

CNC Machine for helmet padding manufacturing

Status: Filled

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Project Description

We are in the process of designing an advanced CNC system tailored specifically for the production of Shield-X helmet padding (Figure 1). Currently, our manufacturing process relies on a thermal-impulse sealing technique. At our facility, we employ two methods for producing helmet padding: (1) utilizing a handmade copper mold (Figure 2) for Figure-2 (s)-2lyC sg

Figure 3: