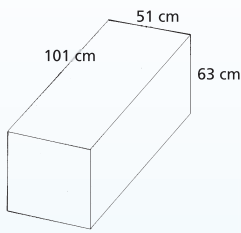


PRODUCTION: EPS-CEILING TILES

STEPS TO PRODUCE BLOCKFOAM-CUT-CEILING TILES

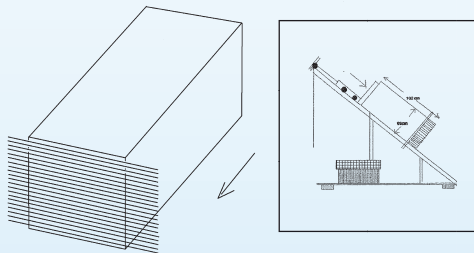
STEP 1:



**PRODUCE OR BUY:
DRY EPS BLOCK FOAM ABOUT 15-20 KG/CBM
CUT IN BLOCK-SIZE 51 X 101 X 63 CM OR
62 x 123 x 63 CM FOR LARGE FORMAT**

STEP 2:

**BLOCK-CUTTING IN SLICES (STANDARD THICKNESS 7 MM)
THICKNESS CHANGEABLE/CUTTING BY HOT WIRES**

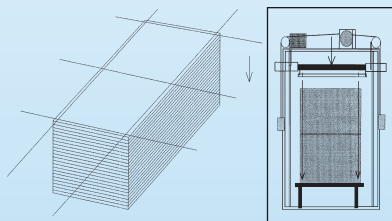


MODEL 12/12



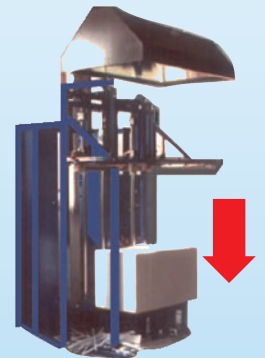
STEP 3:

**BLOCK CUT IN PERFECT SIZE
TWO PILES SIZE CHANGEABLE
140 CM HIGH PILES ARE POSSIBLE TO CUT**



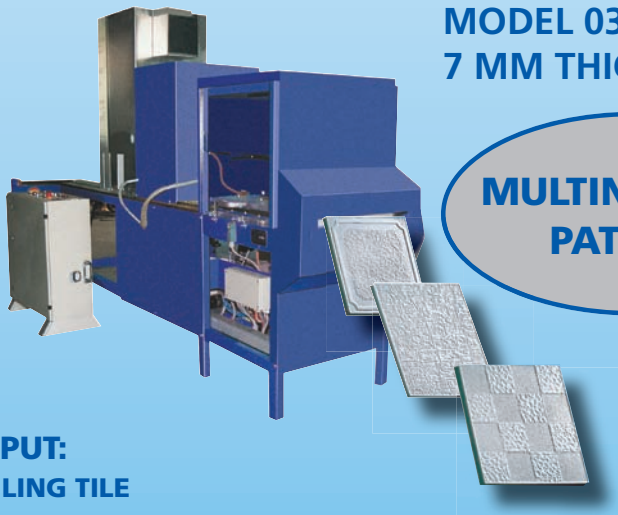
**500 x 500 MM
600 x 600 MM / 2' x 2' OR
ONE PILE 500 x 1000 MM
ONE PILE 600 x 1200 MM
ONE PILE 2' x 4'**

MODEL 14/1



STEP 4:

**MACHINE
MODEL 03/2000
7 MM THICKNESS**



**MULTINATIONAL
PATENTS!**

**OR MODEL 2010/NEW
THICKNESS FROM
7 MM UP TO 50 MM**

**MORE THAN
2.000.000.000 CEILING TILES
ARE PRODUCED ON
OUR MACHINES!**

**OUTPUT:
1 CEILING TILE
IN ONLY 3 SECONDS!**