



CAPITALS,
BRACKETS
PIPES &
PILLARS
2018

A PRODUCT OF:
DAYA RAM CEMENT JALI WORKS

www.spacemount.in



www.spacemount.in

IONIC CAPITAL

The distinguishing features of the Ionic Order are the scrolls that decorate the capital of the column.

CORINTHIAN CAPITAL

Columns of the Corinthian Order are crowned with an inverted bell-shaped capital.

The capital is richly adorned with Acanthus leaves.

Like the Ionic, the Corinthian column exhibits twentyfour flutes and an Attic Base.

This is a common Roman order design.

CAPITAL FEATURES:

- Various Styles and Numerous Sizes Available
- Decay Resistant
- R.C.C. and Hand Crafted with Precise Detail
- Customize according to the project need.

COLOUR YOUR COLLECTION



C-902
Size- H 17" W 16"



C-402
Size- H 12" W 10"



C-1201
Size- H 10" W 27"



C-901
Size- H 10" W 19"



C-904
Size- H 10" W 19"



C-909
Size- H 17" W 16"



L-502
Size- H 10" W 24"



Withstand harsh weather condition

Highly durable



- R.C.C. built makes the product suitable for all types of climate as well as best for exterior.

- We welcome our customer with high range of products and customized products in shape & sizes according to the need of projects.

www.spacemount.in



B-911
Size H 15" W 10"



B-920
Size H 16" W 12"



B-912
Size H 18" W 9"



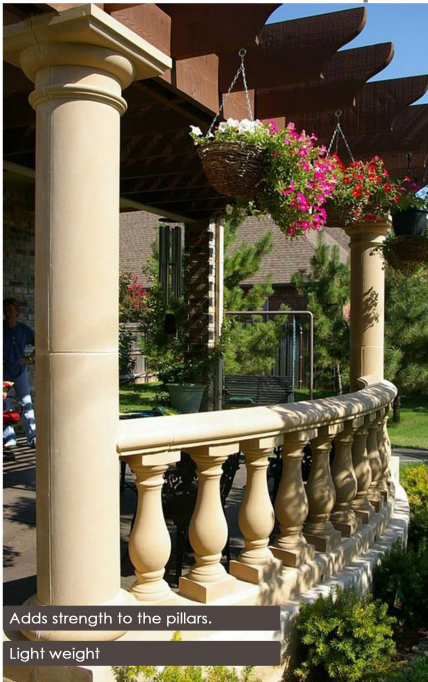
B-911
Size H 13" W 6"



Ganesh Ji
Size H 24" W 24"



Shankar Ji
Size H 24" W 24"



Adds strength to the pillars.

Light weight

WHY ASBESTOS?

Asbestos is a metamorphic mineral mined from the earth.

Asbestos cement pillars and pipes are made of a mixture of asbestos paste and cement compressed by steel rollers to form a laminated material of great strength and density.

Asbestos pipes are available in diameters of from 4 to 36 inches in 13-ft lengths.

The pipes are made in various grades.

Fully customised pillars as per the client demand.

APPLICATIONS

Asbestos pillars and pipes are fire resistant.

The most common use for asbestos was as a cement additive. By adding asbestos to a mixture of cement, the tensile strength of a sheet of cement would be increased 10 fold.

Being light in weight asbestos pillars can be assembled without skilled labour.

It is easily cut and can be tapped and threaded for service connections. The hydraulic efficiency of an asbestos pipe is high.

COLOUR YOUR COLLECTION



Asbestos pipes are light in weight and can be assembled without skilled labor.

It is easily cut and can be tapped and threaded for service connections.