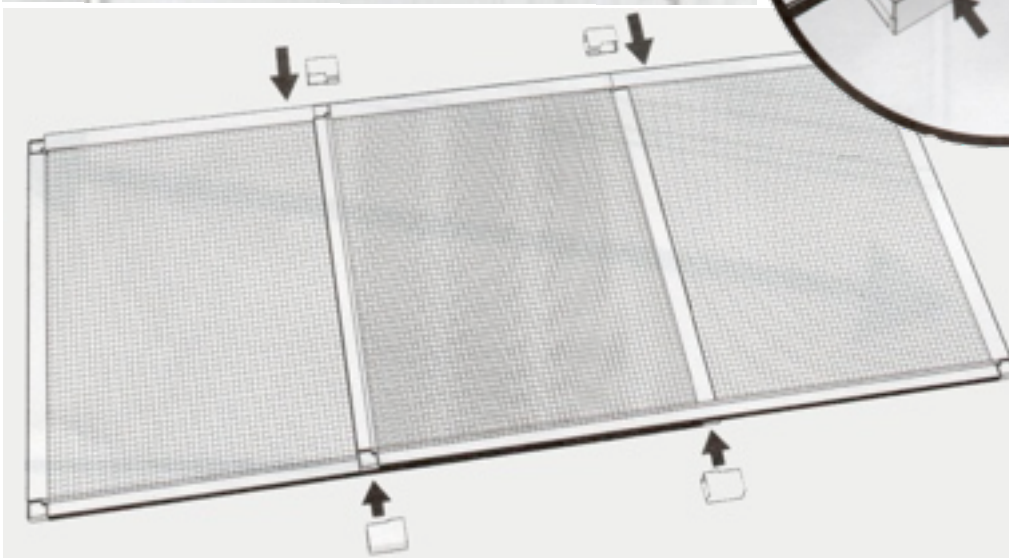
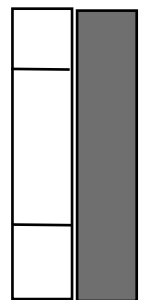
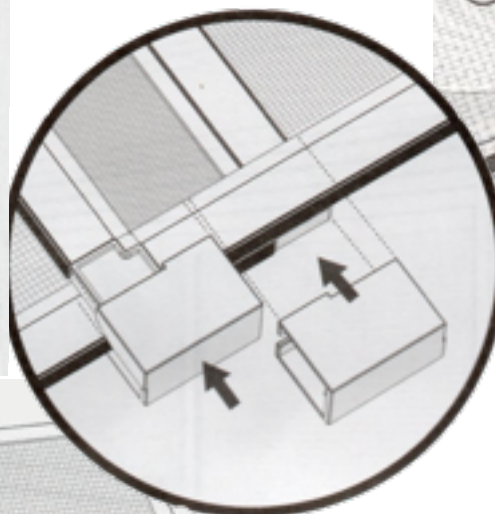
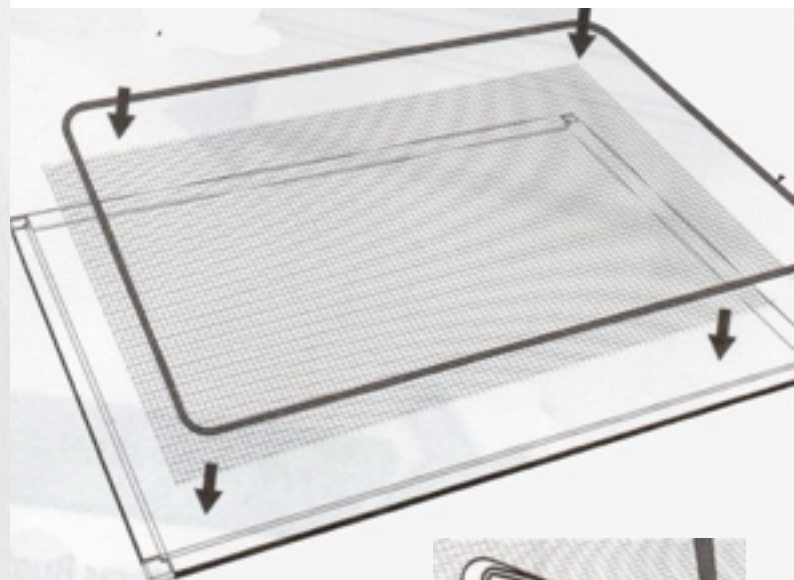
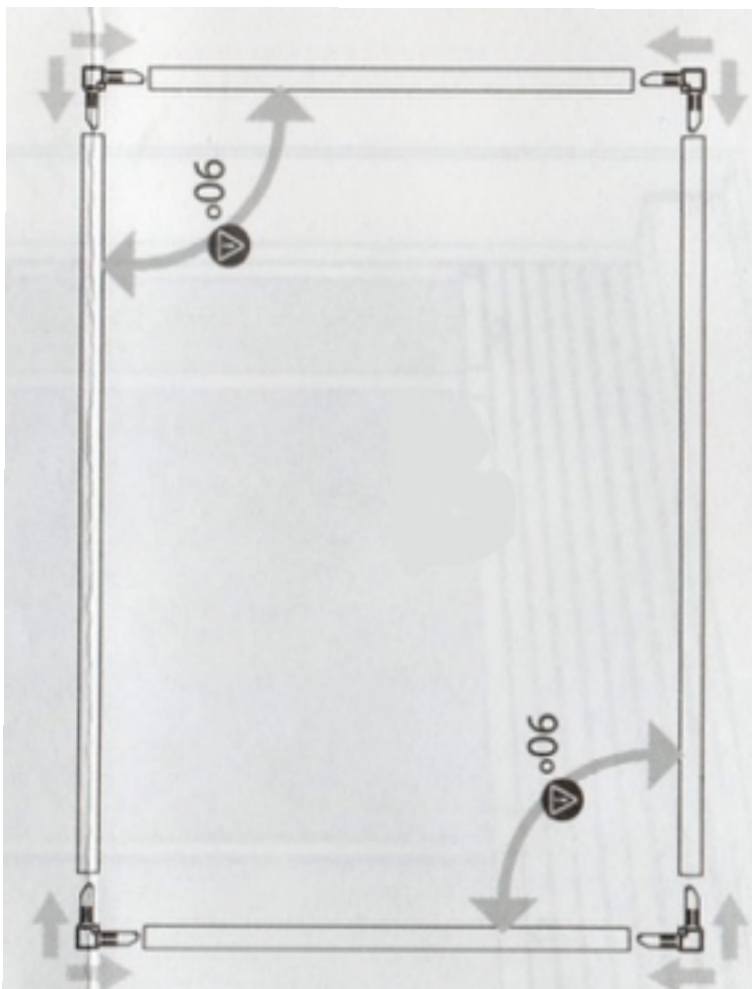


# Sash Assembly

- 1. MAKE SURE THE PROFILES ARE FACING THE RIGHT WAY UP WITH ALL THE GROOVES ON THE SAME SIDE AND FACING INWARDS. CORNERS ARE HEXAGON SIDE UP.**
- 2. INSERT CORNER AT THE END OF THE PROFILE AND USE A Mallet TO FIT. ONCE FITTED THESE ARE ALMOST IMPOSSIBLE TO GET OUT. MAKE UP THE FRAMES.**
- 3. PUT THE FRAME ON A FLAT SURFACE, LAY THE FLYSCREEN MATERIAL OVER IT. MAKE SURE IT IS AT LEAST LEVEL AND OVERLAPS. INSERT THE RUBBER SPLINE ON OPPOSING SIDES USING THE PUSHER TOOL (IF SUPPLIED), WORKING IN ONE DIRECTION. DO NOT MAKE TOO TAUT AS THIS CAN DISTORT THE FRAME. CUT OFF THE EXCESS MATERIAL AROUND THE SPLINE WITH A KNIFE.**
- 4. ATTACH THE SELF ADHESIVE BRUSH TO THE TOP, BOTTOM AND TWO OUTSIDE EDGES.**
- 5. PLACE THE FRAMES TOGETHER, SPLINE SIDES FACING EACH OTHER, THEN PUSH FIT THE CLIPS WHICH ARE THE SAME WAY AROUND AT EITHER END. THE BLANK SIDES ON THE SAME SIDE. PULL APART AND SHUT, THE MORE YOU DO IT THE SMOOTHER IT BECOMES.**



THE CLIPS ARE BLANK ON ONE SIDE AND OPEN ON THE OTHER TOP AND BOTTOM SO THEY SLIDE.  
FRAME NOT SQUARE? THEN IT WON'T WORK VERY WELL, YOU CAN MANUALLY TWIST IT. WATCH OUR VIDEO AT FLYSCREEN QUEEN.