

MANUFACTURER AND EXPORTER OF GARDEN

TERRACOTTA PRODUCTS

POTS: URNS: SAUCERS: BRICKS: TILES: ACCESSORIES

DIRECT CONTAINER **HIGHLY POROUS**

FROST RESISTANT 100% HAND MADE

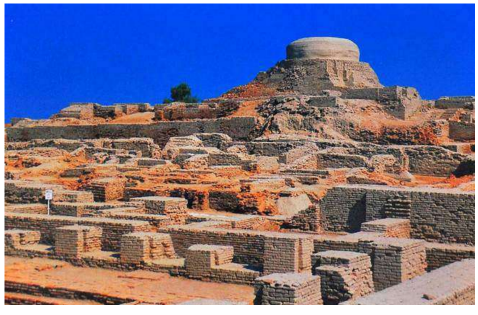


Contents

- 3 Regional History
- 4 Introduction
- 5 Sizes & Packing
- 6 Pots Designs p-1
- Pots Designs p-2
- 8 Pots Designs p-3
- 9 Pots Designs p-4
- Stackable Pots
- 10 Urns

- 11 Colors Pot
- 12 Accessories
- 13 Pots Packing
- 14 Clay Bricks p-1
- Clay Bricks p-2
- 16 Bricks Packing
- Fiberglass Pots P1
- Fiberglass Pots P2
- 18 Contact Us







Mohenjo Daro Civilization

Harappa Civilization

The Indus Valley Civilization is one of the oldest civilizations in human history. It arose on the Indian subcontinent nearly 5,000 years ago roughly the same time as the emergence of ancient Egypt and nearly 1,000 years after the earliest Sumerian cities of Mesopotamia. The Indus Valley Civilization, in its mature phase, thrived for about 700 years, from around 2600 B.C. to 1900 B.C.

"The Indus Valley Civilization, also called the Saraswati or Harappan civilization, is one of the 'pristine' civilizations on our planet," William Belcher, an anthropologist at the University of Nebraska-Lincoln, told Live Science.

A pristine civilization is one that arose indigenously or independently of other civilizations. More specifically, it is one that developed on its own, without conquest, and without the benefit of cultural exchange or immigration with another established society. Generally, the six pristine civilizations recognized by archaeologists and historians are in the following areas: Egypt, Mesopotamia, China, Mesoamerica (which includes parts of Mexico and Central America), the Andean region and the Indus Valley. These civilizations arose at different times the earliest of these, Mesopotamia, arose some 6,000 years ago, while the earliest Andean civilization developed in approximately 900 B.C.



0

n

We like to introduce ourselves as a leading manufacturers of garden terracotta pottery. All our productions 100% hand made by highly skilled craftsmen whose forefather were also in the same line and trade. Firing of our pottery is done on very high temperature (1000-1200C) making our pottery frost resistant, durable and gives unique blonde (yellowish) color. Rich clay of our regions is highly porous which actually allows plants to breathe which are idle for their nourishment.

With economical craftsmanship we produce a cost-effective manufacturing. We are also producing pottery with antique whitish

FINISHING:

For our customers, our products development department, along with craftsmen produces several new innovative designs to keep pace with new emerging trends along with several new terracotta products related to gardening. We never compromise on quality and completely believe in honest selling.

PLACING ORDER:

- 1. On Catalogue or Website, choose design, size and quantity OR give your own required design and size.
- 2. Email us: info@dynospring.com & dynospring1@gmail.com
- 3. WhatsApp us: +92 324 3249223 Or +92 300 9230682

MINIMUM ORDER: 20' FCL

To maximize container capacity {+ or - 15% allowance on total quantity}, We make sure container is loaded to its maximum capacity with small gaps filled in with small terracotta products in order to reduce freight costs.

DELIVERY TERMS & TIME:

- . Delivery on FOB basis
- . Delivery time may be adjusted in rainy seasons.
- . Although the first container can be produced within 45-60 days thereafter a container can be supplied after 10 days or as required from the commencement of the first order. But if order is placed preferably 90 days before delivery time, we would have ample period to cover lost time due to rainy season or if the pottery after natural firing process is over/under fired or in any way we are not satisfied, we will then re-manufacture your order from scratch but will never compromise on quality. Partial Shipment and transshipment allowed.
- . Notification will be sent a week prior to container loading.
- . Copy of Invoice or B/L will also be sending a week prior to arrival at destination.

The transit time of a container to Europe is 25-28 days. For countries outside Europe please check with your local shipping agents.

PLEASE NOTE.

Dyno Spring does not guarantee a delivery date on any orders. We strive to manufacture, process, package and ship your order as promptly as possible but sometimes there are processing, manufacturing and weather delays. During our busy season, we working under a greater volume of shipments that may cause orders to be delayed. We appreciate your understanding in this matter. Any matters or special arrangements concerning this information must be discussed straight with us.

Maximum care is taken in choosing and packing export quality pots, but due to nature of clay pottery 3% breakage allowance should be permissible.

PAYMENT TERMS

- . Advance Payment
- . By Irrevocable L/C at sight
- . By Documents against Payment
- . By Telegraphic Transfer
- . Balance to be paid within 14 working days upon receipt of faxed/Email copy of B/L or Commercial Invoice.
- . FOB terms only
- . Insurance affected by the buyer.



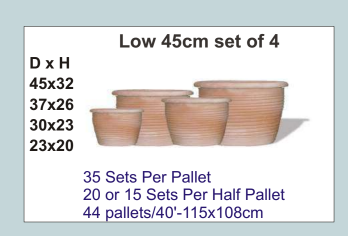














Wide range of styles, sizes and shapes

More than 500 designs in several sizes mentioned below Suitable for indoor and outdoor plants



DS-01 LEAF POT



DS-02 RING ROUND



DS-03 RING ROPE



DS-04 LEAF ROUND



DS-05 PLAIN ROUND



DS-06 RING - THUMB







DS-07 LEAVE DECORATION POT



DS-08 3 HANDLE POT



DS-10 DOUBLE RIM POT



DS-11 RING POT



DS-09 ROPE POT



DS-17 DOUBLE RIM + RIM PO



DS-12 WAYNE POT



DS-16 RING CYLINDRICAL POT



DS-18 RING GLASS POT



DS-40 GULAB POT



DS-41 KARKHI POT



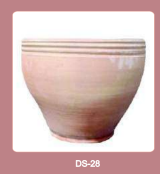
DS-42 KABUL POT



3





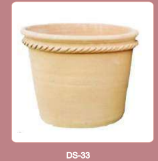
























4

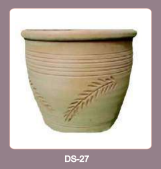
All products are made from top quality material and has master craftsmanship Ideal product for the tasteful customers

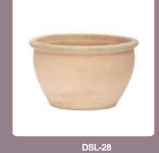


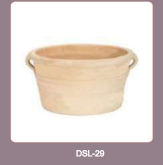






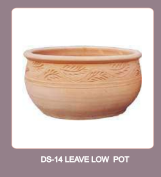


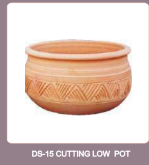


























Wide Base

Narrow Base

Low Pot

Glass Pot

Saucers

Description	Code	D	Н	Pcs per	Pcs per	Weight
		cm	cm	Crate	40 FT	Kilogram
WIDE BASE SP-6.5	3"	6.5	6	7000	280000	0.07
WIDE BASE SP-10	4" small	10	8.5	2500	100000	0.18
WIDE BASE SP-11.5	4"	11.5	9	1930	77200	0.20
NIDE BASE SP-13.5	13.5 Mota pata	13.5	12	1050	42000	0.50
WIDE BASE SP-21	8"	21	21	400	16000	1.50
WIDE BASE SP-32	32 Ghani	31.5	31.5	72	2880	7.30
NARROW BASE SP16.5	6"	16.5	14	1000	40000	0.72
NARROW BASE SP-18.5	7"	18.5	17	640	25600	1
NARROW BASE SP-25	12	25	31.5	320	12800	2.1
LOW POT SP LM-16	6" low	16	8.5	1000	40000	0.45
ONG POT GSP-11.5	GLASS	11.5	16	962	38480	2.25
SAUCERS TO FIT 6.5cm	3" plate	···· ₇ ·····	1.4	8000	320000	0.10
SAUCERS TO FIT 11.5cm pot	4" plate	10	1.8	4000	160000	0.13
SAUCERS TO FIT 16.5cm pot	6" plate	13.5	2.5	3300	132000	0.15
SAUCERS TO FIT 25cm pot	12" plate	16.5	2.5	2500	100000	0.19



More than 50 designs in several sizes mentioned below









DS U-01 HANDLED URN

DS U-02 RING URN

DS U-03 STRIPS

DS U-04 RING DC

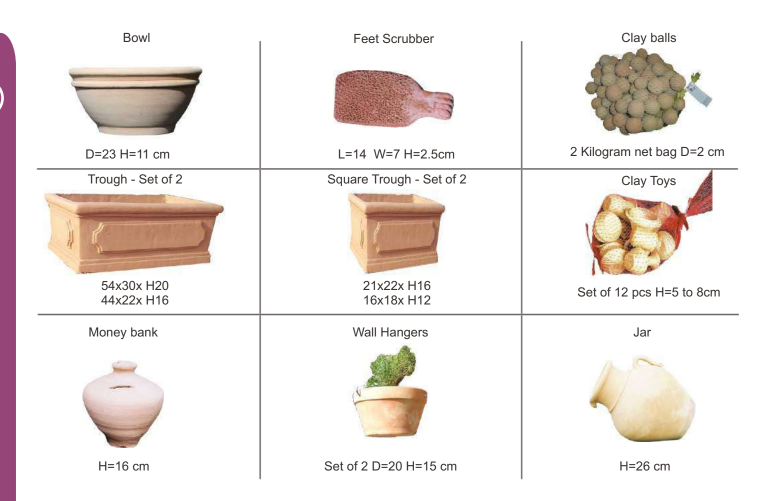
DESCRIPTION	Н	PCS PER PALLE	T PCS PER 40ft
Urn	18	275	5500
<u>Urn</u>	28	80-100	2000
Urn	40	64	1280
<u>Urn</u>	50	36	720
<u>Urn</u>	60	27	540
Urn	66-75	27	540
Urn	80	26	520





Post firing water based colors









Р

0

Single Pallet





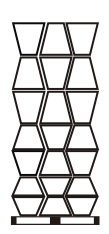
Double Pallet





Mix Packing





Display Crates For Stackable Pot







ORANGE PRESS

Descriptions:

These dense bricks are made in hydraulic mechanical press with red/pink /orange base

Dimension:

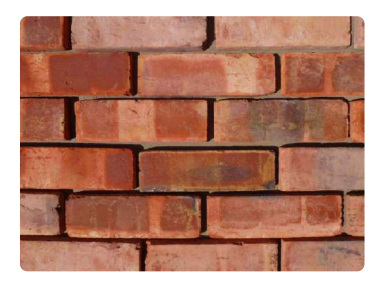
Imperial size: 68x110x228mm Weight Each Brick: 2.60 KG Packing Quantity: 10800 Bricks Total pallets: 20 pallets 540 brick each

on wooden pallet

Manufactured to

BS EN 771-1:2011

F3



YELLOW PRESS

Dimensions:

Metric size: 65x102x215mm Weight Each Brick: 2.17 KG Packing Quantity: 12600 Bricks Total pallets: 20 pallets 630 brick each on wooden pallet

Imperial size: 68x110x228mm Weight Each Brick: 2.67 KG Packing Quantity: 10800 Bricks Total pallets: 19 pallets 540 brick each

on wooden pallet

F3

Manufactured to BS EN 771-1:2011



SOFT RED

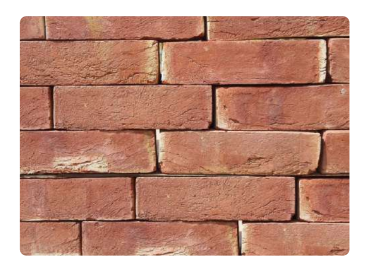
Description

Metric size: 65x102x215mm Weight Each Brick: 2.1 KG Packing Quantity: 13200 Bricks Total pallets: 20 pallets 600 brick each on wooden pallet

Dimension:

Imperial size: 68x110x228mm Weight Each Brick: 2.52 KG Packing Quantity: 10800 Bricks Total pallets: 20 pallets 540 brick each

on wooden pallet



pg 2

WHITE BUFF

Dimensions

Metric size: 65x102x215mm Weight Each Brick: 2.25 KG Packing Quantity: 12600 Bricks Total pallets: 20 pallets 630 brick each

on wooden pallet:

Imperial size: 68x110x228mm Weight Each Brick: 2.52 KG Packing Quantity: 10800 Bricks Total pallets: 20 pallets 540 brick each

on wooden pallet

Manufactured to BS EN 771-1:2011

F3



LONDON YELLOW

Dimension:

Imperial size: 68x110x228mm Weight Each Brick: 2.52 KG Packing Quantity: 10800 Bricks Total pallets: 20 pallets 540 brick each

on wooden pallet

Metric size: 65x102x215mm Weight Each Brick: 2.1 KG Packing Quantity: 13200 Bricks Total pallets: 20 pallets 600 brick each

on wooden pallet

Manufactured to BS EN 771-1:2011

F3



RED CLAMP

Dimensions:

Metric size: 65x102x215mm Weight Each Brick: 2.1 KG Packing Quantity: 13200 Bricks Total pallets: 20 pallets 600 brick each

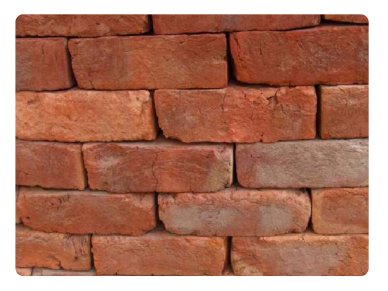
on wooden pallet

Imperial size: 68x110x228mm Weight Each Brick: 2.52 KG Packing Quantity: 10800 Bricks Total pallets: 20 pallets 540 brick each

on wooden pallet

Manufactured to BS EN 771-1:2011

F3







All pallets are sturdy and secure by plastic bands wrapped in heat shrunk polythene bags. Total packing quantities depends upon bricks dimensions and maximum (28200 kg) payload capacity of container





(18)

New Edition Fiberglass Pots



(19)

Available in all sizes designs



Your's Reliable Supplier





PRODUCERS EXPORTERS OF TERRACOTTA POTS CLAY BRICKS



u s