## GALINTEL® TRADITIONAL ANGLES



## Quick selection guide

Use the Quick Selection Table to find an appropriate profile and length for the required span and Construction Category (see page 4). Include end bearing lengths of 100mm on both ends of bar (for openings up to 1000mm) or 150mm (for openings greater than 1000mm). Use the Safe Load Tables to determine which product will safely carry the load.

Quick Selection Table		CLEAR SPAN LENGTH (mm)								
Traditional		900	1200	1500	1800	2100	2400	2700	3000	
ANGLE 100 x 75 x 10 13 kg/m	Category A									
	Category B									
	Category C									
	Category D									
	Category E									
TRADITIONAL ANGLE 150 x 90 x 10 18 kg/m		1800	2100	2400	27	700	3000	3600	4000	
	Category A									
	Category B									
	Category C									
	Category D									
	Category E									
Taxactions		2100	2400	2700	30	000	3300	3600	4000	
TRADITIONAL ANGLE 150 x 100 x 10 19 kg/m	Category A									
	Category B									
	Category C									
	Category D									
	Category E									

## Galintel® Traditional Angles – safe load tables

Note a minimum of three courses of bricks must be laid above the lintel.

	Loads	limited	by	deflection	of	1/600	span
--	-------	---------	----	------------	----	-------	------

Traditional	Span (mm)	900	1200	1500		1800	2100	2400	2700
ANGLE 100 x 75 x 10 13 kg/m	Bar Length (mm)	1200	1500	1800		2100	2400	2700	3000
	Total Load (kg)	1345	1005	805		670	575	500	415
	UDL (kg/m)	1494	840	538		373	274	210	154
	Point Load (kg)	670	500	400	400		285	250	220
Traditional	Span (mm)	1500	1800	2100	2400	270	0 3000	3300	3600
ANGLE 150 x 90 x 10 18 kg/m	Bar Length (mm)	1800	2100	2400	2700	300	0 3300	3600	4000
	Total Load (kg)	3995	3090	2270	1735	137	0 1110	915	770
	UDL (kg/m)	2664	1717	1081	724	508	370	278	214
	Point Load (kg)	1995	1665	1275	975	770	625	515	430
Traditional	Span (mm)	1800	2100	2400		2700	3000	3300	3600
ANGLE 150 x 100 x 10 19 kg/m	Bar Length (mm)	2100	2400	2700		3000	3300	3600	4000
	Total Load (kg)	3205	2355	1800		1425	1150	950	800
	UDL (kg/m)	1781	1121	751		527	384	289	222
	Point Load (kg)	1690	1325	1010		800	645	535	450

## Notes on safe load tables for **Traditional Angles**

Loads given are total (allowable) loads including lintel and brickwork.

These load tables assume that bricks

and props fully restrain the lintel against twisting and local buckling of compression leg. Non-composite action was used in the calculations. UDL for each Construction Category was based on 8m of supported span

of floor or roof (of which 4m is taken by the section being considered). Six courses of bricks were considered for each category. UDLs for each Loading Category in kg/m were: A - 124, B - 374, C – 391, D – 605, E – 2202, F – 1020.