**STALLIONAIRES WEBSITE CONTENT**

**Please provide the relevant information to be highlighted in red text. Additionally, kindly indicate which section you'd like to exclude from the website.**

**Table of content**

[HOME PAGE](#_gusdsz2jxyx)

[About Us](#_5cai48ek48d6)

[Mission](#_lm7tkkk8dd2)

[Vision](#_p042detkir7)

[Core Products](#_k7iznzpd9oyb)

[Plastic](#_2ae0nzk8hdo4)

[Plastic Lumps](#_4pr7v64noxe4)

[Polystyrene](#_uplfmiipkrrh)

[HDP (Blue Drum)](#_rg9n7py272yd)

[LDP](#_7ezty6bv7zcn)

[LLDP](#_fyyu182z38m4)

[LLDPE](#_rhbwv65cwzbh)

[Plastic recycling process](#_nwu177unwpl)

[List of Ferrous Metal Scrap](#_97edkq3y7myy)

[Stainless Steel Scrap (SS Scrap)](#_3ty9fcl5f86u)

[Ferrous light metal scrap](#_lq0wd115vcis)

[Ferrous Heavy Metal Scrap](#_6dtcvt3evxr8)

[HMS 1](#_7s7k0goq0w8x)

[HMS 2 (80/20)](#_df8gnj1uh2az)

[Cast Iron](#_6djnwm3pf8gj)

[NON-FERROUS METALS (Aluminum)](#_s08ckagyqdxh)

[Aluminum Tense](#_skgrklflfbux)

[UBC](#_f1jrbcxcv02z)

[TT - Taint Tabor](#_no7amhh9n2j9)

[Aluminum 6063](#_xq0edrv3ys4y)

[Aluminum Radiator](#_apbcjpnll24d)

[Copper](#_alp959csqxgm)

[Wire](#_xci2yr1602l5)

[Zorba](#_35fz84mzovaj)

[Recycled Paper](#_uqs85regcdf2)

[Brown Grade](#_gq8wr1idjdov)

[DSOCC](#_ypb3lxrdaufw)

[OCC](#_4w20l2s4ihtl)

[NCC](#_g9yvbmpcf9ih)

[OCC11](#_jerhonjrlrct)

[Select OCC](#_k60q6ecrqa3n)

[Premium DSOCC](#_jhpp8ti04c82)

[Tobacco Box](#_3rz964mgfr5n)

[Hard Mix](#_t5gzeswdqxuk)

[White Grade](#_79n39qr5tokp)

[Soft MIx](#_l3r6fy2yyc5m)

## 

# HOME PAGE

**Welcome to Our Recycling Company**

We take pride in our role as a top-notch importer of diverse recycling materials, such as recycled material like waste paper, plastic, metals, wood. Our commitment lies in advocating for the principles of circular economy. We achieve this by procuring recyclable materials of high quality and delivering them to recycle industries for benefit of global environment.

# **About Us**

**Stallion Overseas and Stallionaires** has shown considerable proficiency in managing various recycled materials such as recycled paper, f``errous and non-ferrous metal scraps and plastic scrap. Our growth and prosperity have been encouraged with well-regarded associates, mills, processors, and traders around the globe.  
 In essence, our continued growth and success are owed directly to our respected clients, whose trust, loyalty, and support have been firm. We sincerely appreciate their patronage.

We hold the proficiency to purchase and distribute all kind of recycled materials, extensively encompassing the majority of the recycled waste paper, ferrous and non-ferrous metal scraps and plastic scrap.

# **Mission**

Our major goal is to establish ourselves as the market leader in waste management by prioritizing the maintenance and optimization of secondary raw materials, which is more important than ever before. At the same time, we are devoted of having a beneficial impact on the global environment.

# **Vision**

"We aim to become a top trading and supplier worldwide for recycled raw materials and prioritize minimizing our environmental impact throughout our business operations."

Directors

(Please provide Mr. Arya’s Photo)

# **Core Products**

* Waste Paper
* Plastic
* Ferrous metal
* Non-ferrous Metal
* Wood

**Our Journey**

**Why Stallion overseas and Stallionaires?**

We have been in recycle industry since 15 years; Our Company is an importer of variety scrap products as waste papers, ferrous and non- ferrous scrap, plastic and wood. We are supplying scrap material from the United States, Canada, the United Kingdom, Europe, and UAE. We like to extend our reach around the world. We have been accomplishing and earning trust from our clients at international and local market.

**PROCESS AND THE SOLUTIONS WE CAN PROVIDE**

The process goes through the demand and supply of the global recycle market. There are many different type of scrap, which our company is importing globally for the local and international market. Unlike waste, scrap has monetary value; our company provides the recycle waste process to the customer for their end use manufacturing. This process of different kind of recycle waste is converted to the end solution with the help of end user/ finish product and then again recycled for the betterment for the global environment and economy.

**Our Achievements**

(Please provide content here)

**Statistics**

**Country**

Canada, America, South America, Europe, UAE, Australia

**No. of container sell**

Approx. more than 5000 containers

**Tons of scrap sold annually**

Approx. 1, 25,000 metric tons

**Plastic Recycling**

Plastic recycling is very important at today’s environment. For the better future generation recycling more types of post-consumer plastic packaging, in addition to waste plastics from consumer goods and end-of-life automobile industry can further enhance the recovery rates of plastic waste and prevent its diversion to landfills. Allied with efforts to promote the use of recycled grades as substitutes for virgin plastic, the recycling of waste plastics can serve as an efficient measure to boost the environment-friendly performance of the waste plastic industry.

**List of Recycle Plastic Scrap**

* Plastic Lumps
* Polystyrene
* HDP (Blue Drum)
* LDP
* LLDP
* LLDPE

### **Plastic Lumps**

Plastic lumps serve as a valuable resource in both the production of new goods and the support of established eco-friendly projects in different sectors.

### **Polystyrene**

Polystyrene, a light and handy plastic derived from hydrocarbon molecules, is appropriate for an assortment of uses.

### **HDP (Blue Drum)**

**HDP** is an abbreviation used for **High-Density Polyethylene**, a frequently utilized plastic polymer. This polymer is well known for its exceptional strength-to-density ratio, significant chemical resistance, and wide-ranging versatility.

### **LDP**

**Low-Density Polyethylene (LDP)** is another type of plastic polymer that is widely utilized in different areas. Its utilization is primarily due to its flexibleness, durability, and ability to resist moisture. Products such as packaging films, bags, plastic wraps, and other flexible items commonly incorporate LDP.

### **LLDP**

Linear Low-Density Polyethylene (LLDP) refers to a specific kind of plastic polymer. This material is a common choice in diverse applications because of its key attributes that include flexibility, toughness, and resistance to chemicals.

**LLDPE**

**Linear Low-Density Polyethylene (LLDPE)** is a particular subtype of the highly popular polyethylene family of plastics. LLDPE is recognized for unique properties like its superior flexibility, high toughness, and robust resistance to chemicals.

## **List of Ferrous Metal Scrap**

* SS - Stainless Steel – 430, 431,409, 304,316,202,
* light metal scrap - LMS
* heavy metal scrap - HMS
* HMS 1
* HMS 2
* 80/20
* Cast Iron

### **Stainless Steel Scrap (SS Scrap)**

**Stainless Steel Scrap (SS Scrap),** a recyclable material, is composed of discarded items or parts made of stainless steel. The practice of recycling stainless steel scrap not only aids in conserving resources but also promotes energy savings, lessens environmental damage from mining and manufacturing fresh stainless steel, and supports the maintenance of a global economy.

### **Light metal scrap - LMS**

LMS is both lightweight and iron-containing is referred to as **light metal scrap**. Elements that can fall under this category encompass appliances, vehicle components, and building materials.

### **Heavy Metal Scrap**

**Heavy Metal Scrap** is the term utilized for scrap metal that comprises of iron content and carries significant weight. Items typically constituting this particular type of scrap metal range from construction material and machinery to automotive components.  
**HMS 1**

HMS 1, an abbreviation for Heavy Melting iron grade 1, belongs to the category of ferrous scrap metals and encompassing utilized steel and wrought iron.

**(80/20)**

80/20 scrap is a composition of ferrous metal scrap, primarily consisting of an 80% blend of HMS 1 and 20% of HMS 2.

### **Cast Iron**

Cast iron, also known as ferrous metal scrap is primarily derived from castings material but finds various other applications as well. This scrap metal is often found in old automotive and structural parts, showing signs of rust and wear due to its age and repeated use.

## **NON-FERROUS METALS**

Stallionaires made a significant breakthrough into the non-ferrous business. Agriculture, vehicles, railroads, tele-communications, construction, and chemicals are among the industries that use nonferrous metals. Aluminum, copper, zinc, lead, nickel and brass are examples of nonferrous metals.

Certain recycling facilities process non-ferrous materials through re-melting and re-casting.

**List of Non Ferrous Metal Scrap**

* Aluminium tense
* Ubc
* Tt
* 6063
* Radiator
* Copper
* Wiers
* Zorba

#### **Aluminum Tense**

Aluminum Tense refers to a specific category of non-ferrous scrap metal. This category is mainly comprised of various aluminum castings, excluding ingots and other non-aluminum attachments.

#### **UBC**

Aluminum Used Beverage Cans (UBC) scrap represents discarded beverage cans made from aluminum. These cans are gathered and recycled for their metallic value.

**TT - Taint Tabor**

**Taint Tabor Scrap** refers to a unique type of clean wrought alloy scrap obtained from aluminum products. **TT** refers to a specific kind of **non-ferrous scrap metal**. This metal is recyclable and can effectively be utilized in the production of new aluminum goods.

#### **Aluminium 6063**

Aluminum 6063 scrap is a type of non-ferrous scrap metal that is clean. Aluminium 6063 scrap has high aluminium content. AA 6063 is an aluminium alloy, with magnesium and silicon as the alloying elements. The standard controlling its composition is maintained by The Aluminium Association. It has generally good mechanical properties and is heat treatable and wieldable.

#### **Aluminum Radiator**

Aluminum Radiator scrap is commonly found in radiators of vehicles and HVAC systems. Aluminium Radiator scrap can be recycled and used in the manufacturing of new aluminum products.

#### **Copper**

Copper scrap is a variety of non-ferrous scrap metal, Copper is the most valuable scrap metal commonly used in constructions, motors, industrial machinery, and electronics that can be recycled and reformed without losing its quality.

#### **Wire**

Wiring scrap is a term used to describe discarded or unused metal, specifically copper wires and cables. Its price may fluctuate based on the existing market rates and geographical location.

#### **Zorba**

Zorba scrap is a specific category of non-ferrous scrap metal produced through the use of eddy-current separators in the recycling processes of automobiles and end-of-life vehicles.  
 This is what you need to know about Zorba scrap:

## **Recycled waste Paper**

Recycled paper refers to paper produced from discarded paper materials using the process of paper recycling. Recycled Paper, recycled fiber or waste paper, refers to paper that has been utilized, is no longer desired, and has been discarded. This category encompasses a range of paper types, including old newspapers, magazines, office paper, and packaging materials. The recycling of waste paper plays a crucial role in conserving resources, minimizing waste, and mitigating the environmental consequences associated with paper production.

* **Brown Grade**
* **White Grade**

**Stock Lot**

Recycled waste can be sourced from remnants of paper mills, disposed paper items, and paper materials discarded post-consumer usage. Old newspapers and magazines are typical examples of recycled papers. However, other paper forms such as corrugated, wrapping, and packaging papers are also evaluated for their recyclability prior to the recycling process.

**Benefits of Paper Recycling**

* Paper recycling offers multiple advantages such as:
* Waste Reduction in Landfills: Less paper waste ultimately lowers the total volume of waste occupying our landfills.
* Natural Resource Conservation: It reduces our dependency on natural resources by utilizing recycled materials.
* Decreased Energy Consumption and Greenhouse Gas Emissions: The process of recycling paper requires significantly less energy, thereby reducing greenhouse gas emissions.
* Saving Trees: As paper recycling diminishes the demand for virgin wood pulp, it essentially results in saving trees.

### **Brown Grade**

Brown Grade refers to a particular category of waste paper utilized predominantly in board or Kraft production processes, widely recognized in the paper recycling sector. This type of waste paper contributes significantly to the creation of recycle environment process.

**List of Brown Grades**

* Hard Mix,
* Textile Core In bale,
* OCC
* OCC 70:30,
* OCC 80:20,
* OCC 90:10,
  + OCC 95:5,
  + OCC 98:2,
  + OCC 99:1,
  + Pure OCC,
  + OCC#11,
  + Select OCC
  + NCC,
  + KCB,
  + DS OCC,
  + Premium DS OCC,
* NDLKC,
* Tobacco Box,
* Beer Box,
* Fruit and Flower Boxes,
* Scart Bag - With Poly, Without Poly

#### **DSOCC**

**Double Sorted Old Corrugated Cartons (DSOCC)** refers to a specific kind of waste paper material originating from utilized corrugated containers.

DSOCC is frequently employed in the production of new paper goods, which include cardboard boxes, paperboard, and tissue paper. Its use helps to minimize contaminants while simultaneously guaranteeing superior fiber content.

#### **OCC**

Old Corrugated Cardboard (OCC) refers to a specific category in paper recycling that includes used corrugated containers. These are gathered and recycled specifically due to their fiber content. The most common application of OCC is in the creation of new paper-based products. These include, but are not limited to, cardboard boxes, paperboard, and tissue paper.

**Pure OCC**

It refers to Old Corrugated Cardboard that contains only cardboard with no other papers or contaminants.

**OCC 99:1**

Old Corrugated Cardboard that contains 99% cardboard and 1% other papers.

**OCC 98:2**

Old Corrugated Cardboard that contains 98% cardboard and 2% other papers.

**OCC 95:5**

Old Corrugated Cardboard that contains 95% cardboard and 5% other papers.

**OCC 90:10**

Old Corrugated Cardboard that contains 90% cardboard and 10% other papers.

**OCC 80:20**

Old Corrugated Cardboard that contains 80% cardboard and 20% other papers.

**OCC 70:30**

Old Corrugated Cardboard that contains 70% cardboard and 30% other papers.

#### **NCC**

NCC Scrap or New Corrugated Cuttings is a classification of waste paper material, primarily produced from corrugated boxes. NCC Scrap is recurrently recycled, playing a vital role in the manufacturing of fresh paper products.

#### **OCC11**

The Acronym for 'Old Corrugated Cardboard Grade 11.' It represents a specific category of waste paper.

#### **Select OCC**

Select OCC refers to a particular grade of Old Corrugated Cardboard (OCC), chosen for its superior quality of fiber content. This selected grade is often utilized in fabricating new paper goods.

#### **Premium DSOCC**

The Premium DS OCC represents a distinct category within the Old Corrugated Cardboard (OCC) spectrum, recognized specifically for its high-quality fiber content owing to its double sorting. The Premium DSOCC is frequently bought by companies involved in processing and recycling, destined to be repurposed into finish paper products.

#### **Tobacco Box**

Tobacco box cuttings represent a kind of waste paper material resulting from the production of tobacco boxes.

#### Hard Mix

In the field of paper recycling, the term "Hard Mix" refers to a combination of diverse paper qualities, characterized by a substantial proportion of cardboard and other undefined fiber content papers.

### **White Grade**

White Grade waste paper is generally comprised of uncoated, unprinted, and ground wood-free white papers and cuttings. This particular type of waste paper typically has direct pulp quality, making it ideal for recycling purposes.  
 This type of waste paper is usually segregated from other waste paper materials, including OCC (Old Corrugated Cardboard) and DSOCC (Double Sorted Old Corrugated Containers).

* **List of White Grade**
* **Soft Mix,**
* **Scan Board**

#### **Soft Mix**

Soft Mix refers to a specific category of mixed paper. It comprises a range of clean and sorted paper qualities such as newspapers, magazines, and paperboard packaging.

Contact Information

Name:

Contact number:

Address:

Email: