

PPC Propylex[®] ext. sheet / *natural / black*



PPC extruded sheet is available as standard in natural and black with a smooth finish. This very popular and versatile product has distinct advantages over homopolymer (PPH), the most important is its improved impact strength and lower working temperatures.

All sheets are supplied with a protective pe-film to the top surface as standard (both sides on request). Colour matching is available, however a minimum order quantity applies.

Thickness (mm)	2440 x 1220mm		3000 x 1500mm	
	kg/ea	£/ea	kg/ea	£/ea
1	2.71	23.04	4.10	34.85
1.5	4.07	34.60	6.15	52.28
2	5.43	46.16	8.19	69.62
3	8.14	69.19	12.29	104.47
4.5	12.21	103.79	18.44	156.74
6	16.28	138.38	24.59	209.02
9	24.42	207.57	36.88	313.48
12	32.56	276.76	49.17	417.95
15	40.70	359.38	61.47	542.78

All products are ex-stock unless in grey, availability on application
 Sea blue available in 8' x 4' and 10' x 4' ex-stock
 PE-protection 2 sides on application
 Other sizes available subject to minimum order quantity

PPC Propylex[®] ext. sheet / *beige (RAL 7032) grey / white*



PPC extruded sheet is available as standard in beige, grey and white with a smooth finish. This very popular and versatile product has distinct advantages over homopolymer (PPH), the most important is its improved impact strength and lower working temperatures.

All sheets are supplied with a protective pe-film to the top surface as standard (both sides on request). Colour matching is available, however a minimum order quantity applies.

Thickness (mm)	2440 x 1220mm		3000 x 1500mm	
	kg/ea	£/ea	kg/ea	£/ea
1	2.71	26.37	4.10	39.82
1.5	4.07	39.55	6.15	54.30
2	5.43	47.95	8.19	72.32
3	8.14	71.88	12.29	108.52
4.5	12.21	107.81	18.44	162.83
6	16.28	143.75	24.59	217.13
9	24.42	215.63	36.88	325.65
12	32.56	287.50	49.17	434.17
15	40.70	359.38	61.47	542.78

All products are ex-stock unless in grey, availability on application
 Sea blue available in 8' x 4' and 10' x 4' ex-stock
 PE-protection 2 sides on application
 Other sizes available subject to minimum order quantity