77-83 Lytton Road P.O.BOX 1059 MOSS VALE NSW 2577 W www.tegral.com.au

T 1300 159 809 E sales@tegral.com.au ABN 39 642 102 261

# **How to Use Dunnage Bags?**

- 1. Select your size dunnage bag
  - a) For standard pallets use the 1200mm x 900mm size (smaller size).



(b) For taller pallets use the 1800mm x 900mm size (larger size).



C) For double stacked that are a similar size, use one 1800mm x 900mm size to reduce manual handing.



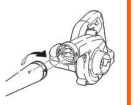


d) For uneven sized pallets, it is recommended to use two smaller bags.



## 2. Setup Rapid Inflator Gun

a) Connect the hose to the Rapid Inflator Gun.



b) Check the inflator clip is in the correct position before connection.





C) Push plug onto dunnage bag valve, until click is heard.



d) Ensure Rapid Inflator Gun is set to highspeed position.



### 3. Inflate

a) Inflate until desired pressure is reached (Helpful Tip: you will hear the Rapid Inflator Gun change in sound when full inflation has reached).

77-83 Lytton Road P.O.BOX 1059 MOSS VALE NSW 2577 W www.tegral.com.au

T 1300 159 809 E sales@tegral.com.au ABN 39 642 102 261

#### Deflation.

- 1. Setup Rapid Inflation Device to enable deflation
  - Change tube orientation by a) connecting the outflow side of the Rapid Inflator Gun.



Check inflator clip is in b) the correct position.





Correct

Incorrect

#### 2. Deflate

**Ensure the Rapid Inflation** a) Gun is set to high speed.



b) Push plug onto dunnage bag valve, until click is heard.



Deflate until air has been c) removed. Tip: You will hear the inflator gun sound change when full deflation has reached.

**Top Tip** d)

To increase the speed of deflation, roll up the bag while deflating to facilitate the removal of all air.

#### 3. Store

a) Fold & Store the dunnage bag for repeated use.

> Ensure that Rapid Inflation Gun is put back into its correct location & put the battery on charge to ensure it is ready for the next loading/unloading session.



### **Other Notes**

If stacking loosely wrapped pallets or fragile or crushable freight (cartons, food etc) it is recommended to use dunnage boards (plywood or corflute) between the pallets & between the dunnage bags to help distribute the outward force and prevent damage of consignments

