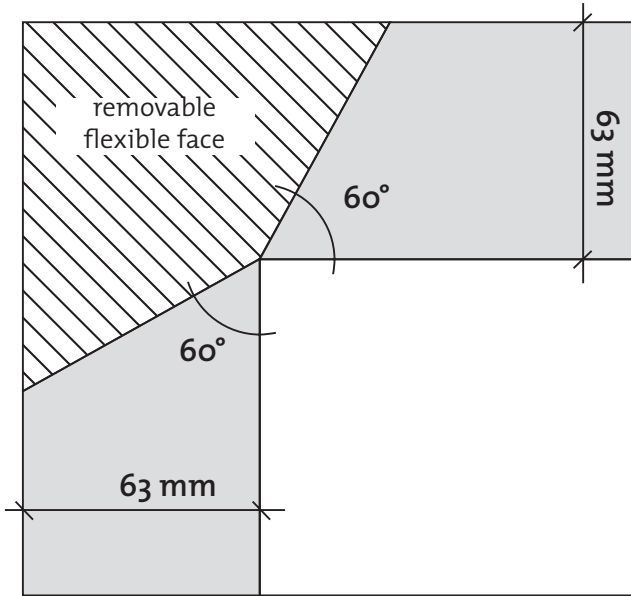
The profile front is designed frameless. The motive can run to the outside edge of the profile – also for illuminated surfaces. The tensioning and loosening of the flexible face material has to be made laterally. An interesting profile pallet offers solutions for all formats and lighting types.



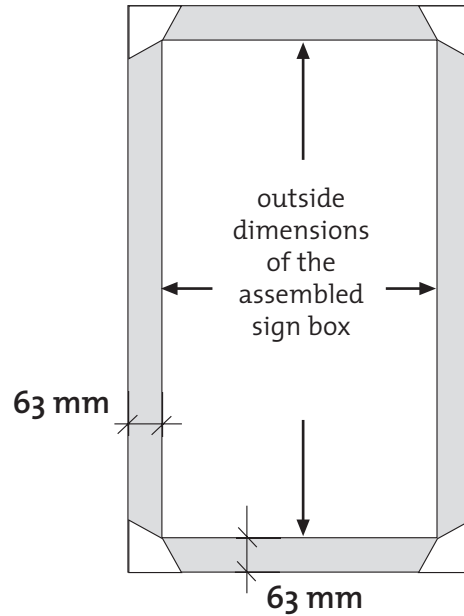
LUMI-GRIP

The profile is front-opening and particularly suitable for the installation in niches. Profiles for non-illuminated displays can be mounted directly to the wall without using an underconstruction. GRIP is fully compatible with all other LUMI-system parts.

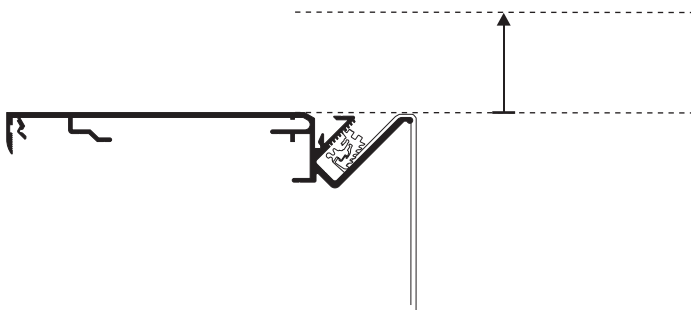
ADDITIONAL FLEXIBLE FACE MATERIAL LUMI-2000



Detail flexible face corner

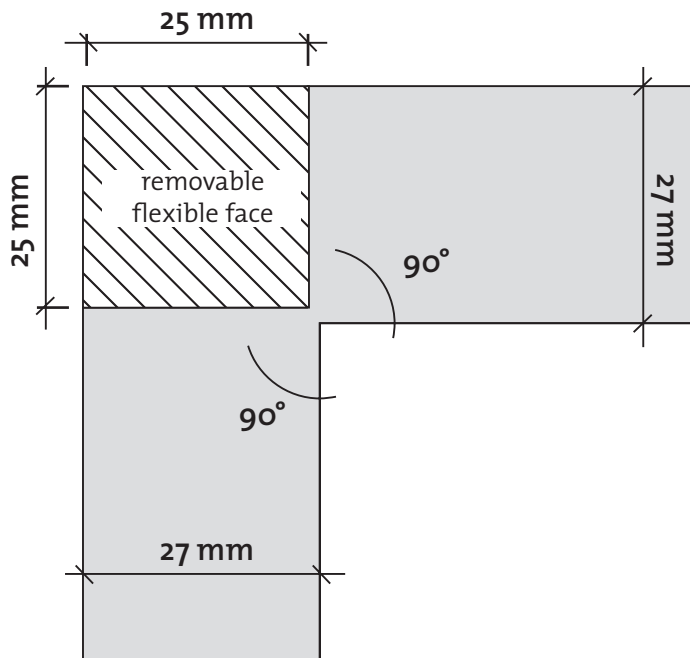


To the outside dimension of the sign box add 63 mm all around

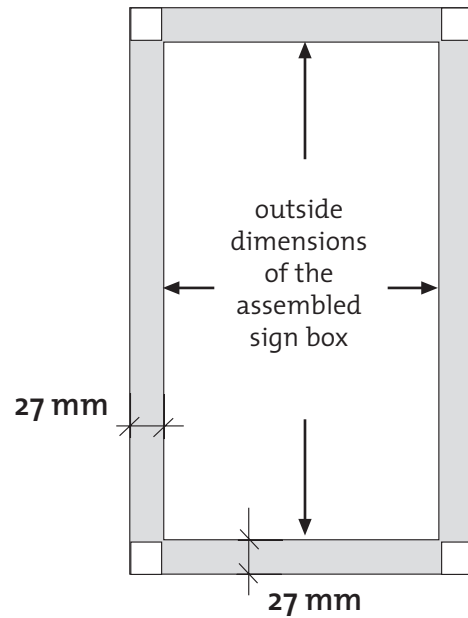


LUMI-2000
63 mm additional flexible face all around

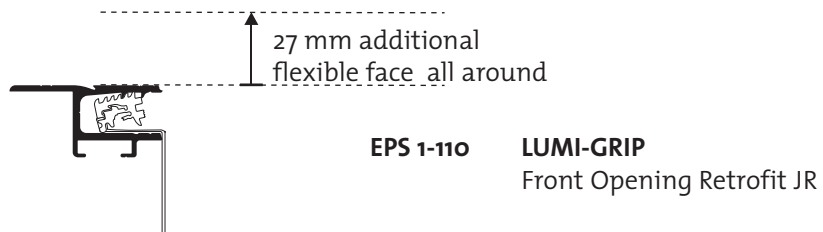
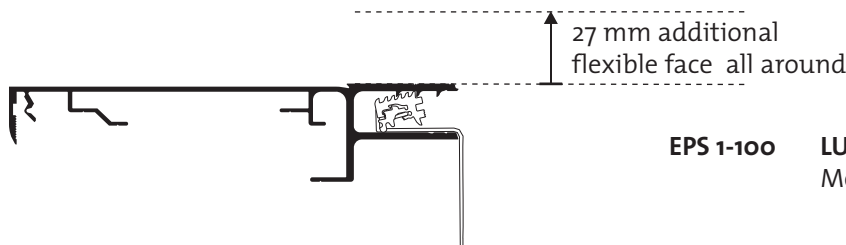
ADDITIONAL FLEXIBLE FACE MATERIAL LUMI-GRIP



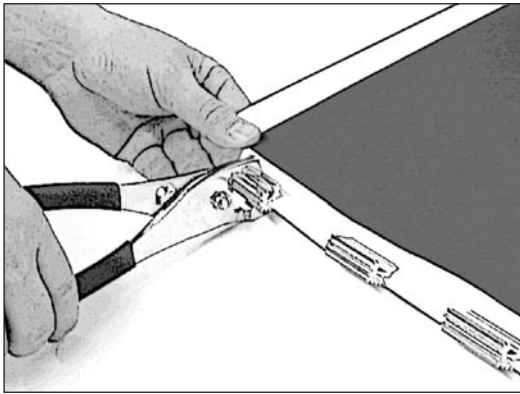
Detail flexible face corner



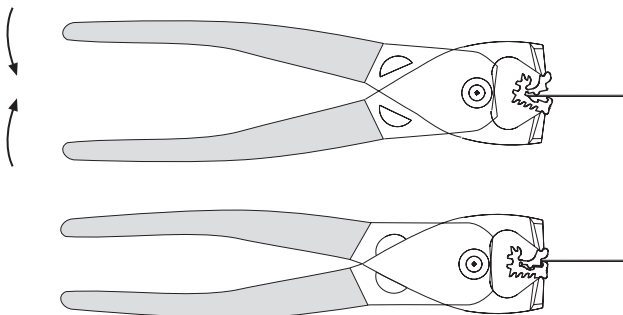
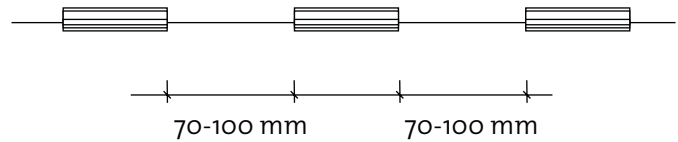
To the outside dimension of the sign box add 27 mm all around



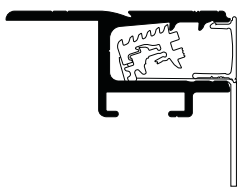
FLEX HOLDER



Simply attached the flex holder to the flexible face material beginning at the edge. Distance between the flexholders 70 to 100 mm (the more bigger the surface is, the smaller the distance between the flex holders are).

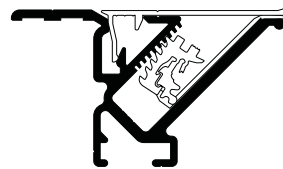


Attaching the flex holder to the flexible face



Please note the position of the flex holder when attaching to the flexible face material with **LUMI GRIP**.

signed/printed area



With **LUMI-2000** the position of the flex holder can be chosen freely.

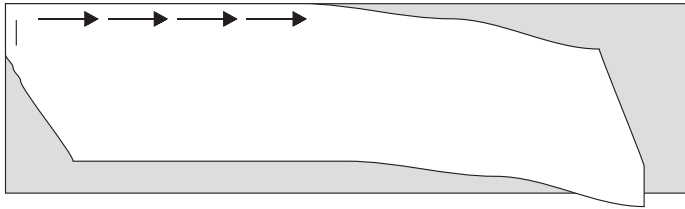
signed/printed area



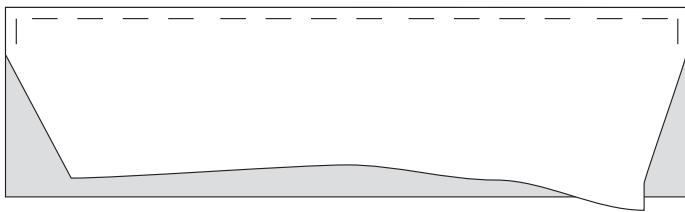
signed/printed area



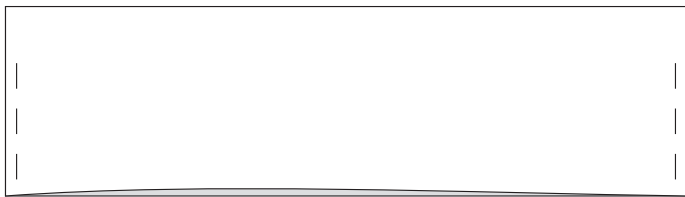
TENSIONING OF THE FLEXIBLE FACE MATERIAL



◀ Insert the first lateral flex holder and the flex holder of the upper side and lock into the first or second tooth of the LUMI profile. When inserting each flex holder pull the flexible face material strongly away from the starting point thereby no folds wrinkle up.



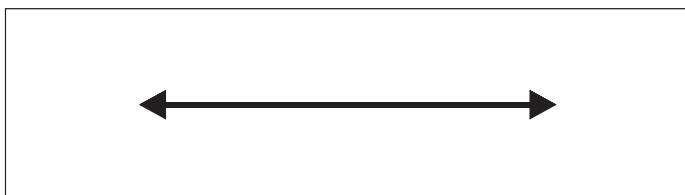
◀ For finishing the upper row insert and lock the first flex holder of the opposite side.



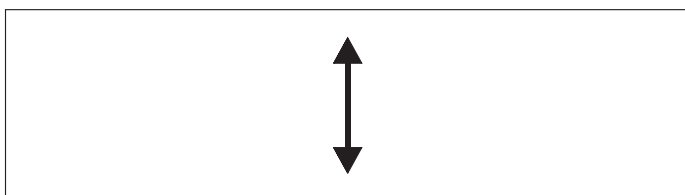
◀ Insert the lateral flex holders and lock into the first or second tooth.



◀ Insert flex holders at the lower side and lock into in the first or second tooth.



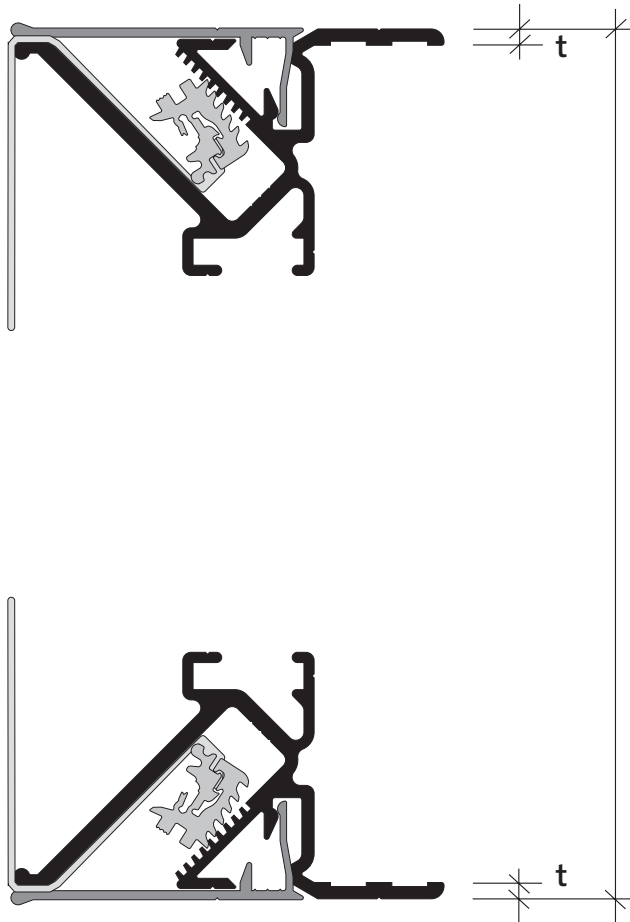
◀ For tensioning the flexible face material lock the flex holders with the tensioning tool on the left and right side more strongly into the LUMI profile.



◀ For tensioning the flexible face material lock the flex holders with the tensioning tool on the upper and lower side more strongly into the LUMI profile.

Do not tense the fabric too strongly.
Work with feeling. Kindly note a minimum ambient temperature of 8° Celsius for the installation of PVC coated fabrics.
At lower temperatures creases and other damages at the fabric might happen.

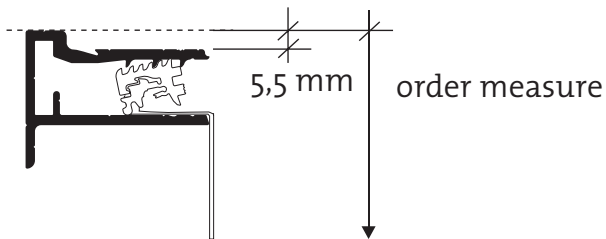
CUSTOMIZATION ASSEMBLY KIT



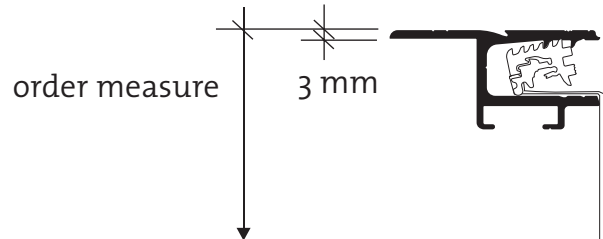
Customization of finished assembly kits:

Please note the following sizes for self made frameworks:

- EPS 1-014** Retrofit JR, $t = 3,0 \text{ mm}$
- EPS 1-016** Retrofit SR, $t = 4,5 \text{ mm}$



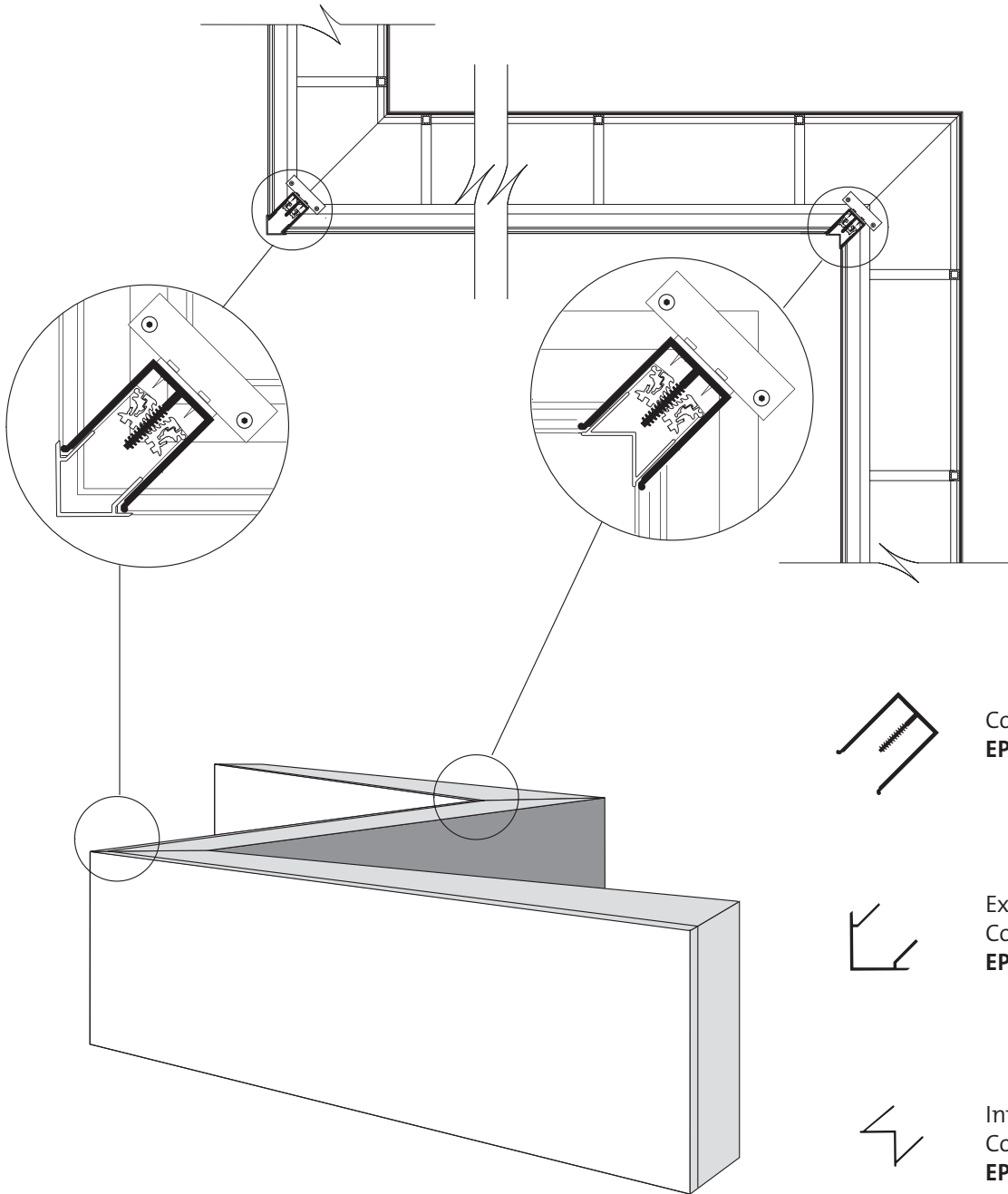
EPS 1-120 GRIP front opening wallmounted



EPS 1-110 GRIP front opening Retrofit JR

CORNERS

Solutions for interior- and exterior corners



SELECTION TABLE

Gradually select your correct type of building:

1 Which form and size?	2 What do you need?				3 Select the suitable type:	4 Additional criterias	5		
form and size	single- or double-sided	illuminated sign box	kit for retrofit	non-illuminated display	type of buildings	building depth [mm]	system	remarks	data sheet page no.
Rectangular signs	1	✓	-	-	BOX S-170	170	2000	low building depth	13
Height: max. 1,0 m	1	✓	-	-	BOX S-240	240	2000	inexpensive sign box	11
Length: unlimited	1	✓	-	-	BOX S-240-R	240	2000	energy-saving	12
Square signs	1	✓	-	-	BOX S-240-R	240	2000	energy-saving	12
max. 2,0 x 2,0 m	2	✓	-	-	BOX D-260	260	2000		14
	1	✓	-	-	BOX S-H-233	233	2000	hinged front	15
	1	✓	-	-	BOX S-176	176	GRIP	low building depth	24
	1	-	-	✓	DISPLAY S-53	53	GRIP	inexpensive display	27
	1	-	✓	-	KIT S-61	-	GRIP		29
Rectangular signs	1	✓	-	-	BOX S-240	240	2000	inexpensive sign box	11
Height: max. 2,0 m	1	✓	-	-	BOX S-240-R	240	2000	energy-saving	12
Length: unlimited	1	✓	-	-	BOX S-61	min. 300	GRIP	side maintenance	25
Square signs	2	✓	-	-	BOX D-61	min. 350	GRIP	side maintenance	26
max. 3,0 m x 3,0 m	1	✓	-	-	BOX S-85	min. 300	2000	side maintenance	16
	2	✓	-	-	BOX D-85	min. 350	2000	side maintenance	17
	1	-	-	✓	DISPLAY S-53	53	GRIP	inexpensive display	27
	1	-	-	✓	DISPLAY S-61	min. 66	GRIP		28
	1	-	-	✓	DISPLAY S-85	min. 100	2000		20
	1	-	✓	-	KIT S-61	-	GRIP		29
	1	-	✓	-	KIT S-85	-	2000		22
Rectangular signs	1	✓	-	-	BOX S-85	min. 300	2000	side maintenance	16
Height: max. 3,0 m	2	✓	-	-	BOX D-85	min. 350	2000	side maintenance	17
Length: unlimited	1	-	-	✓	DISPLAY S-53	53	GRIP	inexpensive display	27
Square signs	1	-	-	✓	DISPLAY S-61	min. 66	GRIP		28
max. 3,5 m x 3,5 m	1	-	-	✓	DISPLAY S-85	min. 100	2000		20
	1	-	✓	-	KIT S-85	-	2000		22
Rectangular signs	1	✓	-	-	BOX S-112	min. 350	2000	side maintenance	18
Height: over 3,0 m	2	✓	-	-	BOX D-112	min. 400	2000	side maintenance	19
Length: unlimited	1	-	-	✓	DISPLAY S-112	min. 118	2000		21
Square signs	1	-	✓	-	KIT S-112	-	2000		23
over 3,5 m x 3,5 m	1	-	✓	-					

Recommended maximum building sizes: In case of extreme wind forces (freestanding on high buildings, near to the coast etc..) the specified maximum values have to be reduced accordingly. The final design has to be selected by the processor himself.

BOX S-240



Single-sided
backlit illuminated sign case,
240 mm building depth,
korpus from extruded
aluminium profiles,
inner steel supports,
aluminium back wall



	Large Main Body JR	EPS 1-001
	Frameless Flat Cover JR	EPS 1-022
	Corner Angel	EPS 1-046
	Joiner Plate	EPS 1-042
	C-Frame Corner	EPS 1-053
	Galvanized Steel Tubing 20/20/2 mm	EPS 1-052
	Flex Holder	EPS 1-070

Recommended tools

	Flex Holder Pliers	EPS 1-065
	Tensioning Tool	EPS 1-064
	Cover Remover	EPS 1-063
	Pneumatic Punch	EPS 1-058

Further components



aluminium back wall,
fluorescent lamps,
flexible face



Rectangular
Height max. 2,0 m,
Length unlimited
Square max. 3,0 x 3,0 m



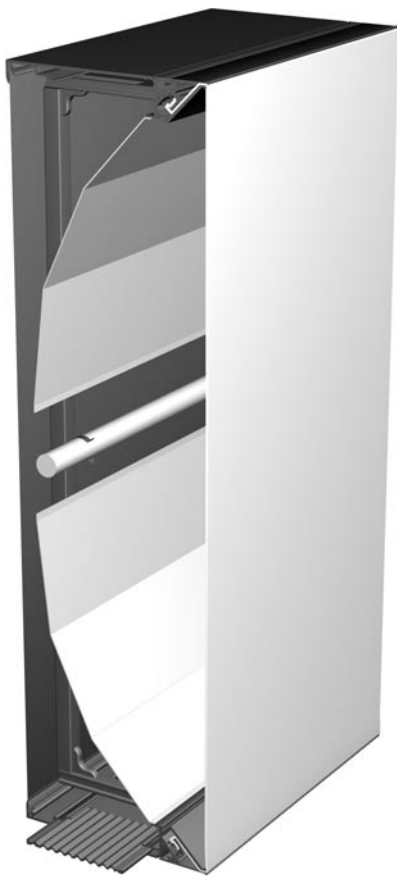
63 mm



< 800 mm = ~ 1300 mm distance
800 - 1000 mm = ~ 1000 mm distance
1000 - 1300 mm = ~ 700 mm distance
1300 - 1600 mm = ~ 600 mm distance
1600 - 2000 mm = ~ 500 mm distance
> 2000 mm = BOX S-85

Version 10.2004

BOX S-240-R



Single-sided
backlit illuminated sign case,
240 mm building depth,
korpus from extruded
aluminium profiles,
inner steel supports,
aluminium back wall
edged white reflector sheets



	Large Main Body JR	EPS 1-001
	Frameless Flat Cover JR	EPS 1-022
	Corner Angel	EPS 1-046
	Joiner Plate	EPS 1-042
	C-Frame Corner	EPS 1-053
	Galvanized Steel Tubing 20/20/2 mm	EPS 1-052
	Flex Holder	EPS 1-070

Recommended tools

	Flex Holder Pliers	EPS 1-065
	Tensioning Tool	EPS 1-064
	Cover Remover	EPS 1-063
	Pneumatic Punch	EPS 1-058

building height rows of fluorescent lamps

- < 800 mm = 1
- 800 - 1100 mm = 2
- 1100 - 1400 mm = 3
- 1400 - 1700 mm = 4
- 1700 - 2000 mm = 5



Further components

aluminium back wall,
white reflector sheets,
fluorescent lamps,
flexible face



Rectangular
Height max. 2,0 m,
Length unlimited
Square max. 3,0 x 3,0 m



63 mm



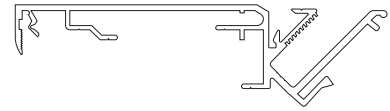
- < 800 mm = ~ 1300 mm distance
- 800 - 1000 mm = ~ 1000 mm distance
- 1000 - 1300 mm = ~ 700 mm distance
- 1300 - 1600 mm = ~ 600 mm distance
- 1600 - 2000 mm = ~ 500 mm distance
- > 2000 mm = BOX S-85

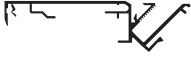






Version 10.2004






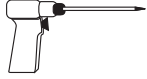
BOX S-170

Single-sided
backlit illuminated sign case,
170 mm building depth,
korpus of extruded
aluminium profiles,
inner steel supports,
aluminium back wall,
reflector technology not possible



	Large Main Body JR	EPS 1-004
	Frameless Flat Cover JR	EPS 1-022
	Corner Angel	EPS 1-081
	Joiner Plate	EPS 1-080
	C-Frame Corner	EPS 1-053
	Galvanized Steel Tubing 20/20/2 mm	EPS 1-052
	Flex Holder	EPS 1-070

Recommended tools

	Flex Holder Pliers	EPS 1-065
	Tensioning Tool	EPS 1-064
	Cover Remover	EPS 1-063
	Pneumatic Punch	EPS 1-058

Further components



aluminium back wall,
fluorescent lamps,
flexible face



Rectangular
Height max. 1,0 m,
Length unlimited
Square max. 2,0 x 2,0 m



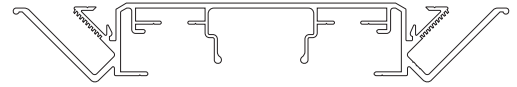
63 mm



< 800 mm = ~ 1300 mm distance
800 - 1000 mm = ~ 1000 mm distance
> 1000 mm = BOX S-240

BOX D-260

Double-sided
backlit illuminated sign case,
260 mm building depth,
extruded aluminium profiles,
selfmade inner reinforcement



	Medium Main Body double-sided JR	EPS 1-009
	Frameless Flat Cover JR	EPS 1-022
	Corner Angel (2 pcs./Angel)	EPS 1-085
	Joiner Plate (2 pcs./Joint)	EPS 1-084
	Flex Holder	EPS 1-070

Recommended tools

	Flex Holder Pliers	EPS 1-065
	Tensioning Tool	EPS 1-064
	Cover Remover	EPS 1-063



Further components

inner reinforcement,
fluorescent lamps,
flexible face



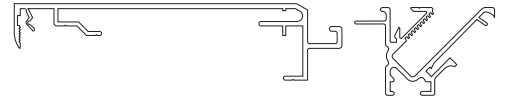
Rectangular
Height max. 1,0 m,
Length unlimited
Square max. 2,0 x 2,0 m



63 mm




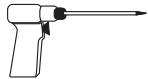
BOX S-H-223

Single-sided
backlit hinged illuminated sign case,
223 mm building depth,
extruded aluminium profiles,
Inner steel supports,
aluminium back wall



	Hinged Main Body	EPS 1-005
	Hinged Tensioning Section	EPS 1-013
	Hinged Frameless Cover	EPS 1-027
	Corner Angel	EPS 1-083
	Joiner Plate	EPS 1-082
	C-Frame Corner	EPS 1-053
	Galvanized Steel Tubing 20/20/2 mm	EPS 1-052
	Frame Support JR	EPS 1-036
	Flex Holder	EPS 1-070

Recommended tools

	Flex Holder Pliers	EPS 1-065
	Tensioning Tool	EPS 1-064
	Cover Remover	EPS 1-063
	Pneumatic Punch	EPS 1-058

Further components



aluminium back wall, fluorescent lamps,
flexible face



Rectangular
Height max. 1,0 m,
Length unlimited
Square max. 2,0 x 2,0 m



63 mm

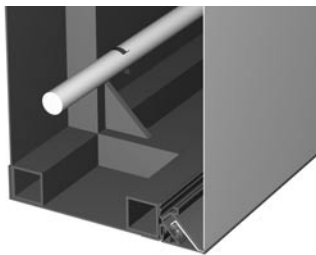
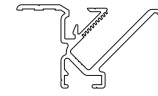


< 800 mm = ~ 1100 mm distance
800 - 1000 mm = ~ 900 mm distance
1000 - 1300 mm = ~ 700 mm distance

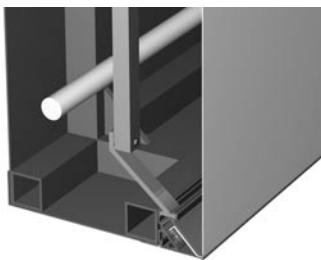
BOX S-85



Single-sided
backlit illuminated sign case,
min. building depth 300 mm,
selfmade aluminium square
tubing frame 40/40/3 mm,
(The final design has to be selected
by the processor himself),
aluminium back wall



alternative cover



optional Frame Support JR

	Retrofit JR	EPS 1-014
	Frameless Flat Cover JR	EPS 1-022
	Flex Holder	EPS 1-070

Optional

	Galvanized Steel Tubing 20/20/2 mm	EPS 1-052
	Frame Support JR	EPS 1-036

Recommended tools

	Flex Holder Pliers	EPS 1-065
	Tensioning Tool	EPS 1-064
	Cover Remover	EPS 1-063

Further components



aluminium square tubing frame,
aluminium back wall,
fluorescent lamps,
flexible face



Rectangular
Height max. 3,0 m,
Length unlimited
Square max. 3,5 x 3,5 m

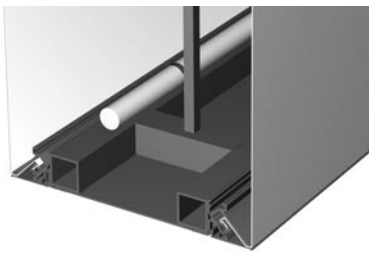
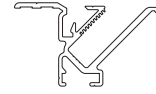


63 mm

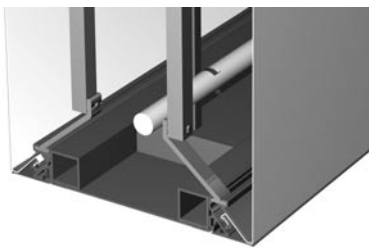
BOX D-85



Double-sided
backlit illuminated sign case,
min. building depth 350 mm,
selfmade aluminium square
tubing frame 40/40/3 mm
(The final cross-section measurement
has to be selected by the processor himself)



alternative cover



optional Frame Support JR

	Retrofit JR	EPS 1-014
	Frameless Flat Cover JR	EPS 1-022
	Flex Holder	EPS 1-070

Optional

	Galvanized Steel Tubing 20/20/2 mm	EPS 1-052
	Frame Support JR	EPS 1-036

Recommended tools

	Flex Holder Pliers	EPS 1-065
	Tensioning Tool	EPS 1-064
	Cover Remover	EPS 1-063



Further components

aluminium square tubing frame,
fluorescent lamps,
flexible face



Rectangular
Height max. 3,0 m,
Length unlimited
Square max. 3,5 x 3,5 m

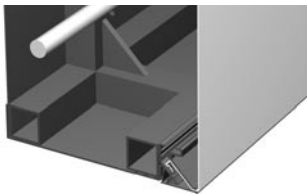
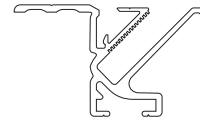


63 mm

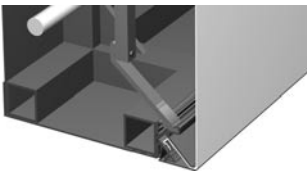
BOX S-112






Single-sided
backlit illuminated sign case,
min. building depth 350 mm,
selfmade aluminium square
tubing frame 50/50/4 mm,
(The final cross-section measurement has to be
selected by the processor himself),
aluminium back wall





alternative cover





optional Frame Support SR

	Retrofit SR	EPS 1-016
	Frameless Flat Cover SR	EPS 1-023
	Flex Holder	EPS 1-070

Optional

	Galvanized Steel Tubing 20/20/2 mm	EPS 1-052
	Frame Support SR	EPS 1-037

Recommended tools

	Flex Holder Pliers	EPS 1-065
	Tensioning Tool	EPS 1-064
	Cover Remover	EPS 1-063



Further components

aluminium square tubing frame,
aluminium back wall,
fluorescent lamps,
flexible face



Rectangular
Height over 3,0 m,
Length unlimited
Square over 3,5 x 3,5 m

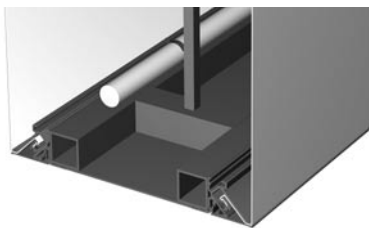
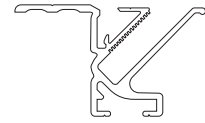


63 mm

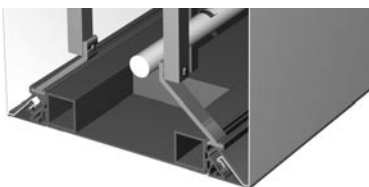
BOX D-112






Double-sided
backlit illuminated sign case,
min. building depth 400 mm,
selfmade aluminium square
tubing frame 50/50/4 mm
(The final cross-section measurement has to be
selected by the processor himself)





alternative cover






optional Frame Support SR

	Retrofit SR	EPS 1-016
	Frameless Flat Cover SR	EPS 1-023
	Flex Holder	EPS 1-070

Optional

	Galvanized Steel Tubing 20/20/2 mm	EPS 1-052
	Frame Support SR	EPS 1-037

Recommended tools

	Flex Holder Pliers	EPS 1-065
	Tensioning Tool	EPS 1-064
	Cover Remover	EPS 1-063



Further components

aluminium square tubing frame,
fluorescent lamps,
flexible face



Rectangular
Height over 3,0 m,
Length unlimited
Square over 3,5 x 3,5 m

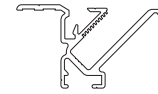





63 mm

DISPLAY S-85



Single-sided
non-illuminated wallmounted display,
building depth 100 mm,
extruded aluminium profiles,
aluminium square
tubing frame 40/40/3 mm
(The final cross-section measurement has to be
selected by the processor himself)



	Retrofit JR	EPS 1-014
	Frameless Flat Cover JR	EPS 1-022
	Flex Holder	EPS 1-070

Recommended tools

	Flex Holder Pliers	EPS 1-065
	Tensioning Tool	EPS 1-064
	Cover Remover	EPS 1-063



Further components

aluminium square tubing frame,
flexible face



Rectangular
Height max. 3,0 m,
Length unlimited
Square max. 3,5 x 3,5 m

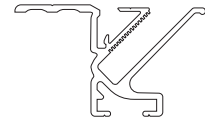





63 mm

DISPLAY S-112



Single-sided
non-illuminated wallmounted sign,
building depth 118 mm,
extruded aluminium profiles,
aluminium square
tubing frame 50/50/4 mm
(The final cross-section measurement has to be
selected by the processor himself)



	Retrofit JR	EPS 1-016
	Frameless Flat Cover SR	EPS 1-023
	Flex Holder	EPS 1-070

Recommended tools

	Flex Holder Pliers	EPS 1-065
	Tensioning Tool	EPS 1-064
	Cover Remover	EPS 1-063



Further components

aluminium square tubing frame,
flexible face



Rectangular
Height over 3,0 m,
Length unlimited
Square over 3,5 x 3,5 m

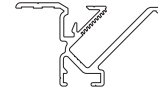



63 mm

KIT S-85





Kit for retrofit
for existing illuminated signs
(e.g. acryl glass cases or
other applications)






	Retrofit JR	EPS 1-014
	Frameless Flat Cover JR	EPS 1-022
	Joiner Plate Retrofit/Hinged JR	EPS 1-048
	Corner Angel Retrofit JR	EPS 1-050
	Flex Holder	EPS 1-070

Optional

	Galvanized Steel Tubing 20/20/2 mm	EPS 1-052
	Frame Support JR	EPS 1-036

Recommended tools

	Flex Holder Pliers	EPS 1-065
	Tensioning Tool	EPS 1-064
	Cover Remover	EPS 1-063



optional Frame Support JR

Further components



flexible face



Rectangular
Height max. 3,0 m,
Length unlimited
Square max. 3,5 x 3,5 m

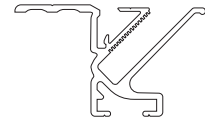


63 mm

KIT S-112





Kit for retrofit
for existing illuminated signs
(e.g. acryl glass cases or
other applications)






	Retrofit schwer SR	EPS 1-016
	Frameless Flat Cover SR	EPS 1-023
	Joiner Plate Retrofit/Hinged SR	EPS 1-049
	Corner Angel Retrofit SR	EPS 1-051
	Flex Holder	EPS 1-070

Optional

	Galvanized Steel Tubing 20/20/2 mm	EPS 1-052
	Frame Support SR	EPS 1-037

Recommended tools

	Flex Holder Pliers	EPS 1-065
	Tensioning Tool	EPS 1-064
	Cover Remover	EPS 1-063



optional Frame Support SR

Further components



flexible face



Rectangular
Height over 3,0 m,
Length unlimited
Square over 3,5 x 3,5 m



63 mm

BOX S-176



Single-sided
backlit illuminated sign case,
176 mm building depth,
korpus of extruded
aluminium profiles,
inner steel supports,
aluminium back wall,
reflector technology not possible



	Grip Medium Main Body SF	EPS 1-100
	Grip Front Opening Cover	EPS 1-130
	Corner Angel	EPS 1-087
	Joiner Plate	EPS 1-086
	C-Frame Corner	EPS 1-053
	Galvanized Steel Tubing 20/20/2 mm	EPS 1-052
	Flex Holder	EPS 1-070

Recommended tools

	Flex Holder Pliers	EPS 1-065
	Rubber Hammer	EPS 1-060
	Flex Holder Fastener	EPS 1-062
	Cover Remover	EPS 1-063
	Pneumatic Punch	EPS 1-058

Further components



aluminium back wall,
fluorescent lamps,
flexible face



Rectangular
Height max. 1,0 m,
Length unlimited
Square max. 2,0 x 2,0 m



27 mm

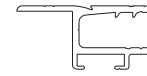


< 800 mm = ~ 1300 mm distance
800 - 1000 mm = ~ 1000 mm distance
> 1000 mm = ~ 700 mm distance

BOX S-61



Single-sided
backlit illuminated sign case,
min. building depth 300 mm,
selfmade aluminium square
tubing frame 30/30/3 mm,
(The final cross-section measurement has to be
selected by the processor himself),
aluminium back wall



	Grip Front Opening Retrofit JR	EPS 1-110
	Grip Front Opening Cover	EPS 1-130
	Flex Holder	EPS 1-070

Optional

	Galvanized Steel Tubing 20/20/2 mm	EPS 1-052
	Frame Support JR	EPS 1-036

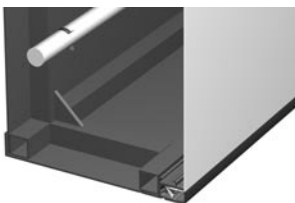
Recommended tools

	Flex Holder Pliers	EPS 1-065
	Rubber Hammer	EPS 1-060
	Flex Holder Fastener	EPS 1-062
	Cover Remover	EPS 1-063

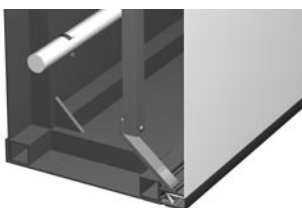
Further components



aluminium square tubing frame,
aluminium back wall
fluorescent lamps,
flexible face



alternative cover



optional Frame Support JR



Rectangular
Height max. 2,0 m,
Length unlimited
Square max. 3,0 x 3,0 m

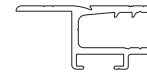




27 mm

BOX D-61





Double-sided
backlit illuminated sign case,
min. building depth 350 mm,
selfmade aluminium square
tubing frame 30/30/3 mm
(The final cross-section measurement has to be
selected by the processor himself),



	Grip Front Opening Retrofit JR	EPS 1-110
	Grip Front Opening Cover	EPS 1-130
	Flex Holder	EPS 1-070

Optional

	Galvanized Steel Tubing 20/20/2 mm	EPS 1-052
	Frame Support JR	EPS 1-036

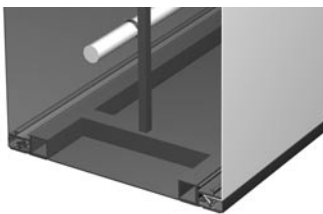
Recommended tools

	Flex Holder Pliers	EPS 1-065
	Rubber Hammer	EPS 1-060
	Flex Holder Fastener	EPS 1-062
	Cover Remover	EPS 1-063

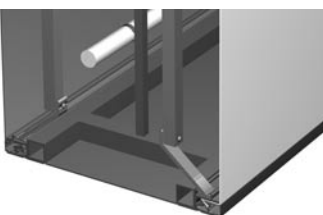
Further components



aluminium square tubing frame,
aluminium back wall
fluorescent lamps,
flexible face



alternative cover



optional Frame Support JR

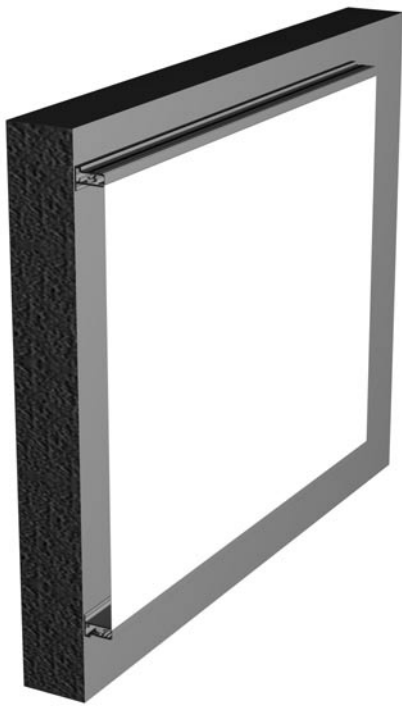


Rectangular
Height max. 2,0 m,
Length unlimited
Square max. 3,0 x 3,0 m

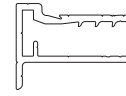


27 mm

DISPLAY S-53





Single-sided
non-illuminated wallmounted display,
building depth 53 mm,
extruded aluminium profiles,
aluminium square
tubing frame not necessary



	Grip Front Opening wall mounted	EPS 1-120
	Grip Front Opening Cover	EPS 1-130
	Joiner Plate Retrofit/Hinged JR	EPS 1-048
	Corner Angel JR	EPS 1-050
	Flex Holder	EPS 1-070

Recommended tools

	Flex Holder Pliers	EPS 1-065
	Rubber Hammer	EPS 1-060
	Flex Holder Fastener	EPS 1-062
	Cover Remover	EPS 1-063



Further components

flexible face



Rectangular
Height max. 2,0 m,
Length unlimited
Square max. 3,0 x 3,0 m

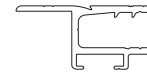


27 mm

DISPLAY S-61



Single-sided
non-illuminated wallmounted display,
building depth 66 mm,
extruded aluminium profiles,
aluminium square
tubing frame 30/30/3 mm
(The final cross-section measurement has to be
selected by the processor himself)



	Grip Front Opening Retrofit JR	EPS 1-110
	Grip Front Opening Cover	EPS 1-130
	Flex Holder	EPS 1-070

Recommended tools

	Flex Holder Pliers	EPS 1-065
	Rubber Hammer	EPS 1-060
	Flex Holder Fastener	EPS 1-062
	Cover Remover	EPS 1-063

Further components



aluminium square tubing frame,
flexible face



Rectangular
Height max. 2,0 m,
Length unlimited
Square max. 3,0 x 3,0 m

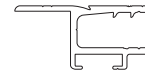


27 mm

KIT S-61





Kit for retrofit
for existing illuminated signs
(e.g. acryl glass cases or
other applications)



	Grip Front Opening Retrofit JR	EPS 1-110
	Grip Front Opening Cover	EPS 1-130
	Joiner Plate Retrofit/Hinged JR	EPS 1-048
	Corner Angel Retrofit/Hinged JR	EPS 1-050
	Flex Holder	EPS 1-070

Optional

	Galvanized Steel Tubing 20/20/2 mm	EPS 1-052
	Frame Support JR	EPS 1-036



optional Frame Support JR

Recommended tools

	Flex Holder Pliers	EPS 1-065
	Rubber Hammer	EPS 1-060
	Flex Holder Fastener	EPS 1-062
	Cover Remover	EPS 1-063

Further components



flexible face



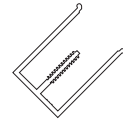
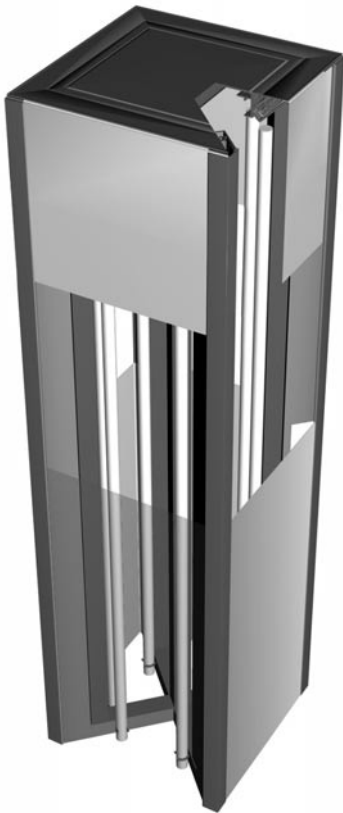
Rectangular
Height max. 2,0 m,
Length unlimited
Square max. 3,0 x 3,0 m








27 mm

BOX 4-66

Four-sided lightning cube,
extruded aluminium profiles,
selfmade aluminium tubing frame



	Corner & Divider	EPS 1-028
	Exterior Corner Cover	EPS 1-029
	Retrofit JR	EPS 1-014
	Frameless Flat Cover JR	EPS 1-022
	Flex Holder	EPS 1-070

Recommended tools

	Flex Holder Pliers	EPS 1-065
	Rubber Hammer	EPS 1-060
	Flex Holder Fastener	EPS 1-062
	Cover Remover	EPS 1-063



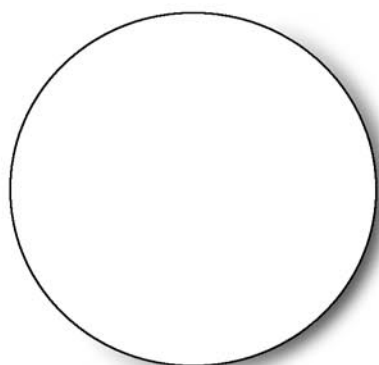
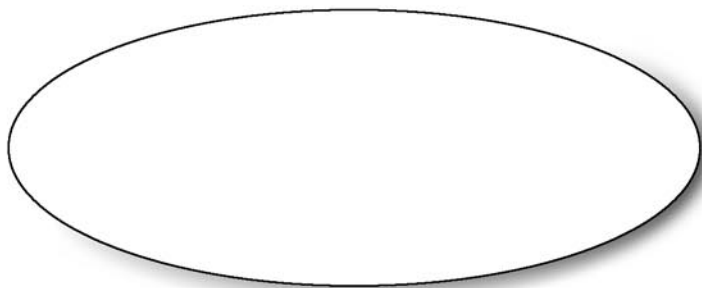
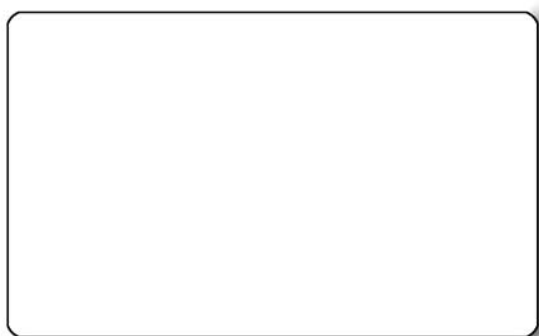
Further components

aluminium square tubing frame,
aluminium cover- and bottom,
fluorescent lamps,
flexible face

Angular, round or special forms – LUMI is suitable for many uses.
You can see a small selection of the application range on this side.

For more information please call:

+49 (0)2 71 - 4 05 81 43



Ihr Anspruch ist unser Maßstab Your demand is our standard

Profil.Plus – der Komplettservice von EPS, denn wir kennen die Praxis aus eigener Erfahrung. Deswegen liefern wir nicht nur gute Produkte, sondern bieten den entscheidenden Mehrwert:

Beraten

Mit uns haben Sie immer den richtigen Ansprechpartner für Ihre Projekte – Kompetent, zuverlässig, schnell.

Biegen

Die Profile werden von uns auf Wunsch individuell in Form gebracht. CNC-gesteuert, bei frei wählbarem Radius. Damit bekommen Sie ganz neue Möglichkeiten.

Sägen

Passgenau fertigen wir für Sie auf Doppelgehrungssägen jeden gewünschten Schnitt. Schnell und sicher, ohne Verschnitt.

Liefern

Wir liefern wie und wo Sie es brauchen. Termingerecht, schnell, zuverlässig und kostengünstig.

Für weitere Informationen über uns und unser umfangreiches Angebot an Profilen und Geweben stehen wir Ihnen gerne zur Verfügung.



Well advised

With us you will always have the right partner for your projects – competent knowledge, absolutely reliable, as quickly as we can.

Bending

We will bring the profiles in form individually. CNC-steered,

with free selectable radius. With this you get completely new possibilities.

Sawing

We manufacture in each desired dimension on a mitre-cutting saw precisely. Fast, safely, without blend.

Delivery

We supply wherever and whenever you need: On schedule, fast, reliably to a competitive price.

If there is any further information about us and our extensive offer at profiles and fabrics please do not hesitate to contact us.

