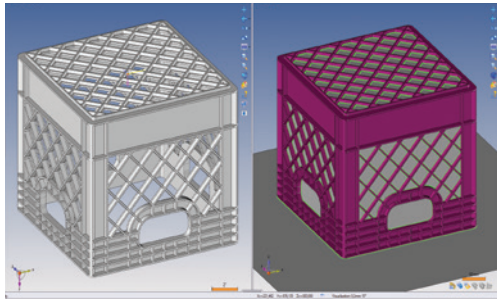


## TOPSOLID'MOLD

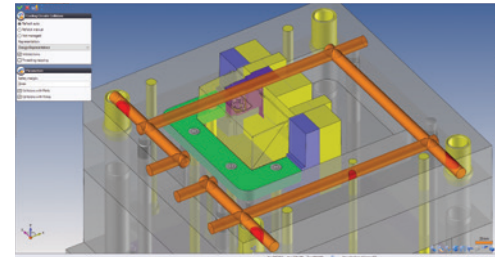
- › Split parts **Faster**
- › **Ensure** collision free water lines
- › Design efficiently with **automatic keyed** ejector pins
- › **Build** comprehensive and detailed BOM's quickly
- › **Manufacture faster** with TopSolid'Electrode

# WHY TopSolid'Mold is the right choice for you



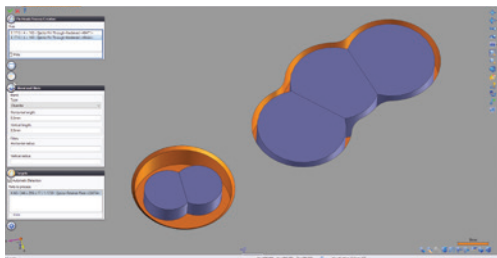
## Split parts **Faster**

TopSolid **understands** mold making...it was designed for it. Because of this, you will find yourself flying through the split process thanks to specially developed parting line and surfacing tools.



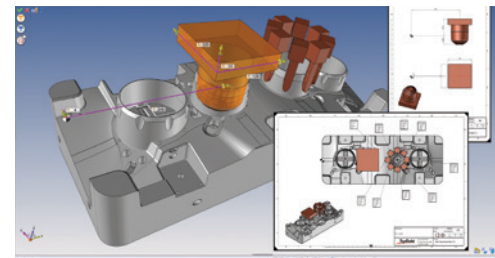
## **Ensure** collision free water lines

TopSolid'Mold not only makes it easy to design water lines, it also ensures that they are collision free. This is thanks to a safety margin that is used to check the circuit against the entire assembly... components and all!



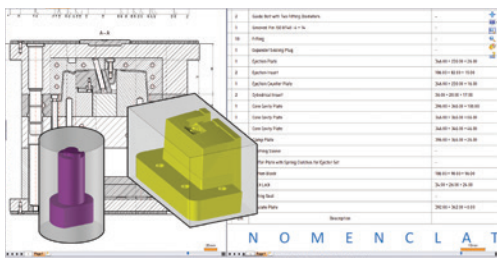
## Design efficiently with **automatic keyed** ejector pins

It happens. You're working in a confined space, and the ejector pin heads collide. Now what? **Now you're happy!** You're happy because you use TopSolid, and it takes care of keying the pins automatically for you. Time spent on this? A few seconds...



## **Manufacture faster** with TopSolid'Electrode

Mold manufacturing **doesn't stop** with the design of the mold. No, that's just the beginning. Next it's time to design electrodes and there's no better tool for this than TopSolid'Electrode. Electrode design automation can really make the difference in getting your mold to market faster. And remember, it's linked to TopSolid'Cam for quick machining as well!



## **Build** comprehensive and detailed BOM's quickly

*Question:* What good is the 3d design if you can't document it? *Answer:* It's not. This is why **TopSolid empowers you** to create complex BOM's quickly. This includes stock sizes, ejector pin cut off lengths, catalog codes...and more. Oh, and did I say automatic?