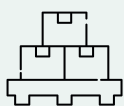


## Concrete Kerb



37kg /mtr



2200 kg



40 to 80 mtr/day



**More mess = More cost**

- Much Slower - multiple stage process
- Requires heavy machinery
- Requires a lot of labour
- Larger site space = greater clean up
- Larger access required for machinery
- Storage of bulky materials on site
- Water or water storage on site
- Requires large range of tools/equipment



Site access by heavy vehicles for concrete kerbs &

Conflicts with concurrent activities and damage to concrete kerbs

**Unit Price:**



**Laying cost:**



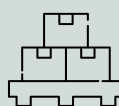
**Indirect costs:**



## Road Edge Aluminium



0.5 to 2.5 kg /mtr



500 kg



300 to 400 mtr/day



**Less mess = Less cost**

- Much faster / one stage process
- Requires no heavy machinery
- Requires minimal labour
- Requires minimal tools
- Requires much less storage space
- Requires no water on site

**Unit Price:**



**Laying cost:**



**Indirect costs:**



**SAVINGS**

