



About the Company

NFF PACKAGING SOLUTIONS CORP. was organized in October 2017. What used to be a division of NFF-Industrial Corporation, the company became one of the leading providers of engineering solutions to packaging requirements major industries in the Philippine market. With its strong links to world renowned manufacturers of packaging products, its position in the market has certainly been clearly defined.

Mission

To provide efficient packaging solutions at a level that exceeds customer expectations.

Vision

To be the leading partner in packaging anchored on technical competence, financial independence, organizational efficiency and social responsibility.

NFFPSC is focused with the manufacturing and distribution of Flexible Intermediate Bulk Container Bags (FIBCs) and Sling for customers handling powders and bulk products.

To support the demand, a 20,000 square meter factory in Trece Martires City, Cavite in the island of Luzon built as well as two satellite plants in the island of Cebu. The facilities produce products with the highest quality level under the supervision of highly qualified technical staff.

Covering basically the entire packaging industries, NFF Packaging Solutions added Stretch Wrapping Machines and FIBC unloader system for the following industries:



Chemical



Cement



Flour Milling



Rice Milling



Wood Processing



Sugar



Food & Beverage



Mining

SERVICES

Engineering Capabilities

- Survey and System Audit
- Packaging Design
- Wrapping Machine Monitoring and Maintenance
 - Packaging Solutions
 - Operation Management
 - Preventive Maintenance
- Modification and Upgrade
- Seminar on Packaging Solutions

Supply and Consignment Contract

- FIBC Bags and Bag Slings
- Wrapping Machine Services

OTHER PRODUCTS



Lifting Frames

A custom designed solution for a specific application.



Security Seals

Heavy-duty seals to secure your bags.



Bag Sling Unitizing Equipment

Custom packaging solution for a specific application.



PE Liner

Used as a protective or sealing barrier. Adding a PE Liner helps keep products drained, dry and safe.



Stretch Film

It's commonly used in packaging to wrap around products, boxes, or pallets.

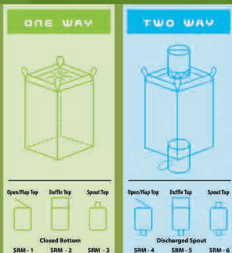


Plastic Pallet

Used for handling, storing and transporting goods.

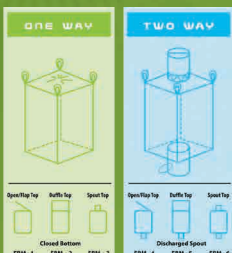


OUR PRODUCTS



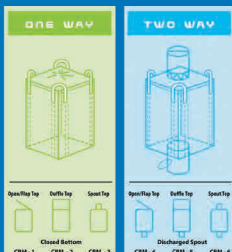
MODEL
SRM
SQUARE ROPE MODEL

Safety Factor	5 to 1
Lifting	4-Loop Belt Lifting
Fabric	U.V. Stabilized Polypropylene Cloth No Side Seam or 4-Side Seam
Waterproof	Polythylene Liner or Lamination
Spout	Customer's Choice



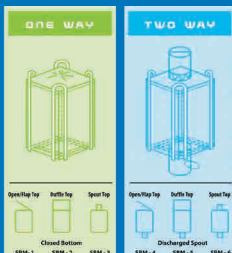
MODEL
EBM
EDGE BELT MODEL

Safety Factor	5 to 1
Lifting	4-Loop Belt Lifting Edges Partial/Fully Extended Belt from Top to Bottom
Fabric	U.V. Stabilized Polypropylene Cloth
Waterproof	Polythylene Liner or Lamination
Spout	Customer's Choice



MODEL
CBM
CORNER BELT MODEL

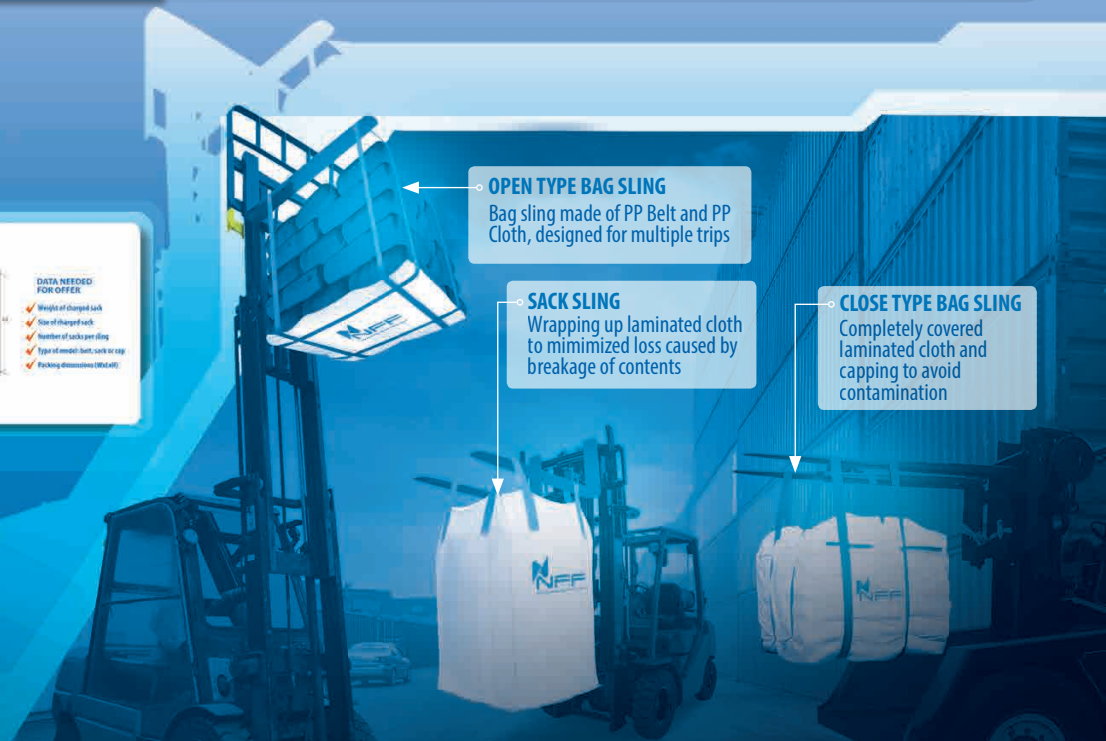
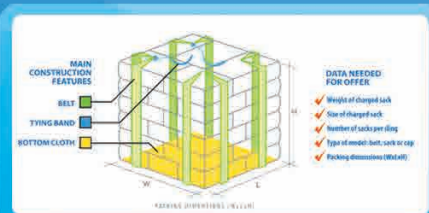
Safety Factor	5 to 1
Lifting	4-Loop Belt Lifting Reinforced P.P. Belt at Top of the Body
Fabric	U.V. Stabilized / Polypropylene Cloth Reinforced Weaving / Vertically at Belt Point, No Side Seam or 4-Side Seam (Circular Woven Cloth)
Waterproof	Polythylene Liner or Lamination
Spout	Customer's Choice



MODEL
SBM
SQUARE BELT MODEL

Safety Factor	5 to 1
Lifting	4-Loop Belt Lifting Fully Extended Belt from Top to Bottom
Fabric	U.V. Stabilized Polypropylene Cloth
Waterproof	Polythylene Liner or Lamination
Spout	Customer's Choice

How to Handle



OPEN TYPE BAG SLING
Bag sling made of PP Belt and PP Cloth, designed for multiple trips

SACK SLING
Wrapping up laminated cloth to minimized loss caused by breakage of contents

CLOSE TYPE BAG SLING
Completely covered laminated cloth and capping to avoid contamination