

## Comparative Performance Testing of Commercially Available Loose Fill

Lei Zhang, Yong Gang Kang and Professor Jim Song  
The Materials Research Group  
Department of Mechanical Engineering  
Brunel University, Uxbridge, Middlesex, UB8 3PH

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### 1. Test requirements

#### 1.1. The Objectives of the Tests

Transit tests - to compare degree of goods migration for relatively heavy goods during transport between seven different types of commercially available loosefill products.

#### 1.2 Materials and goods protected in the tests.

- The loosefill materials tested are as listed in Table 1.
- The outer packaging was a corrugated carton box (transit carton). The inner dimensions are shown in Table 2.
- The goods protected by the packaging were a corrugated carton box filled with sand sealed in a plastic bag. The dimension and mass of the box containing sand are shown in Table 3.

**Table 1. Bulk Density of eight types of loosefills**

| No. | Loosefill Product | Bulk Density( kg/m <sup>3</sup> ) |
|-----|-------------------|-----------------------------------|
| 1   | GreenFill         | 7.60                              |
| 3   | EcoFlo            | 8.20                              |
| 4   | Renature          | 11.40                             |
| 5   | Flopak            | 4.80                              |
| 6   | Styrofil          | 4.10                              |
| 7   | Alta-ess          | 6.00                              |
| 8   | Spacepack         | 4.30                              |

**Table 2. Inner dimension of the carton boxes**

| Length ( mm ) | Width ( mm ) | Height ( mm ) |
|---------------|--------------|---------------|
| 370           | 325          | 242           |

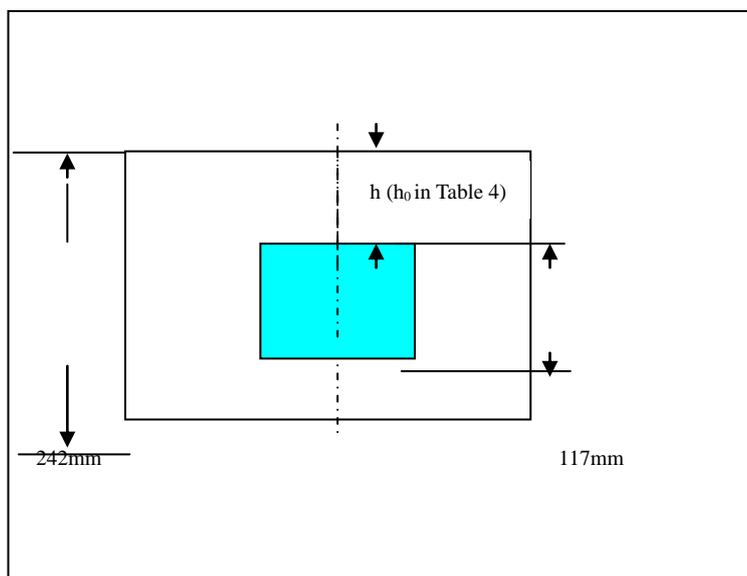
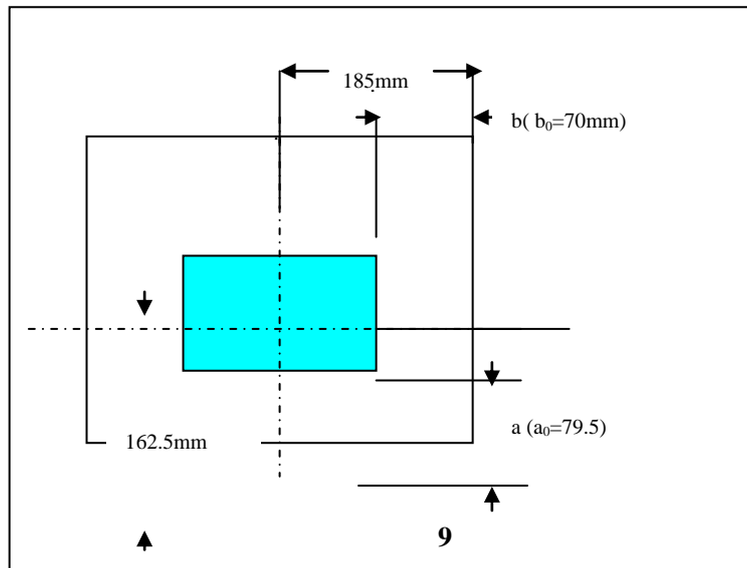
**Table 3. Dimensions and mass of the goods packed**

| Length ( mm ) | Width ( mm ) | Height ( mm ) | Mass ( kg ) |
|---------------|--------------|---------------|-------------|
| 230           | 166          | 117           | 4           |

## 2. Descriptions of the tests

### 2.1 Packaging preparation

- A fixed volume of 16 litres of loose fill (the cushioning materials) was filled into the transit carton. The transit carton was shaken twice manually to level and pack the loose fill. Then the packed sand was positioned be in the centre within the transit carton as shown schematically in Fig.1, where  $a_0$  and  $b_0$  are the reference horizontal positions of the goods.



- The distance  $h_0$  (shown schematically in Fig 2) was then recorded as the reference vertical position for each loosefill.
- The rest of the space in the box was then filled up. An extra 7% of the void volume, ie a 7% overfill of the loosefill was used to provide some initial compaction during packing.
- The boxes were then sealed with packaging tape.
- The above was performed in duplicate ie two boxes were used to pack the goods using each loosefill material as described above. Thus a total of 14 boxes were prepared. They were used to transit tests and the data reported below are from the average of two samples for each material.

## 2.2 The transit tests:

The packed boxes were then loaded on a van on a 3-day trip of a total 1100 miles travelling at an average speed of 45 mile/hour.

## **3. Results**

### 3.1. Goods migration

The distances a and b (shown in Fig.1) and h (shown in Fig.2) after the transit test were measured and listed as in Table 4 together with the displacements relative to the reference positions.

**Table 4 Overall goods migration after transit**

| No. | Loosefill Product | a(mm) | $\Delta a$ (mm) | b(mm) | $\Delta b$ (mm) | h(mm) | $h_0$ (mm) | $\Delta h$ (mm) |
|-----|-------------------|-------|-----------------|-------|-----------------|-------|------------|-----------------|
| 1   | Greenfill         | 83    | 3.5             | 57    | -13             | 92    | 54         | 38              |
| 2   | Ecoflo            | 88    | 8.5             | 65    | -5              | 67    | 49         | 18              |
| 3   | Flopak Super      | 75    | -4.5            | 55    | -15             | 86    | 52         | 34              |
| 4   | Renature          | 83    | 3.5             | 68    | -2              | 67    | 47         | 20              |
| 5   | Alta-ess          | 74    | -5.5            | 59    | -11             | 59    | 43         | 16              |
| 6   | Styrofil          | 85    | 5.5             | 79    | 9               | 101   | 62         | 39              |
| 7   | Spacepack         | 81    | 1.5             | 61    | -9              | 61    | 43         | 18              |

Notes:

The original distance  $a_0$  is 79.5mm.  $b_0$  is 70mm .

$$\Delta a = a - a_0$$

$$\Delta b = b - b_0$$

$$\Delta h = h - h_0$$

- The degree of horizontal migration of the goods after the transit test is summarized in Table 5. Small horizontal migration of around 10% or less was considered as negligible for loosefill packaging.

**Table 5. Ranking of loose fill in terms of the degree of horizontal migration.**

| No. | Loosfill Product | $\Delta a/a_0$   (%) | $\Delta b/b_0$   (%) | Horizontal displacement                     |
|-----|------------------|----------------------|----------------------|---|
|     |                  |                      |                      | ( $ \Delta a/a_0  +  \Delta b/b_0 $ )/2 (%) |
| 1   | Renature         | 4.4                  | 2.9                  | 3.7   |
| 2   | Spacepack        | 1.9                  | 12.9                 | 7.4   |
| 3   | Ecoflo           | 10.7                 | 7.1                  | 8.9   |
| 4   | Styrofil         | 6.9                  | 12.9                 | 9.9   |
| 5   | Alta-ess         | 6.9                  | 15.7                 | 11.3  |
| 6   | Greenfill        | 4.4                  | 18.6                 | 11.5  |
| 7   | Flopak Super     | 5.7                  | 21.4                 | 13.6  |

- The degree of vertical migration of the goods after the transit test is summarized in Table 6. The vertical migrations are relatively much higher than those of horizontal migration. This is due, in part, to the rearrangement of loosefill but more to the compaction of loosefill by the weight of goods during transport. The static compressive stress beneath the goods was about 1kPa but the additional stress resulted from the dynamic loading during transport should also be taken into account. The test conditions used here were quite harsh for loosefill packaging: high compressive stress level (over 1kPa) and a transport journey over 1000 miles. Yet the first three loosefill in Table 6 retained over 75% of the original cushion thickness beneath the goods to protect impact or drop.

**Table 6. Ranking of the loose fill in terms of the degree of vertical migration**

| No. | Loosefill Product | Vertical migration |                    |
|-----|-------------------|--------------------|--------------------|
|     |                   | $\Delta h$ (mm)    | $\Delta h/h_0$ (%) |
| 1   | EcoFlo            | 18                 | 36.7               |
| 2   | Alta-ess          | 16                 | 37.2               |
| 3   | Spacepack         | 18                 | 41.9               |
| 4   | Renature          | 20                 | 42.6               |
| 5   | Styrofil          | 39                 | 62.9               |
| 6   | Flopak Super      | 34                 | 65.4               |
| 7   | Greenfill         | 38                 | 70.4               |

#### **4. Summary statement**

*EcoFlo performed well compared with the other loosefill in the packaging of relatively heavy goods (under static compression of 1 kPa) being 3<sup>rd</sup> and 1<sup>st</sup> in horizontal and vertical ranking respectively. EcoFlo performance was most similar to Spacepack and Alta-ess. GreenFill was less suitable for heavy objects and performed more like Flopak.*

*With regards to loosefill usage levels it can be seen that exactly the same volume of loosefill was used to pack each box. **No damage was observed in any test.***