

ABOUT US

Neel Kamal Metal Works is a leading metal fabrication and manufacturing company. We produce garden tools, fireside products, bareware, farm and poultry, bakeware, home decor, racks and storage, and other metal products with the utmost precision and reliability.

Legally established in 1990, Neel Kamal Metal Works has around 100 employees at present. The company is ISO CERTIFIED 9001: 2015 and manufactures high-quality metal products. Additionally, our ultra-modern production facility is audited by Quality Control Of India and SGS. It is divided into immense departments such as a production unit, a quality control unit, a purchasing unit, a research & development unit, a sales & marketing unit, and a warehouse unit.

Having systematically developed infrastructure facilities and a team of highly trained professionals, we deliver quality metal products to the UK, Europe, South America, and other parts of the globe.

TABLE OF CONTENTS

Category	Page No.
Manufacturing Process	01-03
Garden & Houseware	04-06
Fireside	07-09
Bakeware	10-12
Barware	13-16
Racks & Table	17-18
Homedecor	19-24

OUR MANUFACTURING PROCESSES

Neel Kamal Metal Works is committed to offering supremely durable and tremendously efficient metal products across the globe. Professionally designed with the use of the latest technology, these products are backed by a team of skilled professionals. In addition to their ease of use, fine finishing, sturdy construction, and long service life, our metal products are highly rated.

See how our manufacturing process works!

There are a number of categories of products we offer, including garden tools, fireside products, bakeware, bareware, home decor, racks & storage, etc. We go through a detailed manufacturing process to ensure that they are strong, corrosion-resistant, and offer a flawless finish. There is a degree of practice involved in each process, as well as the involvement of highly skilled professionals in each.

Keeping the research and development process at the core!

In the metal fabrication industry, an effective manufacturing project requires research and development (R&D). As a leading company in metal forming and manufacturing, Neel Kamal Metal Works has created a resource that elaborates on prototyping processes that are both time and cost-efficient. By conducting detailed research and development, we empower our team to design, test, and manufacture premium metal products with expertise. It is by far the most important step in our manufacturing processes that include:

- Idea generation
- Initial screening
- Concept development and testing
- Business and marketing strategy development
- Product development
- Test marketing
- Commercialization

Let's go ahead. Here's how we manufacture quality metal products:

Cutting

Among the most commonly used metal fabrication processes is cutting. Splitting a metal sheet into halves, thirds, or smaller sections is one of the steps involved in this process. A fresh cut of metal has been shaped into a particular shape. Various types of cutting equipment, such as lasers and plasma torches, are used in the cutting process.



Bending

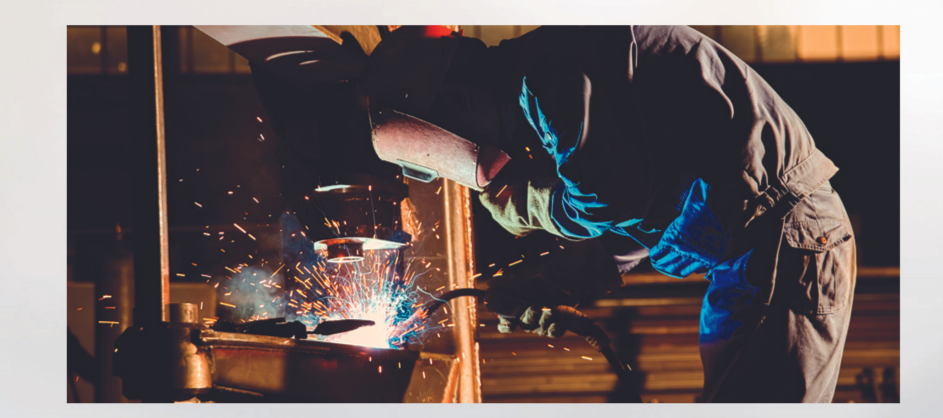
In the process of fabricating metal, the next step is bending. As the metal must be folded in order to become less blunt, it's somewhat complicated. In order to perform this process, high-tech equipment is needed in facilities with specialized equipment. As a leading metal manufacturing company, we are proud to offer all of these facilities.



Welding

The welding process is one of the most popular methods of fabricating metal parts.

In this process, our expert team joins two separate metal parts by deploying high-tech machinery. The parts used in our welding process are usually sheets, panels, bars, or other shapes.



Punching

It is an extensively used method in the metal manufacturing process. This process involves placing metal under a die and drilling through it with a drill. In order to complete this task, our team of skilled professionals utilizes high-tech machines.



Grinding

During the grinding process, the material is removed from the workpiece by means of a grinding wheel. We remove material from the workpiece by grinding wheels while creating a smooth surface texture. They are regularly lubricated to ensure smooth operation.



Rolling

In metal forming, rolling is the most crucial and widely used process. Through this process, metal parts are formed into semi-finished or finished shapes by moving between rollers rotating in opposite directions. Deforming metal into billets, blooms, sheets, slabs, plates, strips, etc. reduces its thickness. For the rolling process, we have established a separate department.



Casting

The process is widely accepted as the most effective method of mass-producing metal products. The molten metal is poured into a cooling mold, which sets the shape to a certain extent. Fabricating complex shapes with this flexible method is ideal for a wide range of metal fabrication applications. For this application, we mostly use steel, iron, and

aluminum.

Double Seam

A double-seam canning process seals the can body and lid (also called the can end). Five layers of material are mechanically interlocked together - three for the lid and two for the body. To prevent contamination or degradation, a hermetic seal is created. The main three stages are involved in this process namely: Compression | 1st Roller Operation 2nd Roller Operation

Our team of experts executes this process with precision!

Finishing

In the final stage of metal production, secondary forming gives the metal its final shape and properties. It is done by:

Powder coating | Hot dipped galvanizing | Chrome Electroplating | Antique color | Antique patina Surface treatment

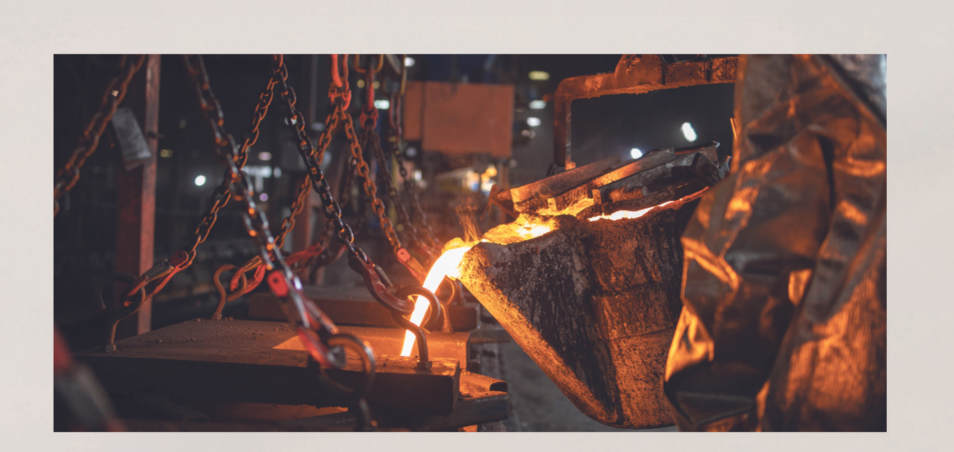
Packaging & Shipping

Our manufacturing process ends with packing the finished metal components. It protects the metal products throughout the entire logistics cycle and the shipping process. We offer: Bulk shipping | Knockdown kits | Assembled Parts

We use proper packaging to prevent corrosion in sheet metal fabricated parts and other metal products.

Keeping quality as a top priority

We at Neel Kamal Metal Works pride ourselves on our expertise in many of the metal fabrication processes listed above. If you are interested in more information on metal product manufacturing, we have other guides available for your reference or you can stop by our unit to find potential sources of supply or to view specific product details.











GARDEN & HOUSEWARE

Make Your Gardening Easy!
Shop Our Premium Range Of Garden And
Houseware Products



GARDEN & HOUSEWARE



























FIRESIDE



Product Code: F1000

Weight: 1.2 kg

Dimension: 58.5x25 cm

Thickness: .45MM



COAL HOD BLACK WITH GOLDEN HANDLE

Product Code: F1001

Weight: 1 kg

Dimension: 44x23 cm

Thickness: .45MM



COAL HOD BRONZE

Product Code: F1002

Weight: 1.1 kg

Dimension: 54x23 cm

Thickness:.45MM

GALVANISED KINDLING BUCKET

Product Code: F1006

Weight: 1.2 kg

Dimension: 12x12.6 cm

Thickness: .45MM

GALVANISED FINISH

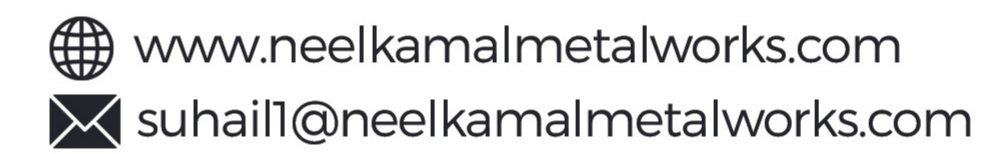
Product Code: F1003

Weight: 1.2 kg

Dimension: 58.5x25 cm

Thickness:.45MM





FIRESIDE

BLACK ASH CAN & CAPTURE LID

Product Code: F1008

Thickness: .45MM



ASH BUCKET MINI

Product Code: F1009

Thickness: .45MM



ASH BUCKET WITH SHOVEL

Product Code: F1010

Thickness: .45MM



WATERLOO BLACK WITH GOLDEN HANDLE

Product Code: F1011

Thickness: .45MM



BLACK CROMWELL BUCKET

Product Code: F1012

Thickness:.60MM

Weight:.2Kg

Dimension: 11X 14.5



FIRE COMPANION SET

Product Code: F1013

Weight: 2.3Kg

Dimension: 21 inch



COAL HOD BLACK WITH GOLDEN HANDLE

Product Code: F1014

Weight: 2.3Kg

Dimension: 21 inch

Product Code: F1014



GALVANIZED ASH CARRIER 3 SIZES

Product Code: F1015

Thickness:.45mm

Weight: 2.25 kg | 2.3 kg | 2.6 kg

Dimension: 12.5 X 4.5 X 12 inch 16.5 X 4.5 X 15 inch 16.5 X 4.5 X 19 inch



GALVANIZED ASH CARRIER

Product Code: F1016

Thickness:.45mm

Weight: 2.25 kg | 2.3 kg | 2.6 kg

Dimension: 12.5 X 4.5 X 12 inch 16.5 X 4.5 X 15 inch 16.5 X 4.5 X 19 inch



www.neelkamalmetalworks.com suhail1@neelkamalmetalworks.com



Enjoy the art of baking with our premium bakeware products.

Have a look at the sturdy designs!



BAKEWARE

















BAKEWARE

















A perfect addition to your modern kitchen Offering a wide variety of Bareware products



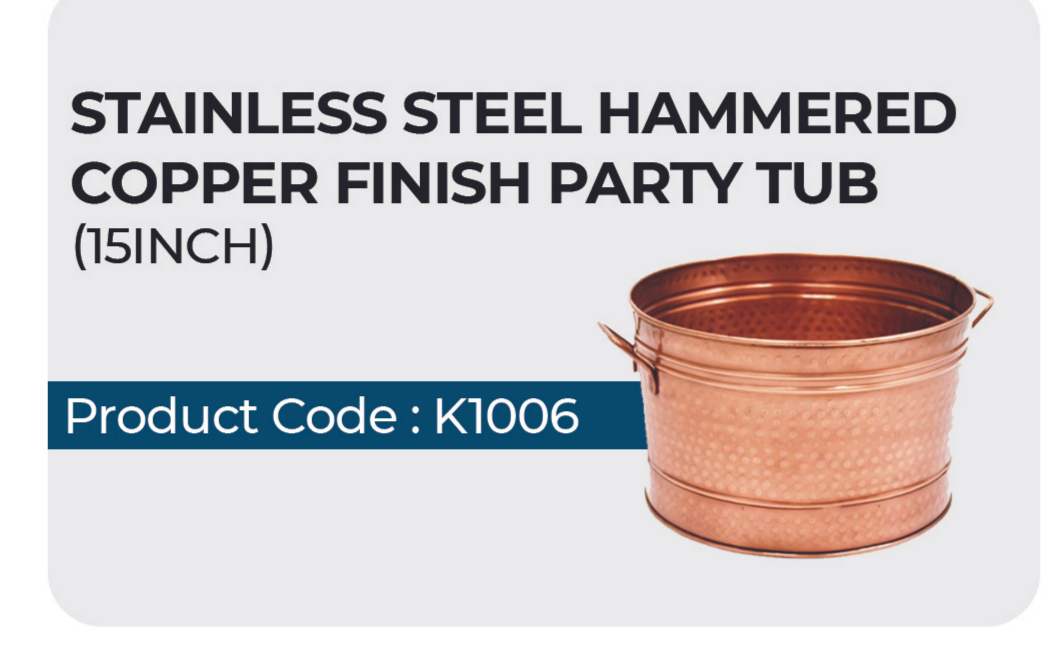










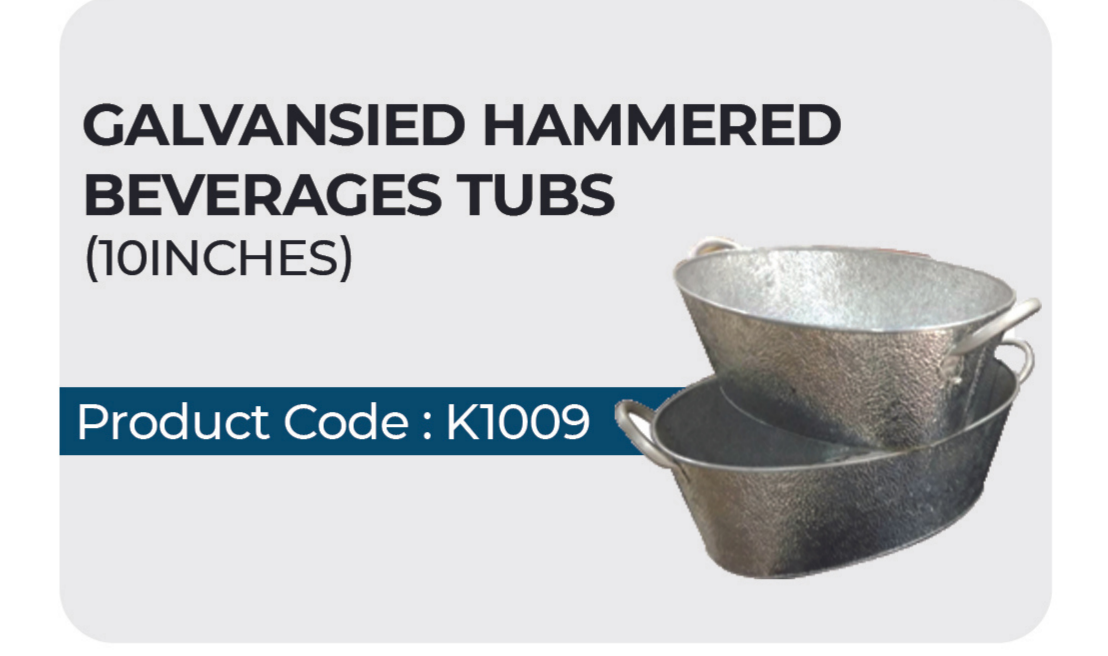


























950 ML COPPER **BOTTLE WITH HAMMER FINISH**

Product Code: K1020



16 OZ **COPPER MUG**

Product Code: K1017



750 ML COPPER **BOTTLE WITH ETCHING**

Product Code: K1021



16 **OZ COPPER MUG**

Product Code: K1018



750 ML COPPER **BOTTLE WITH PRINTED**

Product Code: K1022



950 ML COPPER **BOTTLE WITH PRINTING**

Product Code: K1019



950 ML COPPER **BOTTLE WITH ETCHING AND ANTIQUES**

Product Code: K1023



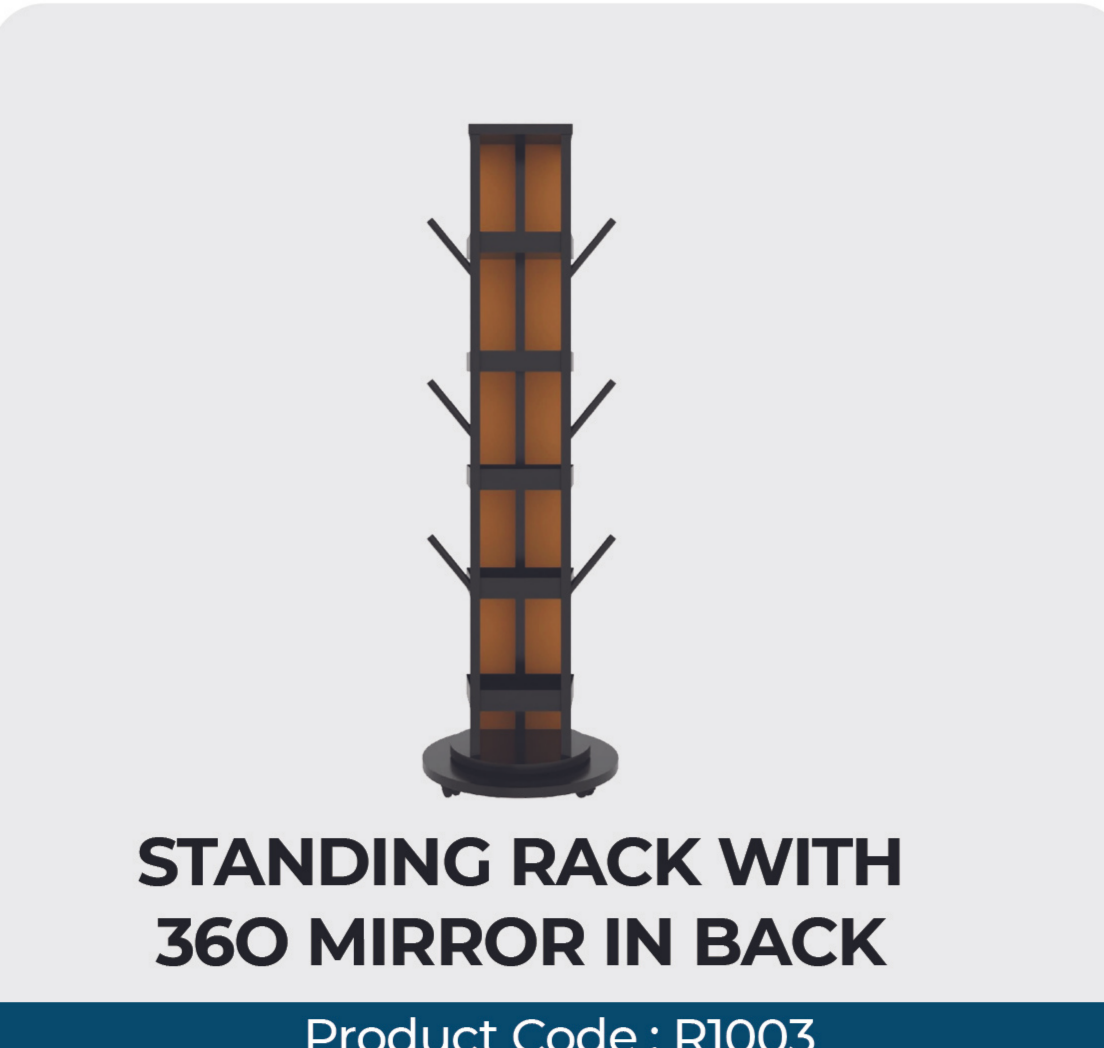


RACKS & TABLE









Product Code: R1003

Dimension: .26.67 X 26.67 X 157 CM





















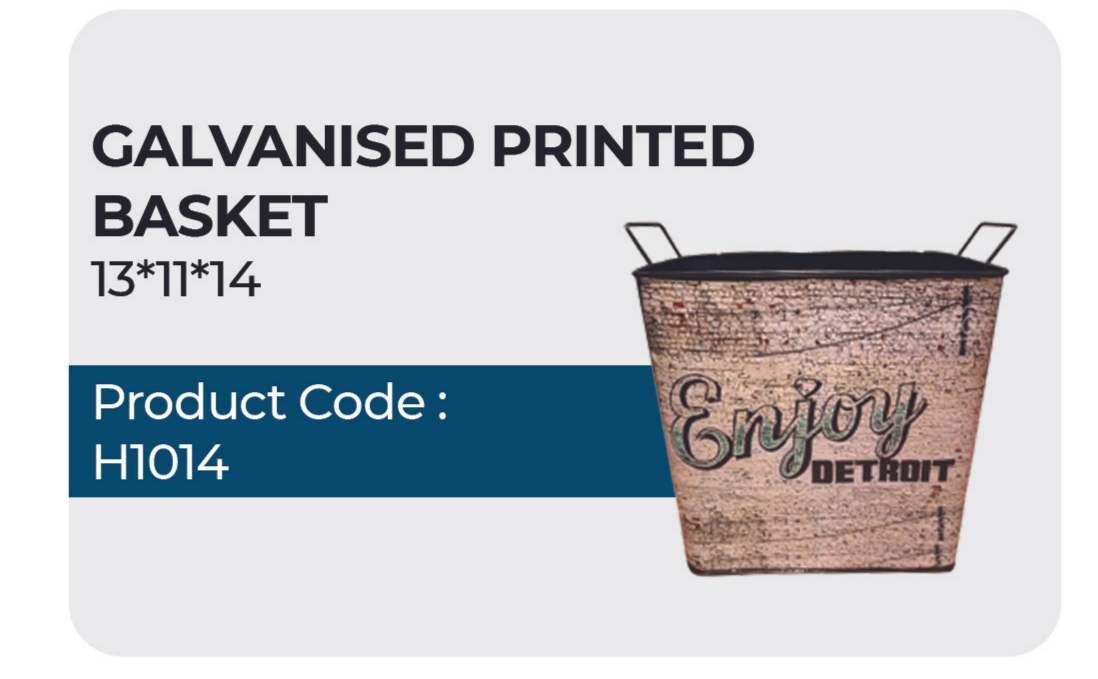




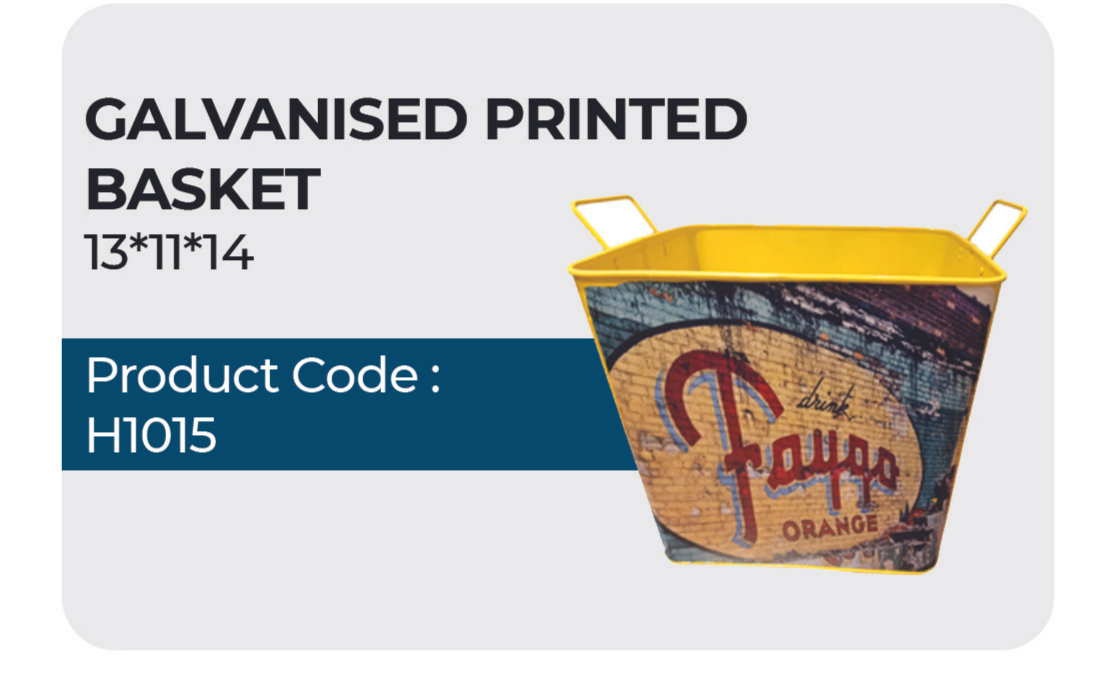




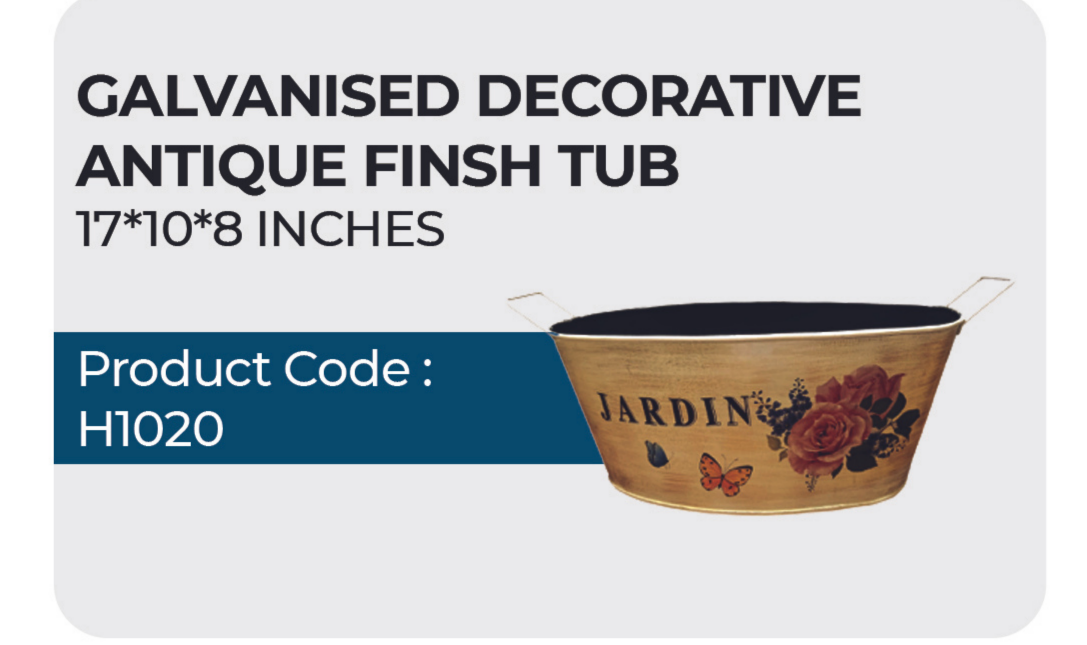


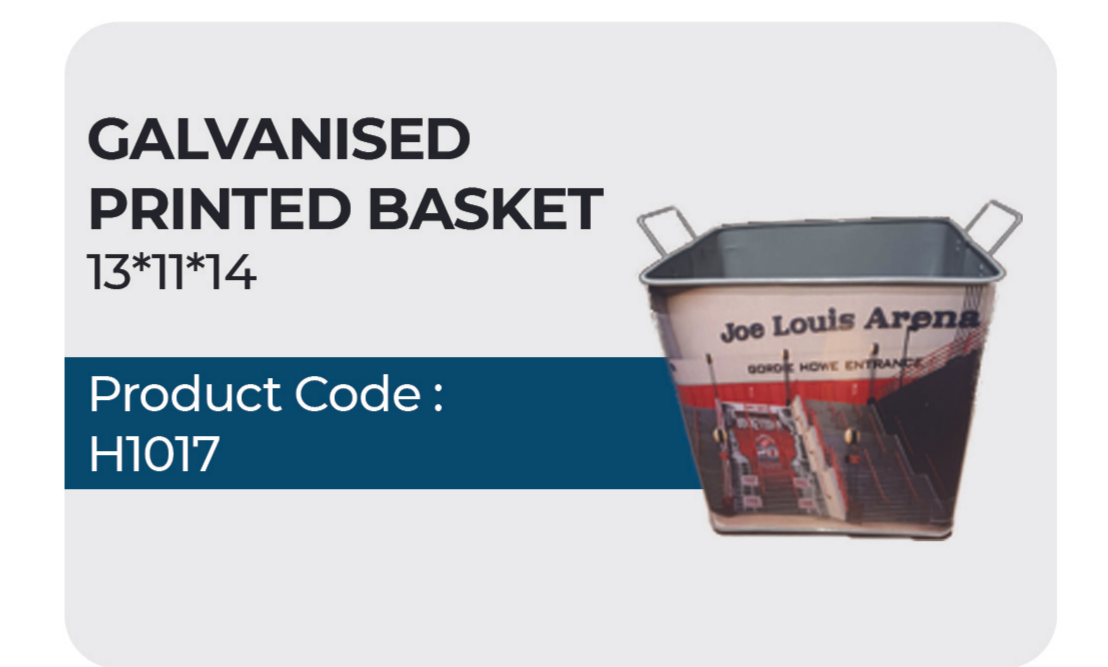




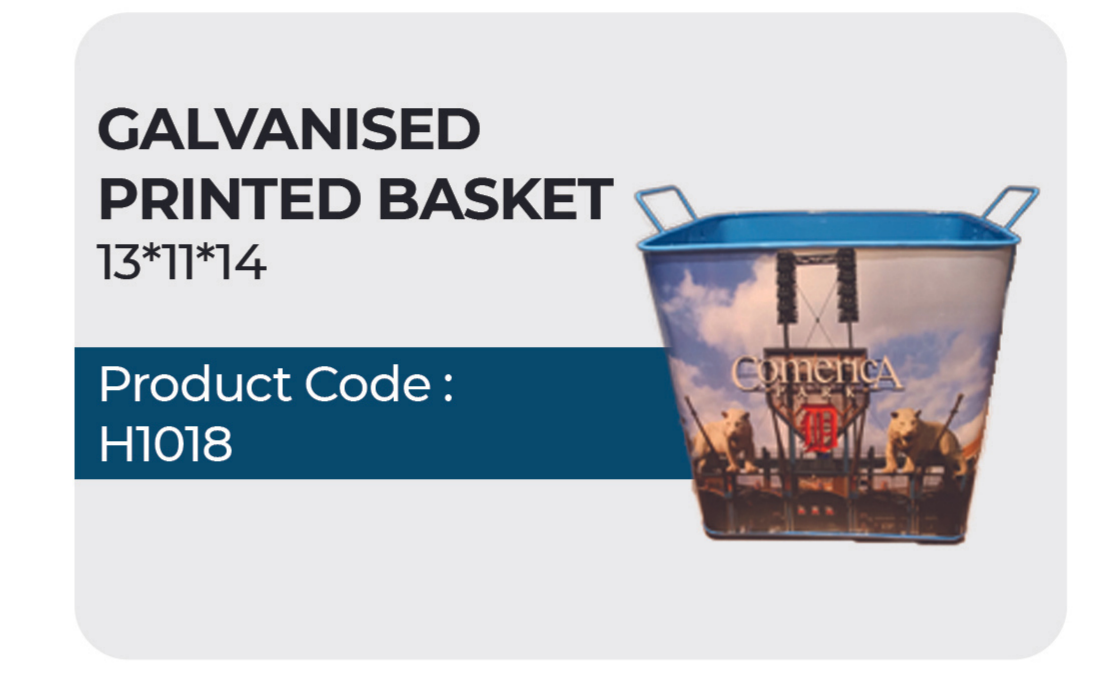














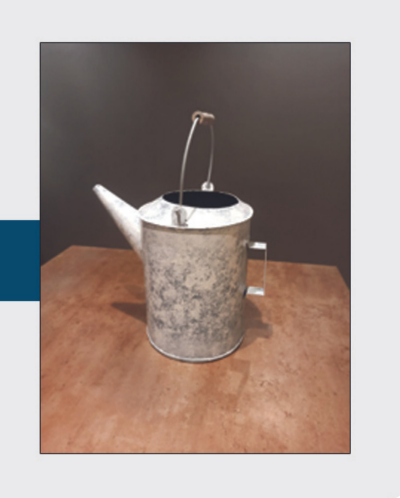






DIA 8.5* 12 INCHES

Product Code: H1024

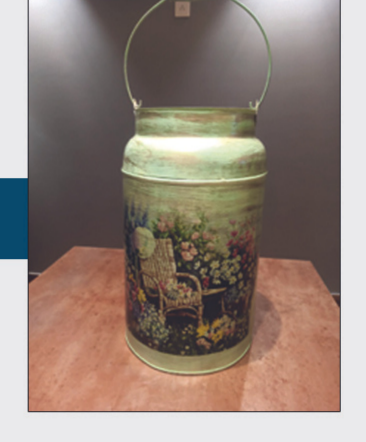




ANTIQUE FINISH MILK CAN PLANTER

DIA 12 *20 INCHES

Product Code: H1025





ANTIQUE FINISH MILK CAN PLANTER

DIA 12 *20 INCHES

Product Code: H1026





GALVANISED BASKET

THREE SIZES 12*12*15 INCHES

Product Code: H1027



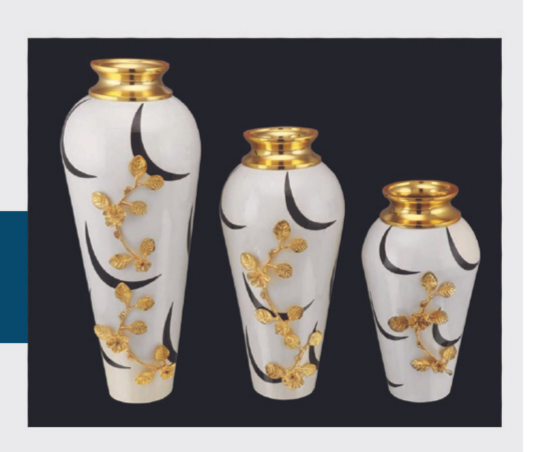
METAL VASES

Product Code: H1030



METAL VASES

Product Code: H1032



IRON COFFE TABLE WITH MIRROR ON TOP

62*62*46 CM

Product Code: H1036



GOLDEN & BLACK METAL PLANTER SET OF TWO

Product Code: H1033



IRON COFFE TABLE WITH MIRROR ON TOP

62*62*46 CM

Product Code: H1037



IRON COFFE TABLE WITH MIRROR ON TOP

40*40*46 CM

Product Code: H1034



GALVANISED META BOX

THREE SIZES 12*12* 8

Product Code: H1038



STEEL COFFEE TABLE WITH **MIRRROR**

40*40*46CM

Product Code: H1035





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