When cutting board of all types the sort of ejection material used on the die is critical. … is not only to eject the rubber from the die, but it holds the board firmly in place. This ensures that the board does not split and fracture under compression from the bevel of the cutting rule and that nicked areas do not break also. We have a special profiled extruded rubber designed to fulfil this function. The material, called ‘SPRINTRUBBA’ is designed to pull the board towards the rule when it is under compression. This means that nicks can be smaller as they are under less stress during cutting, and that a cleaner cut of the board is achieved. 

SPRINTRUBBA is available in different widths to suit tight areas such as glue flaps of pharmaceutical boxes.