

TOPL/TE

Pack and Load Guide



PRODUCT AND PACK DETAILS

PRODUCT	WIDTH (mm)	LENGTH X HEIGHT (mm)	STRENGTH (N/mm²)	DRY DENSITY (kg/m³)	m² OF BUILT WALL PER PACK*	BLOCKS PER PACK	BLOCK WEIGHT** (kg)
TOPLITE GTI	100	440 X 215	2.9	460	4.5	45	4.5
TOPLITE GTI (FORKLIFT PACK)	100	440 X 215	2.9	460	6.6	66	4.5
TOPLITE STANDARD	100	440 X 215	3.6	630	4.5	45	6.1
TOPLITE STANDARD	140	440 X 215	3.6	630	3	30	8.6
TOPLITE STANDARD	215	440 X 215	3.6	630	2	20	13.2
TOPLITE STANDARD (FORKLIFT PACK)	100	440 X 215	3.6	630	6.6	66	6.1
TOPLITE 7	100	440 X 215	7.3	730	4.5	45	7.1
TOPLITE 7	140	440 X 215	7.3	730	3	30	10
TOPLITE 7 (FORKLIFT PACK)	100	440 X 215	7.3	730	6.6	66	7.3
TOPLITE BRICKS	100	215 X 65	2.9	460	8.33	500	0.66
TOPLITE BRICKS	100	215 X 65	3.6	630	8.33	500	0.91
TOPLITE BRICKS	100	215 X 65	7.3	730	8.33	500	1.05
TOPLITE BRICKS	140†	215 X 65	3.6	630	8.33	500	1.27
TOPLITE BRICKS	140†	215 X 65	7.3	730	8.33	500	1.47
TOPLITE FLOOR BLOCK	100	440 X 535	3.6	630	4.23	18	15.3
TOPLITE FOUNDATION	300	440 X 215	3.6	630	1.5	15	18.4
TOPLITE FOUNDATION	300	440 X 215	7.3	730	1.5	15	21.3

⁺Made to order products

PLEASE NOTE:

• Quantities for mini pack and system blocks are based on forklift off-load. Load capacity can be reduced by up to 40% if crane off-load is required.

• Load quantities can vary due to physical inconsistencies in vehicle type - for example, variation in bed length of trailer, centre-mount or row-loader crane.

• Delivered pack quantity may vary depending on vehicle type and configuration.

• There is a higher risk of quantity variation on those products with a 3.6N strength due to space availability on the vehicle rather than the weight capacity.

*Area of built wall includes mortar joints. ** Block weight based on 3% moisture content.

DELIVERY VEHICLE SELECTOR

OPEN SLIDING TRAILER EO (DROP & GO)		ARTICULATED CRANE (ARTIC)			AND DRAG WBAR)	CLOSED SLIDING TRAILER EC (DROP & GO)	
NO. OF PACKS PER LOAD	TOTAL m ² OF BUILT WALL PER LOAD*	NO. OF PACKS PER LOAD	TOTAL m ² OF BUILT WALL PER LOAD*	NO. OF PACKS PER LOAD	TOTAL m ² OF BUILT WALL PER LOAD*	NO. OF PACKS PER LOAD	TOTAL m² OF BUILT WALL PER LOAD*
80-84	360-378	80-84	360-378	80-84	360-378	52-58	234-261
44	290.4	44	290.4	44	290.4	32	211.2
66-72	297-324	66-72	297-324	66-72	297-324	48	216-243
66-72	198-216	66-72	198-216	66-72	198-216	48	144-162
66-72	132-144	66-72	132-144	66-72	132-144	48	96-108
44	290.4	44	290.4	44	290.4	32	211.2
66-72	297-324	60-64	297-324	60	297-324	48	216-243
66-72	198-216	60-64	198-216	60	198-216	48	144-162
44	290.4	44	290.4	44	290.4	32	211.2

NOT USUALLY SOL	D AS FULL LOADS				
NOT USUALLY SOL	D AS FULL LOADS				
NOT USUALLY SOL	D AS FULL LOADS				
NOT USUALLY SOL	D AS FULL LOADS				
NOT USUALLY SOLD AS FULL LOADS					

77	290.4	77	290.4	77	290.4	48-54	203-228
66-72	99-108	66-72	99-108	66-72	99-108	48-54	72-81
66-72	99-108	66-72	99-108	66-72	99-108	48-54	72-81

To find out more about our range of BLOCKS and the best solution for your project call **0345 013 3592** Check out our U-value Calculator **www.tarmac.com/u-value-calculator**

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