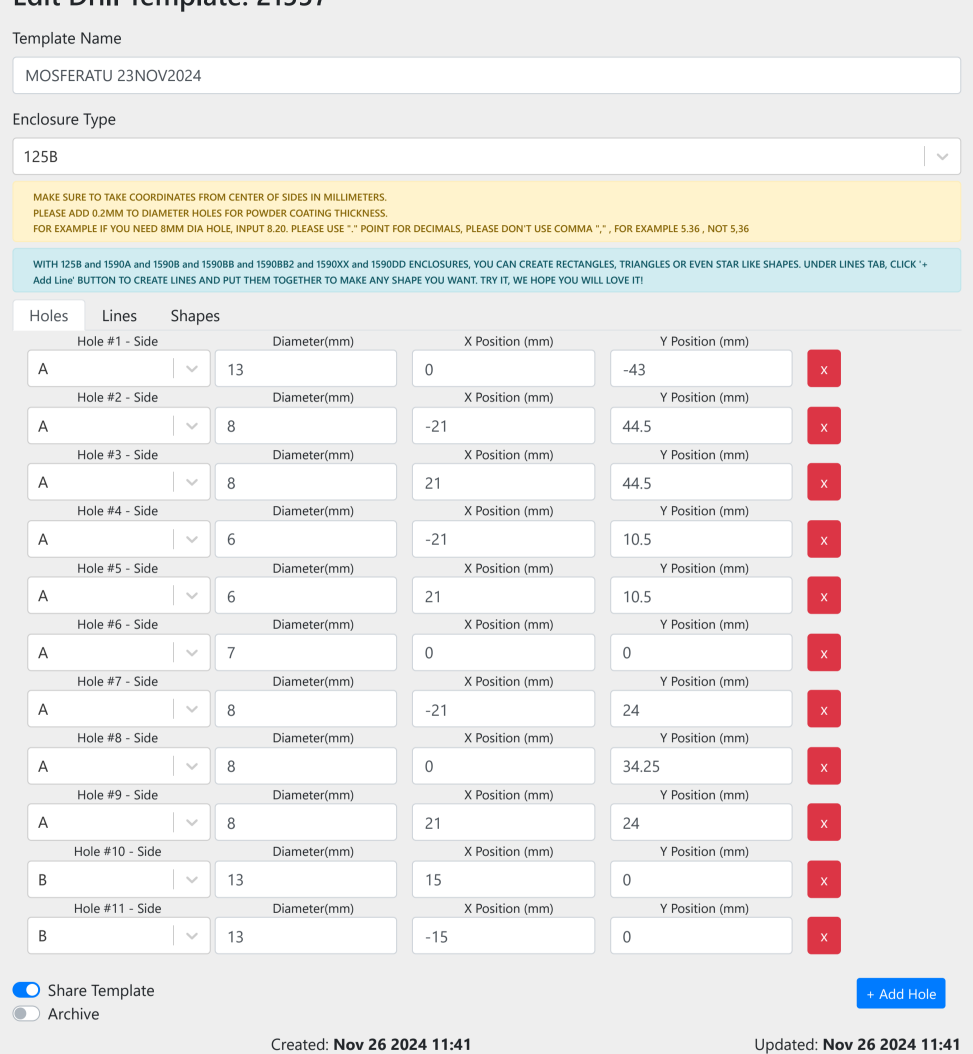
Edit Box Drill Design 11/26/24, 12:05 PM

Tayda Box Too By Tayda Electronics®

Experiment with Drill Tool

thomasbe86@gmail.com ▼

Edit Drill Template: 21557



Duplicate Template

Save Template

11/26/24, 12:05 PM Edit Box Drill Design

Side B / Top Side B / Top Side C / Left Side A / Face Side E / Right Side D / Bottom

This form is only for illustration purposes and actual measurements for coordinates should be taken with actual enclosure itself. The mounting holes for the bottom plate are usually in the bottom corners of side plates.

If you wish to move hole to left side please put minus value in X value, for example if you put -4 it will move hole 4mm to left, if you put just "4" to X value then it will move hole to 4mm right side. Same applies to Y value, if you put minus value for example -4, it will move hole 4mm to downwards and if you just put "4" to Y value it will move hole 4mm upwards. If hole touch or exceed border it will turn to red color.

**Minimum hole size is 3mm. And please add 0.20mm to hole diameter for powder coating thickness, for example if you need 4mm hole size please put 4.2 value to hole size.

This form is optimized to work with Chrome. Browsers other than Chrome may cause unexpected issues.

Tayda Electronics®