Criteria	WET CAST (RUBBER/PVC MOULDED) KERBS	VIBRO PRESS (STEEL MOULDED) KERBS
Mfg.	Usually completely manual process. Starts	Usually fully automatic production process.
Process	with Manual Drum Mixer being used for	Starts with weigh batching of aggregates
Description	mixing the Concrete. Then each individual	and cement for mixing, then automated
	Kerb mould, made of rubber/PVC, is	filling of concrete in steel moulds on the
	manually filled with wet concrete, passed	Vacuum Wet Press with compaction under
	over a simple vibrating table and left to cure	hydraulic pressure and water suction by
	in the mould for one day. Next day, each	vacuum, followed by movement to curing,
	Kerb is removed from its mould and kept	packing, storage and truck loading.
	for further curing before despatch.	
Physical	Concrete Density is lower between 2100 -	Higher concrete density between 2300 -
Parameters	2200 kg/m ³ due lack of hydraulic	2400 kg/m³ due to large hydraulic pressure
	compaction resulting in voids and lower	with vacuum suction of water resulting in
	Compressive Strength around 15N/mm ² .	negligible voids and higher Compressive
		Strengths around 35N/mm ² .
Quality	Poor consistency in product, with high	Much better consistency owing to use of
consistency	variation in finish, sizes, and	fully Automatic Vacuum Wet Press for
	densities/strengths due to manual	production.
	production process.	
Production	Daily production output is limited by	Daily production output significantly less
quantity	availability of labour, moulds and space for	dependent on external factors such as
	drying of material, weather conditions etc.	labour, moulds or space availability. Results
	and is usually limited to 100-200 pcs. per	in higher reliability of output, with
	day.	Automated Presses capable of producing
		1000 pcs. per day.
Looks	Better looks initially and dark colours are	Looks very consistent over years of usage
	obtained	
Process	Low reliability due to manual process	Reliable process due to automation
Reliability	resulting in higher variations in dimensions,	resulting in low productvariation.
	strength, and colour shades.	
Durability	Lower durability of surface finish	Fair durability of surface finish