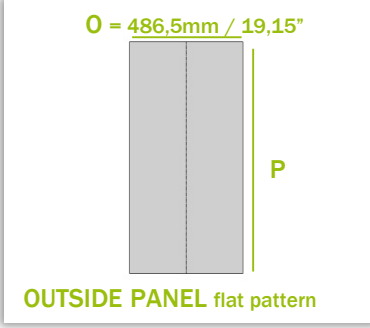
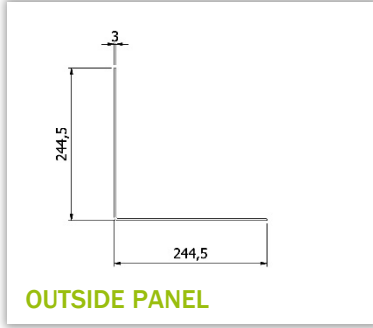
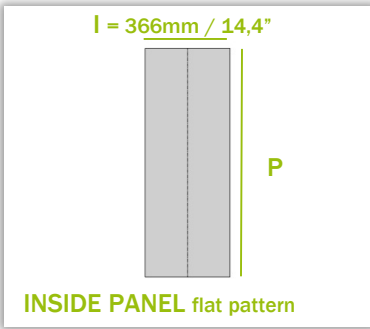
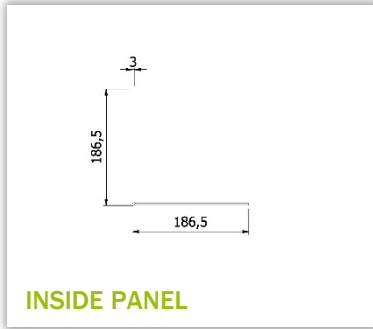
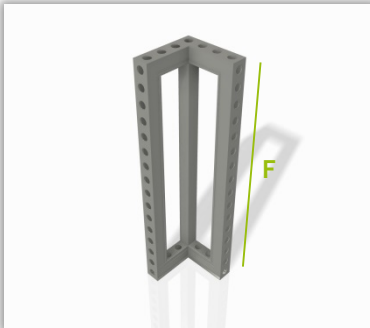


HOW TO DETERMINE PANEL SIZES for b62 PERFECT CORNER & PERFECT 'U' FRAMES

GENERAL INFO & CROSS REFERENCE CHART



HOW TO DETERMINE PANEL SIZES for b62 PERFECT CORNER 690 0248 ++++ GENERAL INFO & CROSS REFERENCE CHART



The following information and dimensions apply for aluminum sandwich panels of 3mm thickness. (standard material for perfect corner infills)
On the fold line - on the invisible side - a milling must be provided to make a 90° fold.

Other material is possible. (different sizes, different way of finishing ... to be determined by the customer)

Mount panel with velcro.

Thickness of velcro (hook + loop) is ±3mm/0,12inch.

Panel size is 6mm/0,24inch smaller than frame size.

To be sown up at room temperature (18° - 25°).

Panel size (unfolded):

INSIDE PANEL I: 366mm/14,4" x **P** (frame size **F** - 6mm/0,24")

OUTSIDE PANEL O: 486,5mm/19,15" x **P** (frame size **F** - 6mm/0,24")

See Cross reference chart

Sizes are indicative and must be approved by the customer.



HOW TO DETERMINE PANEL SIZES for b62 PERFECT CORNER 690 0248 ++++

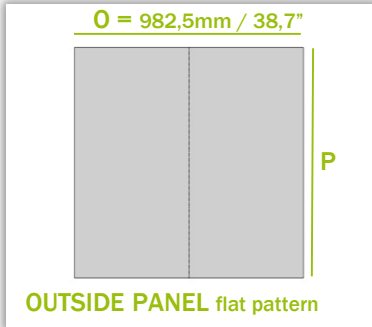
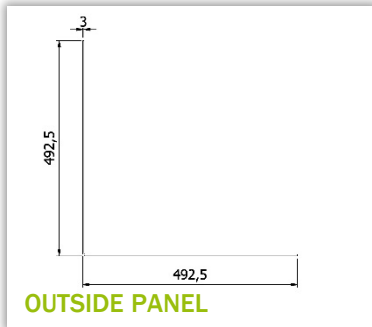
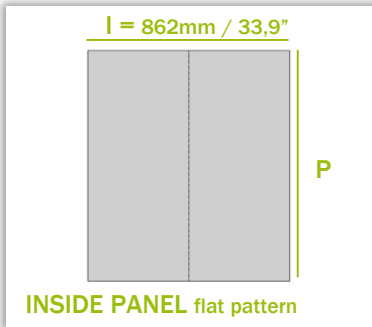
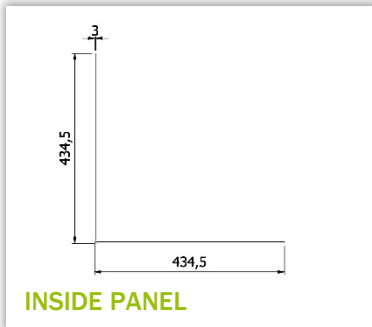
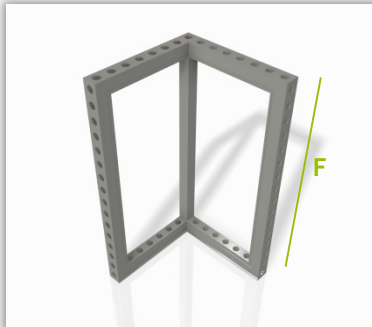
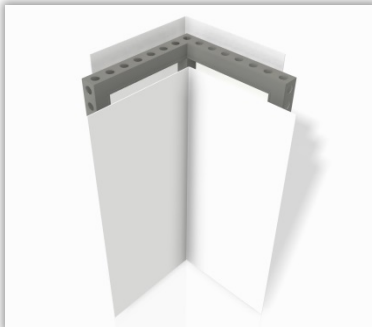
GENERAL INFO & CROSS REFERENCE CHART

FRAME DIMENSION (F)				INSIDE PANEL DIMENSION (P x l) (unfolded)			OUTSIDE PANEL DIMENSION (P * O) (unfolded)		
mm	inch	fractional	# of holes	mm	inch	fractional	mm	inch	fractional
434	17,09	17 1/16	7	428x 366	16,85 x 14,4	16 7/8 x 14 3/8	428 x 486,5	16,85 x 19,15	16 7/8 x 19 1/8
496	19,53	19 1/2	8	490 x 366	19,29 x 14,4	19 1/4 x 14 3/8	490 x 486,5	19,29 x 19,15	19 1/4 x 19 1/8
744	29,29	29 5/16	12	7368x 366	29,06 x 14,4	29 x 14 3/8	738 x 486,5	29,06 x 19,15	29 x 19 1/8
992	39,06	39 1/16	16	986 x 366	38,82 x 14,4	38 7/8 x 14 3/8	986 x 486,5	38,82 x 19,15	38 7/8 x 19 1/8
1426	56,14	56 1/8	23	1420 x 366	55,9x 14,4	55 7/8 x 14 3/8	1420 x 486,5	55,89x 19,15	55 7/8 x 19 1/8
1488	58,58	58 5/8	24	1482 x 366	58,35 x 14,4	58 3/8 x 14 3/8	1482 x 486,5	58,35 x 19,15	58 3/8 x 19 1/8
1984	78,11	78 1/8	32	1978 x 366	77,87 x 14,4	77 7/8 x 14 3/8	1978 x 486,5	77,87 x 19,15	77 7/8 x 19 1/8
2418	95,20	95 3/16	39	2412 x 366	94,96x 14,4	95 x 14 3/8	2412 x 486,5	94,96 x 19,15	95 x 19 1/8
2480	97,64	97 5/8	40	2474 x 365	97,4 x 14,4	97 3/8 x 14 3/8	2474 x 486,5	97,4 x 19,15	97 3/8 x 19 1/8
2976	117,17	117 3/16	48	2970 x 366	116,93 x 14,4	116 7/8 x 14 3/8	2970 x 486,5	116,93 x 19,15	116 7/8 x 19 1/8



HOW TO DETERMINE PANEL SIZES for b62 PERFECT CORNER 690 0496++++

GENERAL INFO & CROSS REFERENCE CHART



The following information and dimensions apply for aluminum sandwich panels of 3mm thickness.
(standard material for perfect corner infills)
On the fold line - on the invisible side - a milling must be provided to make a 90° fold.

Other material is possible. (different sizes, different way of finishing ... to be determined by the customer)

Mount panel with velcro

Thickness of velcro (hook + loop) is ±3mm/0,12inch.

Panel size is 6mm/0,24inch smaller than frame size.

To be sawn up at room temperature (18° - 25°).

Panel size (unfolded):

INSIDE PANEL I: 862mm/23,9" x **P** (frame size **F** - 6mm/0,24")

OUTSIDE PANEL O: 982,5mm/38,7" x **P** (frame size **F** - 6mm/0,24")

See Cross reference chart

Sizes are indicative and must be approved by the customer.



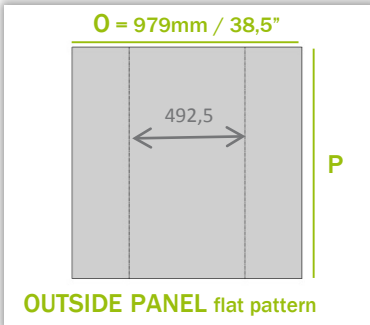
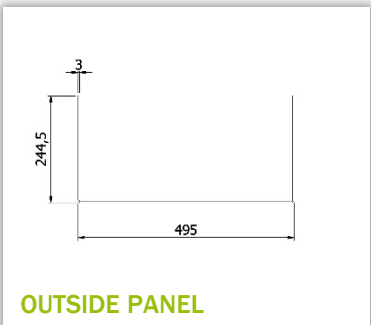
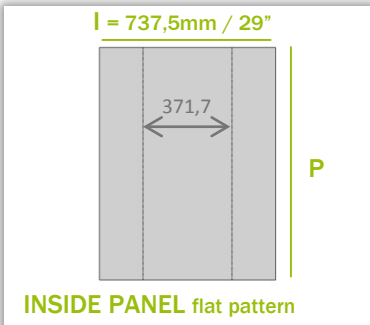
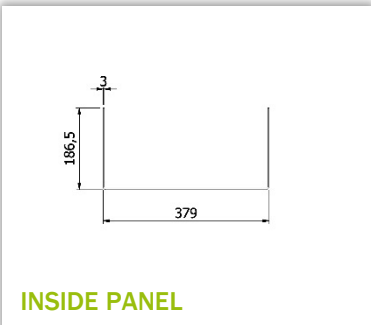
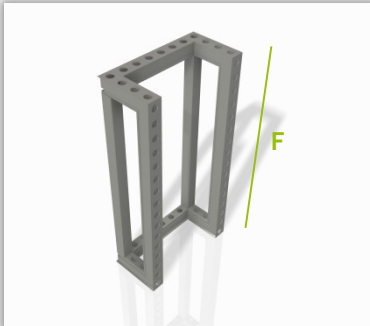
HOW TO DETERMINE PANEL SIZES for
b62 PERFECT CORNER 690 0496 ++++
GENERAL INFO & CROSS REFERENCE CHART

FRAME DIMENSION (F)				INSIDE PANEL DIMENSION (P x l) (unfolded)			OUTSIDE PANEL DIMENSION (P * O) (unfolded)		
mm	inch	fractional	# of holes	mm	inch	fractional	mm	inch	fractional
434	17,09	17 1/16	7	428x 862	16,85 x 33,9	16 7/8 x 33 7/8	428 x 982,5	16,85 x 38,7	16 7/8 x 38 5/8
496	19,53	19 1/2	8	490 x 862	19,29 x 33,9	19 1/4 x 33 7/8	490 x 982,5	19,29 x 38,7	19 1/4 x 38 5/8
744	29,29	29 5/16	12	7368x 861	29,06 x 33,9	29 x 33 7/8	738 x 982,5	29,06 x 38,7	29 x 38 5/8
992	39,06	39 1/16	16	986 x 862	38,82 x 33,9	38 7/8 x 33 7/8	986 x 982,5	38,82 x 38,7	38 7/8 x 38 5/8
1426	56,14	56 1/8	23	1420 x 862	55,9x 33,9	55 7/8 x 33 7/8	1420 x 982,5	55,89x 38,7	55 7/8 x 38 5/8
1488	58,58	58 5/8	24	1482 x 862	58,35 x 33,9	58 3/8 x 33 7/8	1482 x 982,5	58,35 x 38,7	58 3/8 x 38 5/8
1984	78,11	78 1/8	32	1978 x 862	77,87 x 33,9	77 7/8 x 33 7/8	1978 x 982,5	77,87 x 38,7	77 7/8 x 38 5/8
2418	95,20	95 3/16	39	2412 x 862	94,96x 33,9	95 x 33 7/8	2412 x 982,5	94,96 x 38,7	95 x 38 5/8
2480	97,64	97 5/8	40	2474 x 862	97,4 x 33,9	97 3/8 x 33 7/8	2474 x 982,5	97,4 x 38,7	97 3/8 x 38 5/8
2976	117,17	117 3/16	48	2970 x 862	116,93 x 33,9	116 7/8 x 33 7/8	2970 x 982,5	116,93 x 38,7	116 7/8 x 38 5/8



HOW TO DETERMINE PANEL SIZES for b62 PERFECT "U" 691 0248 ++++

GENERAL INFO & CROSS REFERENCE CHART



The following information and dimensions apply for aluminum sandwich panels of 3mm thickness.
(standard material for perfect corner infills)
On the fold line - on the invisible side - a milling must be provided to make a 90° fold.

Other material is possible. (different sizes, different way of finishing ... to be determined by the customer)

Mount panel with velcro

Thickness of velcro (hook + loop) is ±3mm/0,12inch.

Panel size is 6mm/0,24inch smaller than frame size.

To be sawn up at room temperature (18° - 25°).

Panel size (unfolded):

INSIDE PANEL I: 737,5mm/29" x **P** (frame size **F** - 6mm/0,24")

OUTSIDE PANEL O: 979mm/38,5" x **P** (frame size **F** - 6mm/0,24")

See Cross reference chart

Sizes are indicative and must be approved by the customer.



HOW TO DETERMINE PANEL SIZES for b62 PERFECT "U" 691 0248 ++++

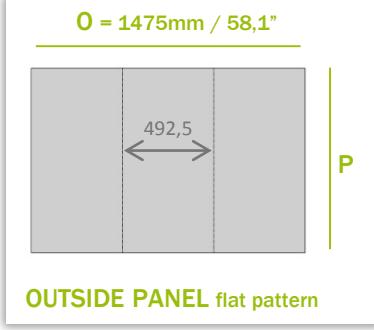
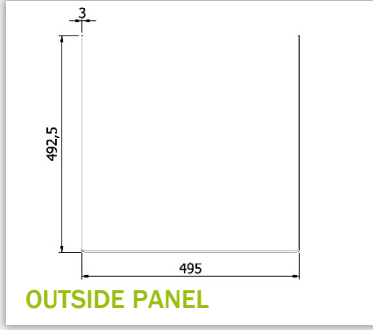
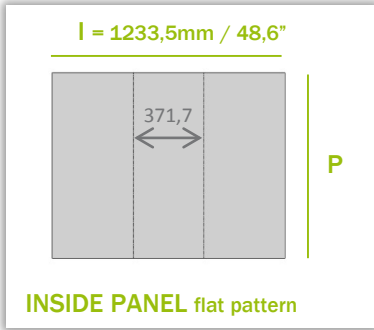
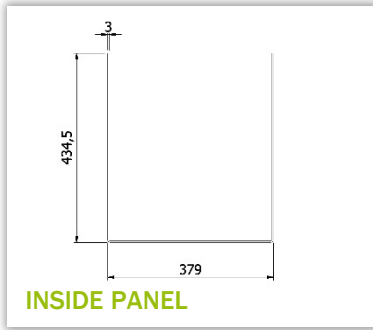
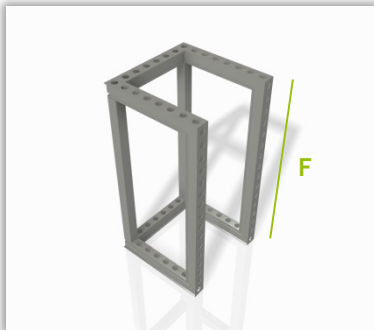
GENERAL INFO & CROSS REFERENCE CHART

FRAME DIMENSION (F)				INSIDE PANEL DIMENSION (P x l) (unfolded)			OUTSIDE PANEL DIMENSION (P * O) (unfolded)		
mm	inch	fractional	# of holes	mm	inch	fractional	mm	inch	fractional
434	17,09	17 1/16	7	428 x 737,5	16,85 x 29	16 7/8 x 29	428 x 979	16,85 x 38,5	16 7/8 x 38 1/2
496	19,53	19 1/2	8	490 x 737,5	19,29 x 29	19 1/4 x 29	490 x 979	19,29 x 38,5	19 1/4 x 38 1/2
744	29,29	29 5/16	12	738 x 737,5	29,06 x 29	29 x 29	738 x 979	29,06 x 38,5	29 x 38 1/2
992	39,06	39 1/16	16	986 x 746	38,82 x 29	38 7/8 x 29	986 x 979	38,82 x 38,5	38 7/8 x 38 1/2
1426	56,14	56 1/8	23	1420 x 737,5	55,9 x 29	55 7/8 x 29	1420 x 979	55,9 x 38,5	55 7/8 x 38 1/2
1488	58,58	58 5/8	24	1482 x 737,5	58,35 x 29	58 3/8 x 29	1482 x 979	58,35 x 38,5	58 3/8 x 38 1/2
1984	78,11	78 1/8	32	1978 x 737,5	77,87 x 29	77 7/8 x 29	1978 x 979	77,87 x 38,5	77 7/8 x 38 1/2
2418	95,20	95 3/16	39	2412 x 737,5	94,96 x 29	95 x 29	2412 x 979	94,96 x 38,5	95 x 38 1/2
2480	97,64	97 5/8	40	2474 x 737,5	97,4 x 29	97 3/8 x 29	2474 x 979	97,4 x 38,5	97 3/8 x 38 1/2
2976	117,17	117 3/16	48	2970 x 737,5	116,93 x 29	116 7/8 x 29	2970 x 979	116,93 x 38,5	116 7/8 x 38 1/2



HOW TO DETERMINE PANEL SIZES for b62 PERFECT "U" 691 0496 +++++

GENERAL INFO & CROSS REFERENCE CHART



The following information and dimensions apply for aluminum sandwich panels of 3mm thickness.
(standard material for perfect corner infills)
On the fold line - on the invisible side - a milling must be provided to make a 90° fold.

Other material is possible. (different sizes, different way of finishing ... to be determined by the customer)

Mount panel with velcro.

Thickness of velcro (hook + loop) is ±3mm/0,12inch.

Panel size is 6mm/0,24inch smaller than frame size.

To be sown up at room temperature (18° - 25°).

Panelsize (unfolded)

INSIDE PANEL I: 1243mm/48,6" x **P** (frame size **F** - 6mm/0,24")

OUTSIDE PANEL O: 1475mm/58,1" x **P** (frame size **F** - 6mm/0,24")

See Cross reference chart

Sizes are indicative and must be approved by the customer.



HOW TO DETERMINE PANEL SIZES for b62 PERFECT "U" 691 0496 ++++

GENERAL INFO & CROSS REFERENCE CHART

FRAME DIMENSION (F)				INSIDE PANEL DIMENSION (P x I)			OUTSIDE PANEL DIMENSION (P * O)		
mm	inch	fractional	# of holes	mm	inch	fractional	mm	inch	fractional
434	17,09	17 1/16	7	428 x 1233,5	16,85 x 48,6	16 7/8 x 48 5/8	428 x 1475	16,85 x 58,1	16 7/8 x 58 1/8
496	19,53	19 1/2	8	490 x 1233,5	19,29 x 48,6	19 1/4 x 48 5/8	490 x 1475	19,29 x 58,1	19 1/4 x 58 1/8
744	29,29	29 5/16	12	738 x 1233,5	29,06 x 48,6	29 x 48 5/8	738 x 1475	29,06 x 58,1	29 x 58 1/8
992	39,06	39 1/16	16	986 x 1233,5	38,82 x 48,6	38 7/8 x 48 5/8	986 x 1475	38,82 x 58,1	38 7/8 x 58 1/8
1426	56,14	56 1/8	23	1420 x 1233,5	55,9 x 48,6	55 7/8 x 48 5/8	1420 x 1475	55,9 x 58,1	55 7/8 x 58 1/8
1488	58,58	58 5/8	24	1482 x 1233,5	58,35 x 48,6	58 3/8 x 48 5/8	1482 x 1475	58,35 x 58,1	58 3/8 x 58 1/8
1984	78,11	78 1/8	32	1978 x 1233,5	77,87 x 48,6	77 7/8 x 48 5/8	1978 x 1475	77,87 x 58,1	77 7/8 x 58 1/8
2418	95,20	95 3/16	39	2412 x 1233,5	94,96 x 48,6	95 x 48 5/8	2412 x 1475	94,96 x 58,1	95 x 58 1/8
2480	97,64	97 5/8	40	2474 x 1233,5	97,4 x 48,6	97 3/8 x 48 5/8	2474 x 1475	97,4 x 58,1	97 3/8 x 58 1/8
2976	117,17	117 3/16	48	2970 x 1233,5	116,93 x 48,6	116 7/8 x 48 5/8	2970 x 1475	116,93 x 58,1	116 7/8 x 58 1/8

