STONE

| Name | Preview | Dimensions (L-W-T) approx | Weight | Packing in a BOX | Amount of designs |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lodge wall block short |  | $15,5 \times 10,8 \times 7 \mathrm{~cm}$ | up to $2,5 \mathrm{~kg}$ | $3 x$ long $3 x$ medium $3 x$ short | 6 visually different designs |
| Lodge wall block medium |  | $23,5 \times 10,8 \times 7 \mathrm{~cm}$ | up to $3,5 \mathrm{~kg}$ | $3 x$ long $3 x$ medium $3 x$ short | 6 visually different designs |
| Lodge wall block long |  | $39,0 \times 10,8 \times 7 \mathrm{~cm}$ | up to 6,0 kg | $3 x$ long $3 x$ medium $3 x$ short | 6 visually different designs |
| Lodge pillar block |  | $24,0 \times 10,8 \times 7 \mathrm{~cm}$ | up to $3,5 \mathrm{~kg}$ | 10 pieces in the box | 8 visually different designs |
| Lodge pillar block with cutout |  | $24,0 \times 10,8 \times 7 \mathrm{~cm}$ | up to $2,5 \mathrm{~kg}$ | 12 pieces in the box | 2 visually different designs |
| WALL CAP LODGE |  | $49,5 \times 23,0 \times 7 \mathrm{~cm}$ | 14 kg | sale in pieces | 1 design |
| PILLAR CAP LODGE |  | $42,0 \times 42,0 \times 7 \mathrm{~cm}$ | 22 kg | sale in pieces | 1 design |

PILLAR BLOCKS
All pillar blocks have the same size. The individual layers of the pillar are formed by overllaping in the corner. In layers where the wall is connected, a block with a cutout is used. In the example below, the wall connection is in two layers. The blocks and layers are glued with


## WALL BLOCKS

All wall blocks are made in three sizes. LONG with a length of 390 mm , MEDIUM with a length of $\mathbf{2 3 5} \mathbf{~ m m}$ and SHORTS with a length of 155 mm . When gluing the blocks of the wall, it is necessary to alternate the blocks so that they overlap each other, ie so that two joints do not form opposite each other. Below are examples of gluing when viewed from above.
Example of plan of two columns and a wall 1170 mm .


## Floor plans of wall parts



