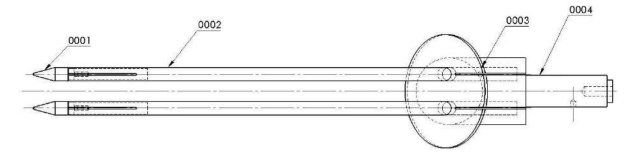
MECHANICAL ENGINEERING PORTFOLIO

Angga Surya Anggana, B.S.M.E.

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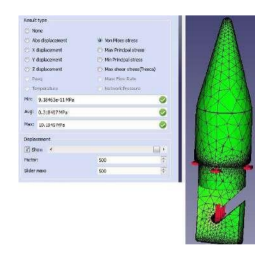
Auto Meganetoshi (New Development)

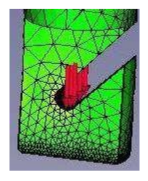
Automation can reduce labour costs and avoid human work accidents. Precise production equipment for automation is needed for the constant desired quality of the product made.



Projected Assembly Drawing

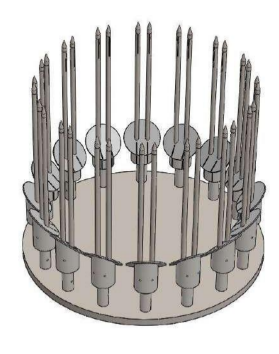
0004	Bar Holder
0003	Plate Guide Bar
0002	Indexed Bar
0001	Guide Pin
Parria.	





Minimum Factor of Safety (FoS) = 21.1

Stress Distribution on Guide Pin (SUS 304) when Handling Calculated with CalculiX



Perspective View Made with SolidWorks

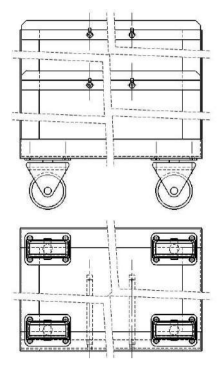
Services Include

Mechanical Concept Development, Detailed Design for Manufacturing, Material Selection, Analysis, Prototyping, Trial, and Vendor Liaison.

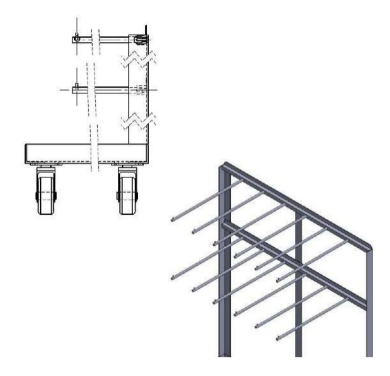
Rack Tube Silicon (New Development)

The proper place for placing process equipment can make longer usage ages of its equipment. Space availability on the production floor has become a common issue for layout.

Save spacing production floor mostly needed for an efficient layout.



Standard Three Views Created



Two Rows Hanger Position Designed Instead of Single Row for Save Spacing Production Floor



Perspective View Made with SolidWorks

Services Include

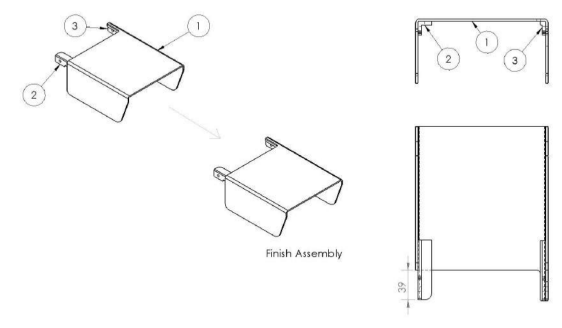
Mechanical Concept Development, Detailed Design for Manufacturing, Material Selection, Trial, and Vendor Liaison.

Cover NC Grip (Renewal/Localization)

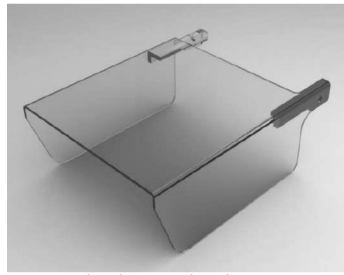
Cover NC Grip is part of the machine attachment enclosure. When this component brake out, it needs reparation if possible. Otherwise making of renewal component needed for replacement.

Measurement, modelling, and drawing from the existing physical object was taken due to the unavailable of drawing in Toyo Seal Indonesia. SolidWorks was used for modelling and drawing.

All parts components use fibreglass material.



Isometric View with Finish Assembly Shown with Three Parts Joined



Rendered Perspective View

Services Include

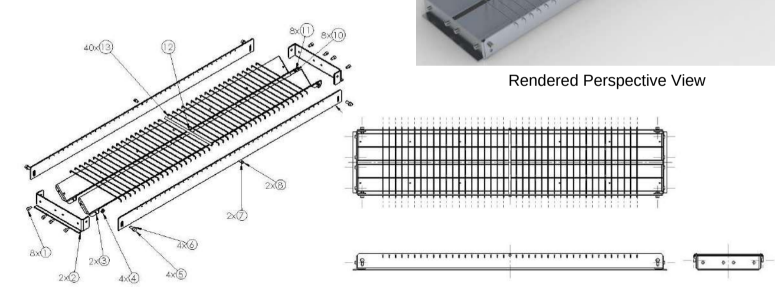
Reverse Engineering, Detailed Design for Manufacturing, and Vendor Liaison.

Rubber Seal Jig Dryer (Renewal/Localization)

Due to lack of quantity available of specific process equipment regarding of increase order from an external customer for Rubber Seal AMNR type, Toyo Seal Indonesia needs extra additional jig quantity. The jig is already available in small quantities but the drawing is not available yet.

New drawing needed to produce this jig, so measurement was taken and modeling of physical object with its drawing done with SolidWorks.

No.	Part Name	Qty
1	L-Bolt M5	8
2	Holder	2
3	Y Plate	2
4	Hexagonal Nut M 6	4
5	L-Bolt M6	4
6	Washer M6	4
7	Washer M4	2
	L-Bolt M4	2
9	Side Frame	2
10	Hexagonal Nut M.5	8
11	Spring Washer M.5	8
12	Center Shaft	1
13	Round Bar	40



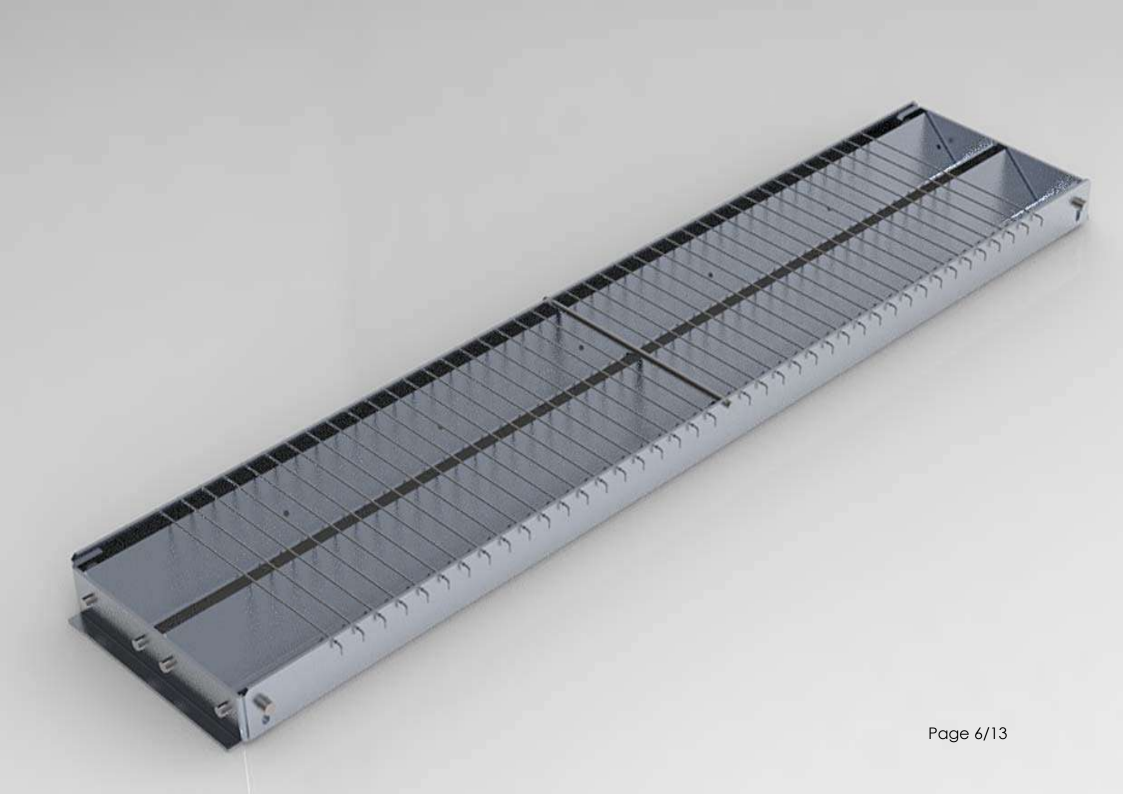
Exploded View with Bill of Material of Rubber Seal Jig Dryer Shown for Clarity of Its Component

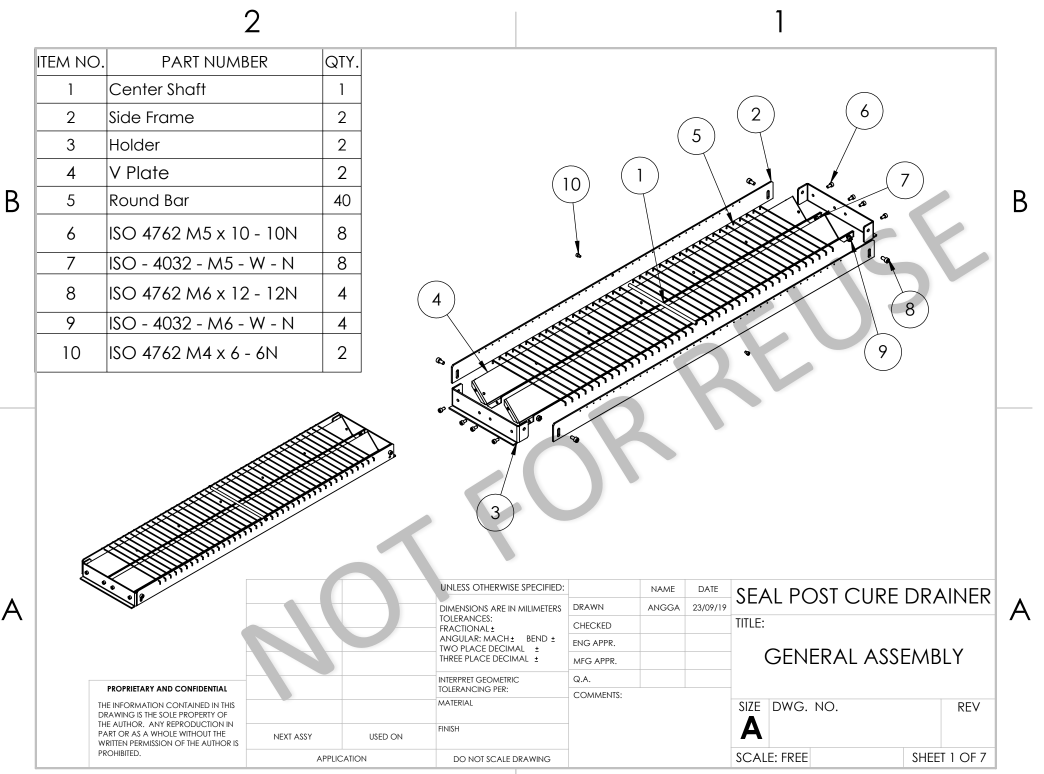
All sheet metal parts are made from aluminium alloy, fasteners from carbon steel, and other parts from stainless steel. No issues were encountered during process of using this renewal jig.

Standard 3 Views

Services Include

Reverse Engineering, Detailed Design for Manufacturing, Material Selection, Trial, and Vendor Liaison.





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