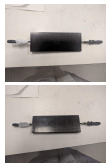
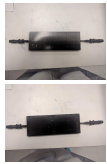




## Stavelet info & testing

### Stavelet loading info

Stavelet #3 had broken plastic tubing for the cooling mounts and was used as a quick test for loading and rework. Not brought to CERN for irradiation!

#	Picture	Description	Top & bottom width [mm]	Top & bottom length [mm]	Top & bottom depth [mm]	Length of cooling pipe [mm]	Radius of cooling pipe close to stave, (middle of plastic) [mm]	Comm
1		Black w/ white tape	39.79, 39.85	110.25, 110.36	5.06, 5.06	205.38	2.7, 2.7	Araldit
2		Black no tape	40.05, 40.5	110.4, 110.4	5.09, 5.09	204.3	2.18, 6.14	No Araldit
4		White tubes w/ one painted partially black	39.94, 39.91	115.2, 115.7	3.24, 3.27	209.71	2.75, (6.2)	No ara
5		White	39.87, 39.99	115.6, 115.2	3.26, 3.23	210.2	2.75, 2.75 (6.2)	Araldit

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Monday:

- Get Voltron board from Carlos and some instructions
- Hopefully get connectors, solder
- Remove the nylon pins and place order for pipes
- Get chiller and measure
- Move computer and test