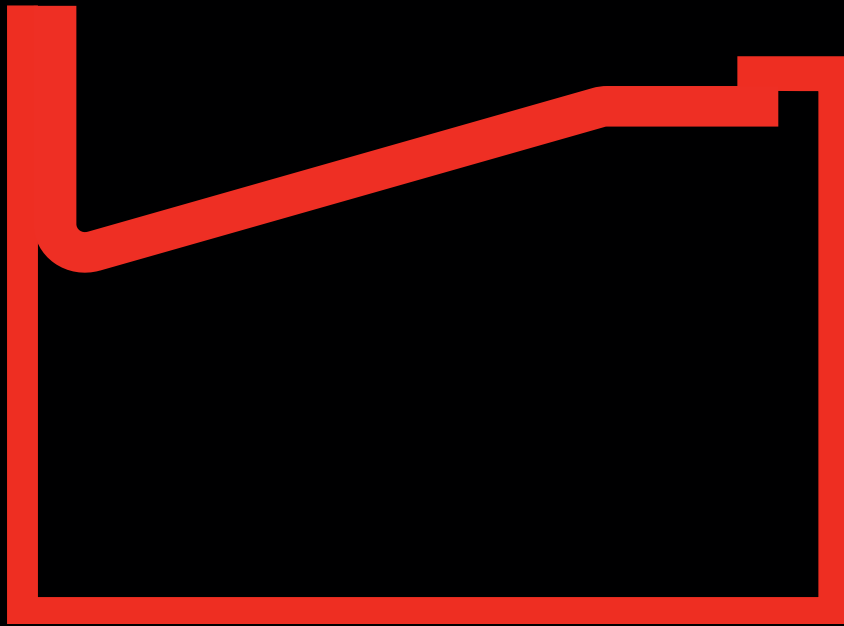


GUTTERCREST

ALUMINIUM

BOX GUTTERS

SMALL SIZES



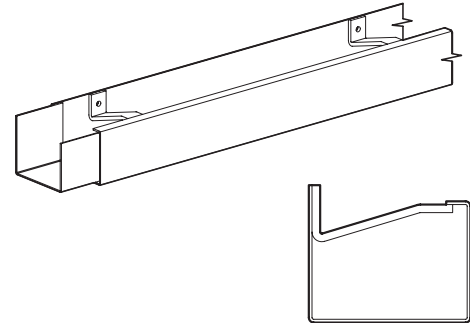
PRICE LIST

PRICE LIST

BOX GUTTER SYSTEM - SMALL SIZES

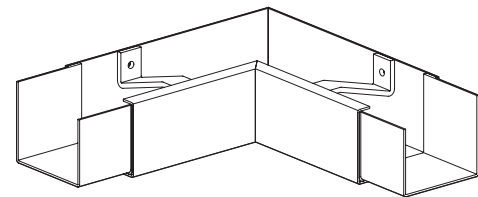
STANDARD GUTTER LENGTHS

Gutter (mm)	100 x 75	100 x 100	125 x 100	150 x 100
3.0mtr	BX1/1	BX2/1	BX3/1	BX4/1
MILL	66.39	76.60	78.95	80.17
PPC	73.47	85.00	88.11	89.99
1.5mtr	BX1/2	BX2/2	BX3/2	BX4/2
MILL	42.00	46.92	53.21	53.97
PPC	45.54	51.12	57.80	58.89

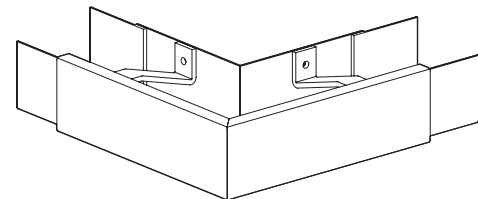


ANGLES INTERNAL & EXTERNAL

Gutter (mm)	100 x 75	100 x 100	125 x 100	150 x 100
90° External	BX1/3	BX2/3	BX3/3	BX4/3
MILL	35.02	37.75	40.00	43.19
PPC	36.29	39.25	41.82	45.23
90° Internal	BX1/4	BX2/4	BX3/4	BX4/4
MILL	35.02	37.75	40.00	43.19
PPC	36.29	39.25	41.82	45.23
135° External	BX1/5	BX2/5	BX3/5	BX4/5
MILL	33.73	35.98	39.89	40.81
PPC	34.86	37.31	41.51	42.62
135° Internal	BX1/6	BX2/6	BX3/6	BX4/6
MILL	33.73	35.98	39.89	40.81
PPC	34.86	37.31	41.51	42.62
Irregular External	BX1/7	BX2/7	BX3/7	BX4/7
MILL	62.62	66.93	71.47	79.09
PPC	64.33	68.95	73.77	81.71
Irregular Internal	BX1/8	BX2/8	BX3/8	BX4/8
MILL	62.62	66.94	71.47	79.09
PPC	64.33	68.96	73.77	81.71



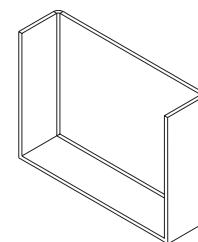
Internal Angle



External Angle

STOP ENDS

Gutter (mm)	100 x 75	100 x 100	125 x 100	150 x 100
Stop End Right Hand	BX1/10	BX2/10	BX3/10	BX4/10
MILL	5.19	5.38	5.54	5.63
PPC	5.69	5.88	6.04	6.13
Stop End Left Hand	BX1/11	BX2/11	BX3/11	BX4/11
MILL	5.19	5.38	5.54	5.63
PPC	5.69	5.88	6.04	6.13



Right Hand Shown

NOTE: THESE ARE INTERNAL STOP ENDS

PRICE LIST

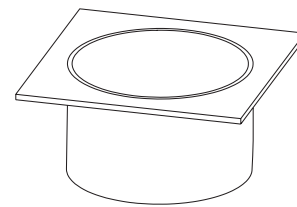
BOX GUTTER SYSTEM - SMALL SIZES

SLEEVE OUTLETS - ROUND

Gutter (mm)	100 x 75	100 x 100	125 x 100	150 x 100
63mm Ø	BX1/SO13	BX2/SO13	BX3/SO13	BX4/SO13
MILL	6.70	6.70	6.70	6.70
PPC	7.20	7.20	7.20	7.20
75mm Ø	BX1/SO14	BX2/SO14	BX3/SO14	BX4/SO14
MILL	6.70	6.70	6.70	6.70
PPC	7.20	7.20	7.20	7.20
100mm Ø	BX1/SO15	BX2/SO15	BX3/SO15	BX4/SO15
MILL	-	-	8.00	8.00
PPC	-	-	8.50	8.50
125mm Ø	BX1/SO16	BX2/SO16	BX3/SO16	BX4/SO16
MILL	-	-	-	8.00
PPC	-	-	-	8.50
150mm Ø	BX1/SO17	BX2/SO17	BX3/SO17	BX4/SO17
MILL	-	-	-	-
PPC	-	-	-	-

Please Note

Sleeve Outlets can be used in place of Running Outlets giving increased flexibility and cost efficiency.

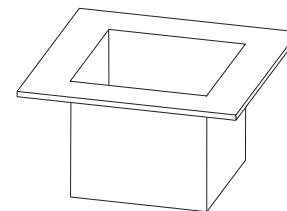


SLEEVE OUTLETS - SQUARE & RECTANGULAR

Gutter (mm)	100 x 75	100 x 100	125 x 100	150 x 100
75 x 50mm	BX1/SO18	BX2/SO18	BX3/SO18	BX4/SO18
MILL	6.70	6.70	6.70	6.70
PPC	7.20	7.20	7.20	7.20
75 x 75mm	BX1/SO19	BX2/SO19	BX3/SO19	BX4/SO19
MILL	6.70	6.70	6.70	6.70
PPC	7.20	7.20	7.20	7.20
100 x 75mm	BX1/SO20	BX2/SO20	BX3/SO20	BX4/SO20
MILL	6.70	6.70	6.70	6.70
PPC	7.20	7.20	7.20	7.20
100 x 100mm	BX1/SO21	BX2/SO21	BX3/SO21	BX4/SO21
MILL	-	-	8.00	8.00
PPC	-	-	8.50	8.50
100 x 100mm	BX1/SO22	BX2/SO22	BX3/SO22	BX4/SO22
MILL	-	-	8.00	8.00
PPC	-	-	8.50	8.50

Please Note

Sleeve Outlets can be used in place of Running Outlets giving increased flexibility and cost efficiency.

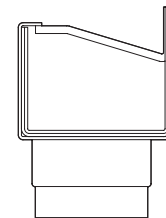
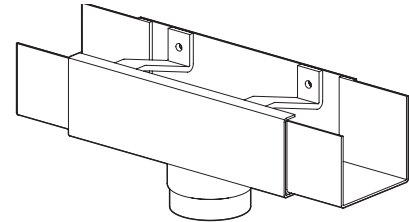


PRICE LIST

BOX GUTTER SYSTEM - SMALL SIZES

RUNNING OUTLETS - ROUND

Gutter (mm)	100 x 75	100 x 100	125 x 100	150 x 100
63mm Ø	BX1/13	BX2/13	BX3/13	BX4/13
MILL	37.82	38.99	40.55	41.80
PPC	38.70	40.03	41.69	43.02
75mm Ø	BX1/14	BX2/14	BX3/14	BX4/14
MILL	37.93	39.11	40.67	42.31
PPC	38.81	40.15	41.81	43.53
100mm Ø	BX1/15	BX2/15	BX3/15	BX4/15
MILL	-	-	40.28	41.92
PPC	-	-	41.42	43.14
125mm Ø	BX1/16	BX2/16	BX3/16	BX4/16
MILL	-	-	-	44.62
PPC	-	-	-	46.00

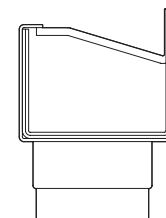
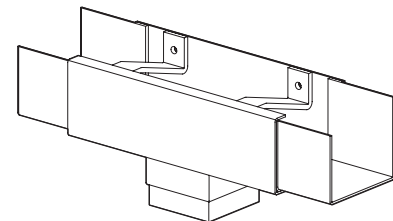


Please Note

Sleeve Outlets can be used in place of Running Outlets giving increased flexibility and cost efficiency.

RUNNING OUTLETS - SQUARE & RECTANGULAR

Gutter (mm)	100 x 75	100 x 100	125 x 100	150 x 100
75 x 50mm	BX1/18	BX2/18	BX3/18	BX4/18
MILL	37.82	38.99	40.53	41.78
PPC	38.73	40.06	41.67	43.00
75 x 75mm	BX1/19	BX2/19	BX3/19	BX4/19
MILL	37.92	39.10	40.64	41.89
PPC	38.83	40.17	41.78	43.11
100 x 75mm	BX1/20	BX2/20	BX3/20	BX4/20
MILL	38.21	39.38	40.90	42.43
PPC	39.12	40.45	42.04	43.65
100 x 100mm	BX1/21	BX2/21	BX3/21	BX4/21
MILL	-	-	41.83	43.36
PPC	-	-	42.97	44.58
150 x 100mm	BX1/22	BX2/22	BX3/22	BX4/22
MILL	-	-	44.25	45.40
PPC	-	-	45.54	46.78



Please Note

Sleeve Outlets can be used in place of Running Outlets giving increased flexibility and cost efficiency.