

# SkippyBAG

## 1300 754 722

We appreciate your consideration to use a Skippybag, a 1 cubic meter bag that can take a tonne.

Prior to use of the SkippyBAG, we need to inform you of a number of things so you will locate the bag in an area that is readily accessible to our loader machine. The bag can not be moved without a machine once filling of bag has started.

Our loader machine is 1300mm wide and 1950mm high, you need to open the bag in an area where our machine can be driven to pick up the loaded SkippyBAG.

Ideally the SkippyBAG should be located as close as possible to the intended working area, this will save on effort of filling the bag, reduce the risk of strain injuries and more than likely save you significant time.

The SkippyBAG can be filled with most types of building debris, rocks, concrete, bricks, tiles, gravel, timbers, metals etc'. You will likely be surprised by the capacity of the SkippyBAG.



**A Skip By Bag – A Bag that Takes a Tonne**

### Opening a SkippyBAG

Select an appropriate location to open the SkippyBAG, if you have chosen to have the bag only, without hiring a metal SkipRACK for an additional \$25, then you should fold the sides of the SkippyBAG down over the outside lower half of the bag, This will provide enough structure for the SkippyBAG sides to be firm for initial filling of the bag, once the bag has been partially filled, slide the sides of the bag upward till the bag is full. Once the bag has been filled, it is ready for collection. Simply call us on 1300 754 722 and we will collect the bag.



If you have chosen to hire a SkipRACK, assemble the eight pieces of metal to create a square frame, once the frame has been assembled you can then hang the SkippyBAG on the frame, the lifting straps are stretched over the top of the frame and slipped under side lugs on the legs of the frame, once the bag is hung correctly the frame becomes rigid and fully tied in, ready for loading as you would load a metal skip bin or any other type of bin.

Once the first SkippyBAG has been filled, the SkipRACK can be dismantled away from filled bag and reused for another bag, this can be repeated, you only need use the amount of bags needed for the volume of debris or rubbish to be disposed of.

You should Ideally order an extra bag, for example, if you think you need 6cubic meters then you should have 7 bags onsite, this gives you flexibility, should you use only 5 bags you can simply return the unused bags and no fee for the unused bags will be charged.

### SkippyBAG Advantages

1. The base price of the SkippyBAG is a known factor, hence tradesmen, property owners, businesses etc' can calculate and budget for the cost of waste removal.
2. Tradesmen can have a bag in their vehicle or tool box ready for use on any given job site – Sydney Wide (applies to trades only)
3. Builders can have multiple SkippyBAGs in the storage shed ready for use in any area of the building site that is accessible to our loader machine, this saves the builder from having to coordinate bin deliveries and/or collection, allows the builder to have flexible skips on site all the time, regardless of volume, this keeps the worksite clean and tidy, a tidy building site is commonly a safer building site.
4. The SkippyBAG can be located nearer to the workface, reducing the need to carry debris etc' long distances, reduces the risk of injuries and strain on workers and saves time, this has a direct effect on the bottom profit line.
5. SkippyBAG is particularly ideal for use in underground car parks or garaging of unit/townhouse complexes, SkippyBAG provides flexibility and convenience.
6. Businesses of any type and size can utilise the SkippyBAG for removal of debris etc'. Bags can be stored in a folded manner and ready for use when the need arises.
7. SkippyBAG is ideal to be carried on emergency vehicles. Should an emergency occur such as the building collapse in Cleveland St, Sydney in December 2007 or an awning collapse in Harbord with a fatality in Dec 2007, the debris of the collapses can already be placed in the SkippyBAG as efforts are made to stabilise structures or access victims, the disaster site would be significantly tidier making it a lot easier on all involved.
8. SkippyBAG can also be used to move loose goods from one location to another or for temporary storage of goods.
9. SkippyBAG is cost effective, flexible and provides convenience.

**From Only \$125 including GST**

# SkippyBAG FEES

**\$125** per bag to a weight of **400Kg**

Surcharge of **\$20** per **100Kg** (or part thereof) for all weights over 400Kg  
Our Loader Machine has Scales for weighing filled bags. Rarely would a load surcharge be applicable.

**SkipRACK** hire is an additional **\$25** per Calender month or part thereof.  
A single SkipRACK can be used to fill multiple bags, the cost of SkipRACK is charged per pickup and/or per Calender month, even if multiple bags are picked up at the same time.

Our truck has a maximum capacity of **8 SkippyBAGs** per load.

For bags containing **Bonded Asbestos** or other dangerous/hazardous materials, surcharges and government regulations are applicable, you need to discuss disposal of any hazardous materials, including asbestos, with us prior to using the SkippyBAG.

Any SkippyBAG that has been delivered but not used for a period of two months will attract a fee of **\$25**.

All SkippyBAGs & SkipRACKs remain the property of SkippyBAG.

We accept payment by either Cash or Visa & MasterCard Only.



We do not have the facility to accept Cheques or American Express.

SkippyBAG is another innovation by Stephen Koelewyn.

\* Prices are Subject to Variation

Printed: December 2007

## Advantages Continued:-

10. SkippyBAG itself can be recycled.
11. Some Sydney councils are introducing fees for having metal skip bins located in the street taking up valuable parking spots & some consideration is being given for the need to install lighting on metal skip bins at night to prevent accidents – SkippyBAG provides a viable alternative that will not have these fees or other restrictions applied as the foot print of the SkippyBAG is minimal at just under 1 square meter and the bag is a flexible fabric that is essentially soft. No need to seek prior council approvals/Permits etc'
12. Using a SkippyBAG saves you the hassle of travelling to the tip, paying the tip fees, vehicles wear & tear and fuel costs associated with such a trip to the tip.
13. SkippyBAG is intended to be an environmentally friendly product & service.
14. SkippyBAG services areas South of Sydney Harbour & South of the Parramatta River. SkippyBAG is based in COMO.
15. SkippyBAG has future plans to establish onsite recycling of any waste that can be reused onsite as road base or soil conditioners for example, such as concrete, bricks, plasterboard, wood etc'



# SkippyBAG

You Need a Skip – Our Bags for You  
[SkippyBAG.com.au](http://SkippyBAG.com.au)

**Our Bag has a 1 Tonne Capacity**  
**Our Bags volume is 1 Cubic Meter**

**A flexible bag that can be stored folded till needed, keep a spare bag ready for use at any time.**

**The SkippyBAG is tough, minor tears are not a problem as the bags are interwoven.**

**Ideal for:**

**Trades**  
**Residential Properties**  
**Renovations**  
**Builders**  
**Commercial/Industrial**  
**Shop Fitters/Stripouts**  
**Yard Clean Ups**  
**Workshops**  
**DeCluttering Prior to Sale**  
**Relocations**  
**Parties/Functions Etc'**

Once you choose to use a SkippyBAG, our experience with our clientele indicates, you will be likely to prefer a SkippyBAG over traditional metal Skip Bins in the future. The SkippyBAG is an innovation that is simple, flexible, handy with economic benefits.

Give it a go, you'll be impressed, tell your friends so we can grow.

Contact us at anytime

**1300 754 722**

[SkippyBAG.com.au](http://SkippyBAG.com.au)

or call Steve on 0418 274 099