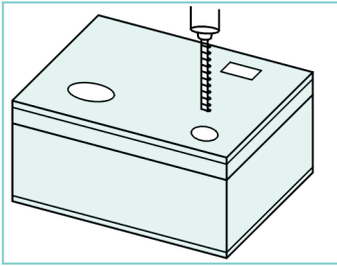


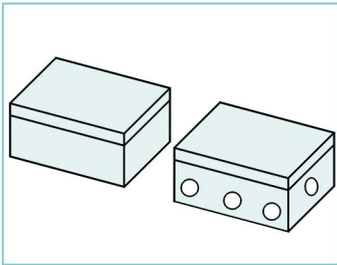
**Mechanical Services**



In order to fulfill all the enclosure needs of our clients, we have decided to offer custom-made service for special applications. With small to medium batch size, our clients are welcome to let us know where all the notches and holes should be located. After all, it's our advanced CNC machines that do all the hard work. And of course, you get to pick what materials you the enclosure should be made out of to best meet your needs.

Once it is ready for production, our clients would get a detailed drawing of the enclosure to confirm if it is exactly what's needed.

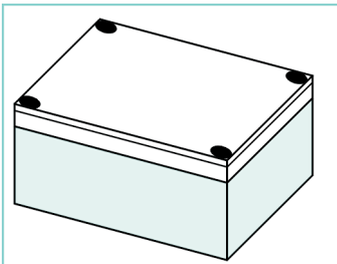
**Custom-Manufacturing**



For clients with large amounts of OEM needs, there might be an often need for standard molds in order to fulfill the OEM requirements. We can provide our clients with such multi purpose molds where the sides of the enclosure can then be custom prepared as needed. This is done so that a mold can be used for multiple models, instead of one mold per model.

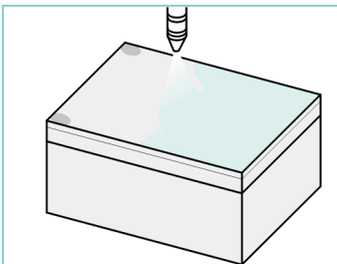
Modifying an existing mold to make a new product is also a very economical way. It is more feasible than new molds, and it would usually mean a shorter time for manufacturing.

**Custom Colours**



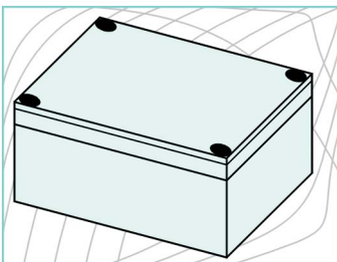
We offer clients their own choice of colors for their enclosures. With amounts over 1000 pieces, we would mold them in the specified color. We go by the RAL standard color systems, but we would also let you appoint your own colors to match your own special needs.

**Custom Painting**



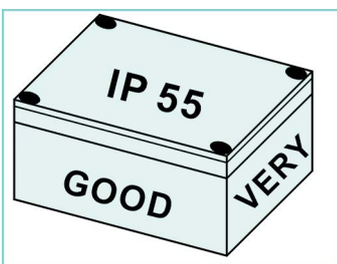
When amount needed isn't feasible to mold, we can apply paint on the enclosures. This may be more feasible when ordering enclosures in small amounts.

**EMC- Plastic Sealed Enclosures**



We provide EMC screened enclosures. Of the many ways it can be done, we recommend coating the inner surface of the enclosure with Ni - electric conducting paint. With such material like CHO-XEAL 1350, effective screening can be achieved.

**Printing**



When ordering an amount below 1000 enclosures, the recommended way for printing would be silk screening. This method is commonly seen on printing on flat surfaces, and can be used for large surface areas.

When the amount ordered is over 1000 pieces, the recommended way of printing would be press printing. This method is commonly used on small areas and areas where spaces is cramped.