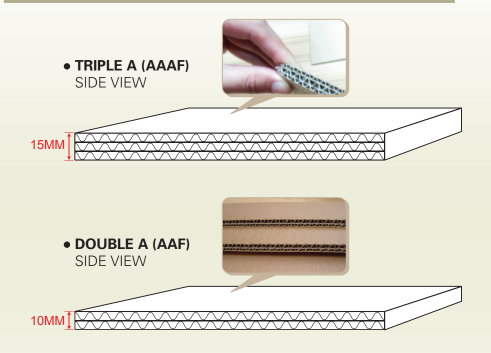
# Strong Enough To Be A Substitute For Wooden Board Heavy-Duty Corrugated Board



Heavy-duty corrugated packaging is designed to give extreme levels of protection in transit and is often used for heavy, fragile, bulky or high value products.

# > HEAVY-DUTY CORRUGATED FIBERBOARD:



# > PRODUCT DETAILS

### 1) AAA FLUTE

• Height 15mm

Paper Combination :	Minimum Bursting (Psi)
• K250/M185/K250/M185/K250/M185/K250	• 800
K337/M185/K250/M185/K250/M185/K337	• 900
• K440/M185/K250/M185/K250/M185/K440	• 1100
• K440/M185/K337/M185/K337/M185/K440	• 1300

### 2) AA FLUTE

• Height 10mm

Paper Combination :	Minimum Bursting (Psi)
K250/M185/K250/M185/K250	• 500
• K337/M185/K250/M185/K337	• 600
• K440/M185/K250/M185/K440	• 700

## HARTA PACKAGING INDUSTRIES (PERAK) SDN. BHD.

PT685, Jalan Perusahaan 3, Kawasan Perusahaan Parit Buntar, 34200 Parit Buntar, Perak, Malaysia. Tel : 605 - 716 6778 Fax : 605 – 716 1601

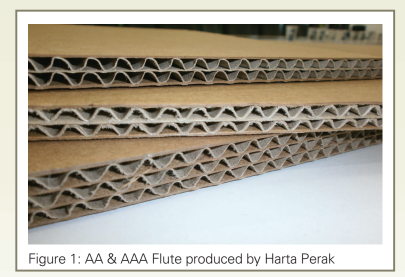
#### **Contact Person**

Mr. Lim Kok Siong I General Manager Tel: 605 - 716 6778 (Ext 222) Mobile: +6017-776 2266 Email: koksiong\_lim@hartaperak.com

### > ADVANTAGES

### **Advantages of Heavy-Duty Corrugated Board**

- Significantly reduces the risk of product damage
- Improves customer satisfaction levels due to safe delivery of contents
- Materials sourced from one supplier creates savings on inventory and administration
- Material cost-efficiency against timber or metal alternatives
- Eliminates safety risks of wooden packaging (splinters, protruding nails, manual handling)



### > HEAVY-DUTY BOXES

- Mainly used as substitute for wooden crate boxes.
- The products have been extensively adopted by a number of industries in the areas of automotive parts, petrochemical, solar panels, aircraft parts, elevators & escalator parts and those heavy products to be sent by air or sea cargo.

## > TYPES OF HEAVY-DUTY BOXES



Figure 2.1: Heavy-Duty Box



Figure 2.2: Heavy-Duty Box





## > HEAVY-DUTY PAPER PALLETS

Heavy-Duty Paper Pallets are ideal replacements for wooden pallets where weight, safety, recyclability or import and export restrictions are a concern. The Pallets are designed for loads of more than 1000kg. They are light-weight and economical, yet durable.



