

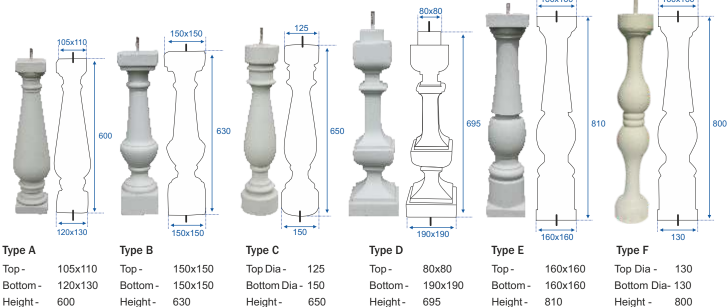




#### **BALLUSTER**

A key architectural feature on many apartments and buildings, ballusters add to the character of the building.





Ballusters can also be provided with optional top and bottom rails





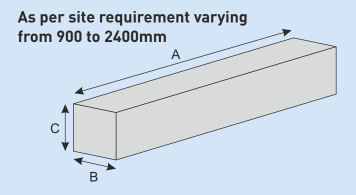
#### **LINTEL BEAMS**

We provide lintel beams for doors and windows of varying sizes. These lintel beams have been properly load tested for the span.



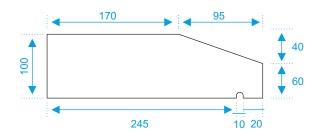




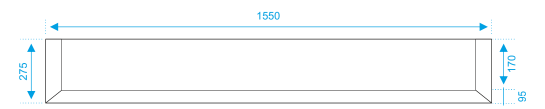


| Product Code | Α    | В         | С   |
|--------------|------|-----------|-----|
| LINT - A     | 1200 | 112.5/100 | 150 |
| LINT - B     | 1400 | 112.5/100 | 150 |
| LINT - C     | 1600 | 112.5/100 | 150 |
| LINT - D     | 1800 | 112.5/100 | 150 |
| LINT - E     | 2000 | 112.5/100 | 150 |
| LINT - F     | 2400 | 112.5/100 | 150 |

#### **WINDOW SILL**



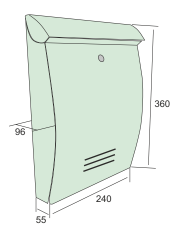
Use of standardized lintel beams and window sills accelerates the construction process thus reducing project cost.





#### **LETTER BOX**





**Letter Box Dimensions** 

#### **OVERVIEW**

KK letter box is a unique, attractively designed, and a lockable letter box which will make receiving mail pleasant and hasslefree. The letter box comes with a top flap which will protect the mail from rain & dust. Moreover, the mail can be easily retrieved by opening the front flap.

#### **TECHNICAL INFORMATION**

- Made from virgin poly propylene plastic using injection moulding
- Provided with a lock
- · Installation hardware is included
- Size : Height 360 mm; Width 240mm; Bottom Thickness 55mm; Middle Thickness 96mm











INDIA'S LARGEST
SELLING LETTER BOX
WITH MORE THAN
17000 LETTER BOXES
SOLD



#### **BIRD SPIKE**

#### **PRODUCT OPTIONS**

Polycarbonate Bird Spike





#### **TECHNICAL INFORMATION**

- Overall dimensions : 13" long, 6" wide, 5" high & covers upto 7" surface width.
- · Material : Polycarbonate
- Each spike consists of 20 flat tipped points.
- Provided with 1" wide 3m double side tape for easy & lasting installation.
- Overall dimensions: 13" long, 6" wide, 5" high & covers upto 7" surface width.
- · Material : SS 304
  - Each spike consists of 20 flat tipped points.
- Provided with 1" wide 3m double side tape
   for easy & lasting installation.

#### **INSTALLATION**

- 1. Clean the surface on which the spikes have to be installed thoroughly. There should not be any loose material.
- 2. Mark the area where the spikes will be installed. Keep the gap between two adjacent rows to a maximum of 7 inches.
- 3. Peel off the (Plastic) backing sheet from the bottom of the spike and push down firmly over the area marked in step 2. Make sure that you overhang the first strip about 1/2 inch at the end of the surface.
- 4. Install the next strip flush with the first strip. Use the alignment notch at the end of the strips for proper alignment. Do not leave gaps between the strip. Use the quick part seam to make adjustments to the length
- 5. Allow the spikes undisturbed for about an hour for initial settlement.

