

Category table of compressive strength base on the thickness of the pavers (according with BS:6717)				
Resistance category	Compressive strength (Mpa)		Thickness (mm)	Traffic tolerance
	Average	Single		
1-Class A	50	40	80-100	Heavy traffic
2-Class B	40	32	80-100	Medium traffic
3-Class C	30	25	80-100	Light traffic
4-Foot paths	20	15	60	Foot paths

Comparison of the quality of concrete pavers traffic with Asphalt and Rolled compacted concrete pavement (RCCP)			
Production/ specifications	RCCP	Asphalt	Concrete pavers
Bending/ compression strength	Good	Medium	Good
Weather resistance	Good	Low	Good
Traffic load resistance	Good	Low	Good
The construction speed	High (need special machinery)	High	High
Initial cost	High	Low	Medium
Recycle ability	High cost	Low	Environment friendly
Appearance	Color variation limits	Low	Good