

<mark>/Introduc</mark>tion

Skips are mostly used for temporary storage of construction wastes generated from building/renovation works and alike. They are often placed near work sites on a short-term basis, pending the delivery of waste to landfills. Their proper use can avoid scattered dumping of waste on roads and improve road environment.

Skip users should plan in advance the delivery, placing and guarding of skips so as not to cause nuisance and safety threats to general public.



Public safety is of paramount importance in the use of skips. Skips should not contain inflammable or dangerous materials. Skips at roadside should be carefully placed so as not to cause obstruction or sightline problem to other road users. In case a particular skip is found to pose serious safety threats to road users or severely impede traffic flow, it would be removed by the relevant authority without prior notice.

Proper use of skips¹ involves two aspects i.e. mounting and placing. Good practices are recommended below:

Mounting

- All exposed faces shall be painted bright yellow².
- Company names and emergency contact telephone numbers³ shall be clearly marked on the lateral sides of skips at 1.5 metres above ground.
- Reflective strips⁴ in alternate red and white of minimum width of 200mm should be affixed at the four vertical edges of skips. The strips shall be mounted vertically for a minimum length of 1 metre.

The shade of bright yellow should comply with No. 008 E51 in BS 525F:1976 or No. BSC 355 or No. BSC 356 in BS 381C:1996

- I Delivery of skips and handling of construction materials should comply with guidelines issued by other departments
- 3 Letter and character size should be of minimum 100mm in height.
- 4 Strips should be constructed in "Class Ref I" or "Class Ref 2" retro-reflective material conforming to BS EN 12899-1:2001



During the hours of darkness, yellow flashing lights⁵ shall be attached to each upper corner of skip. Alternatively, skip shall be guarded by traffic cones and signs, with yellow flashing lights placed on traffic cones.

5 The colour of lights should be yellow. Lanterns should be of low intensity battery operated lamps and comply with requirements of BS 3143-2:1990 and should be of flashing type with a flashing rate falling within the range of 90 to 150 times per minute.

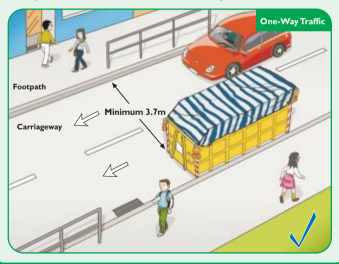


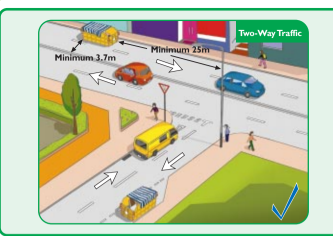
Placing

Skips at roadside should be carefully placed so that obstruction to both pedestrian and vehicular traffic is kept to a minimum.

DOs

- Locations for placing skips are subject to approval by relevant government departments. The following locations can be considered for skip placement.
- general lay-bys (except those with bus stops or no-stopping zones)
- kerbsides of one-way roads with carriageway width of 6m or more
- kerbsides of roads with clear carriageway width of not less than 3.7m (each flow direction) after placing
- Skip users should comply with associated traffic-related regulations.
- · Skips shall be maintained in a clean and tidy condition.





DON'Ts

Skips should not be placed at:

- Public roads with speed limit exceeding 50km/h.
- Any roadside within 25m of junctions, roundabouts, pedestrian crossings, public transport facilities*, exits and run-ins of developments.
- * Public transport facilities include designated stops, stands and terminus for bus, taxi, green and red minibuses.





- Don't place skips at locations like:
 - Obstructing emergency exits
- Road bends
- "No-stopping" restricted zones
- Bus routes
- Cul-de-sacs
- All footpaths and pedestrianised streets (full-time or part-time)
- Steep roads
- Skips should not:
- obscure traffic signs and signals
- impede road surface drainage
- block manholes and gullies
- be placed in rows or groups
- cause obstruction, nuisance and safety threats to other road users







Remark: Skip users should consult relevant government departments under special circumstances.

Website: www.td.gov.hk Enquiry Hotline: 1823