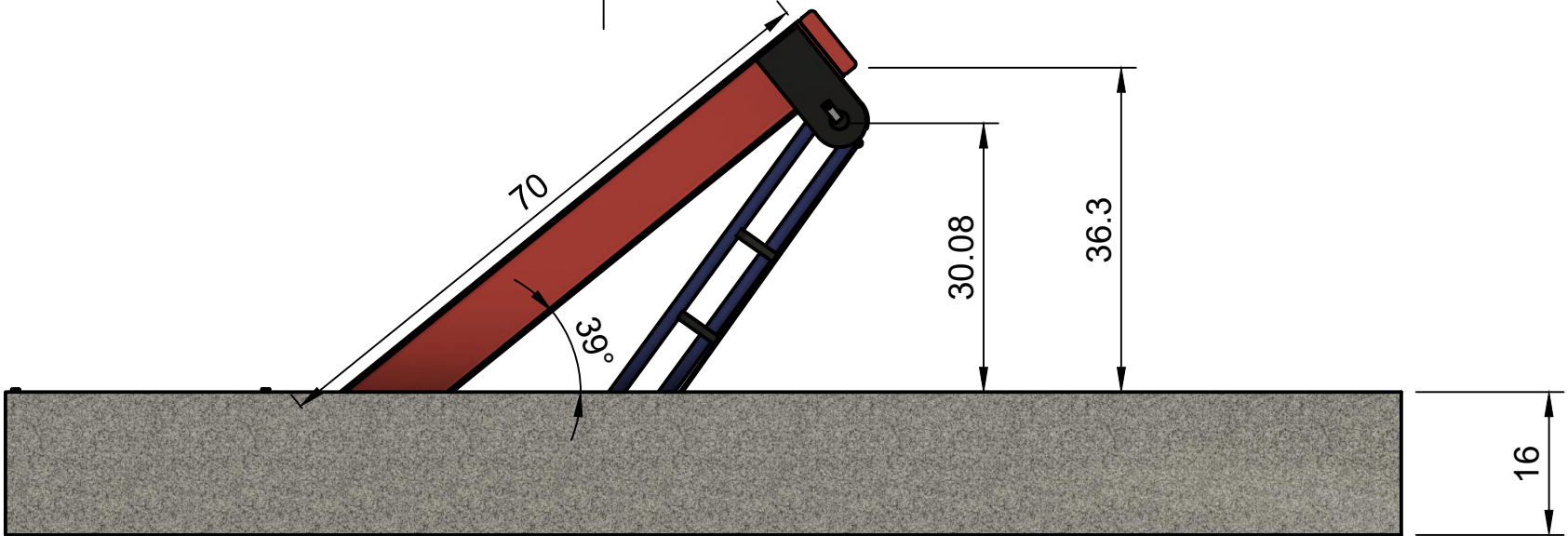
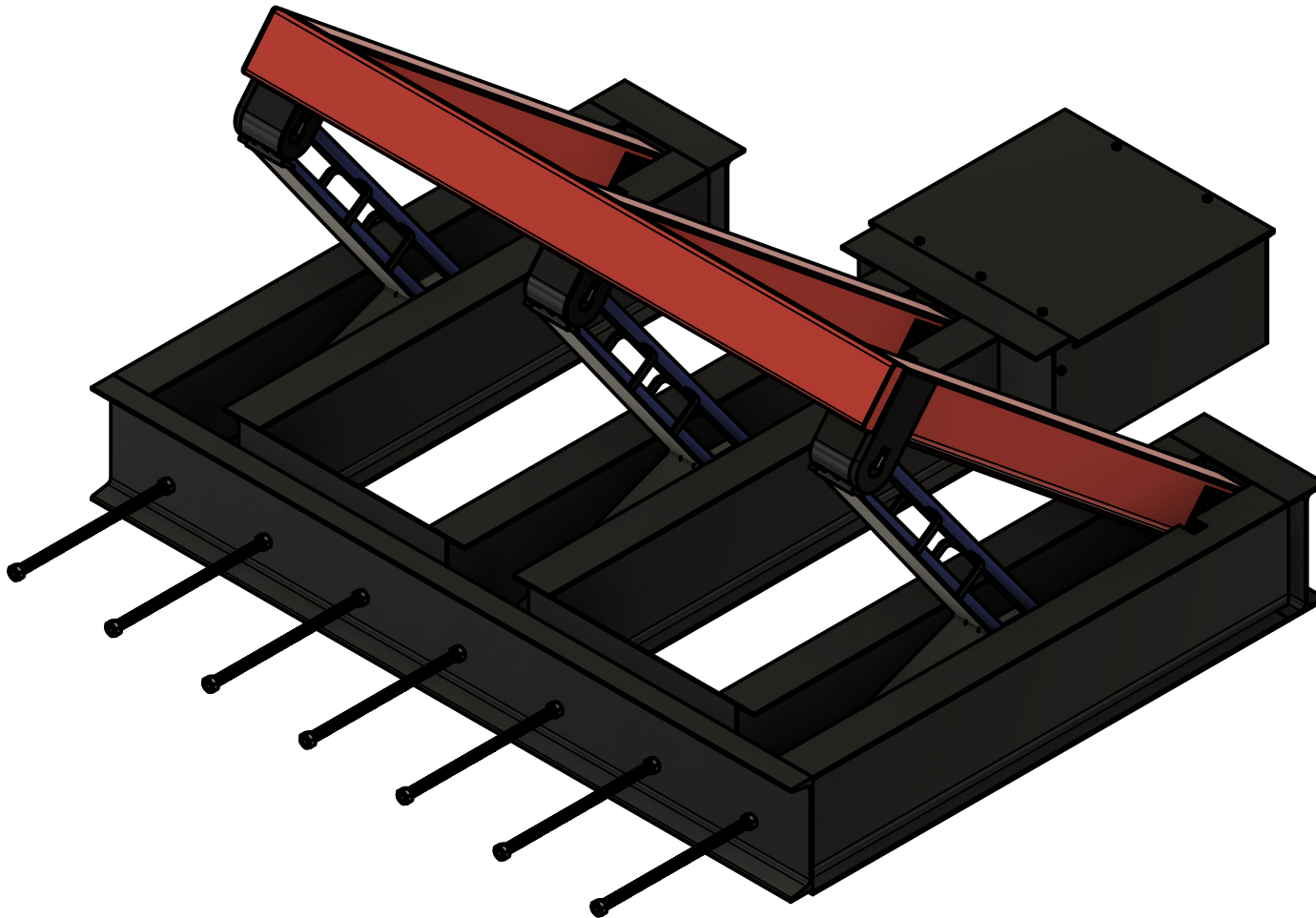


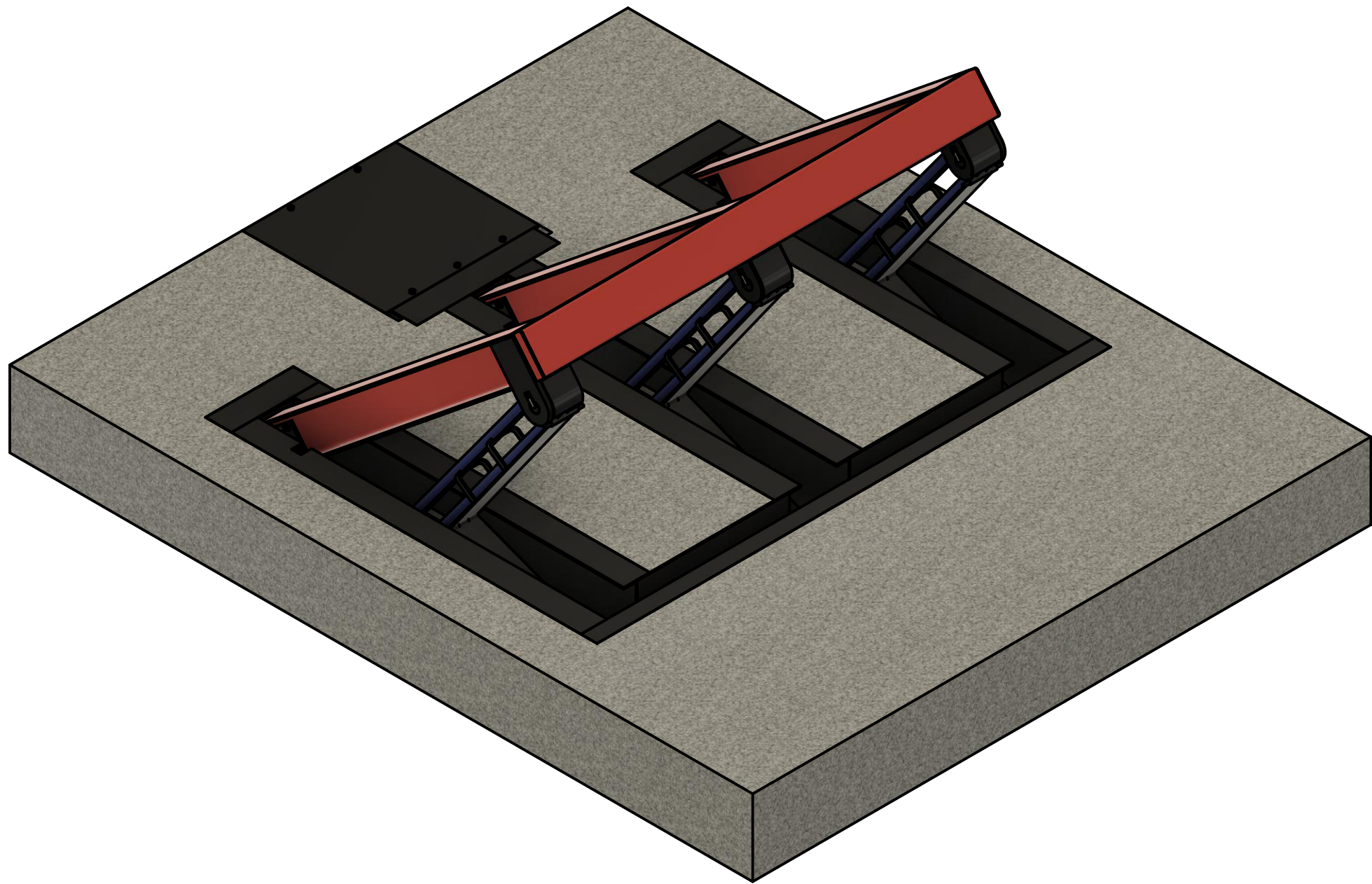
Left Side View



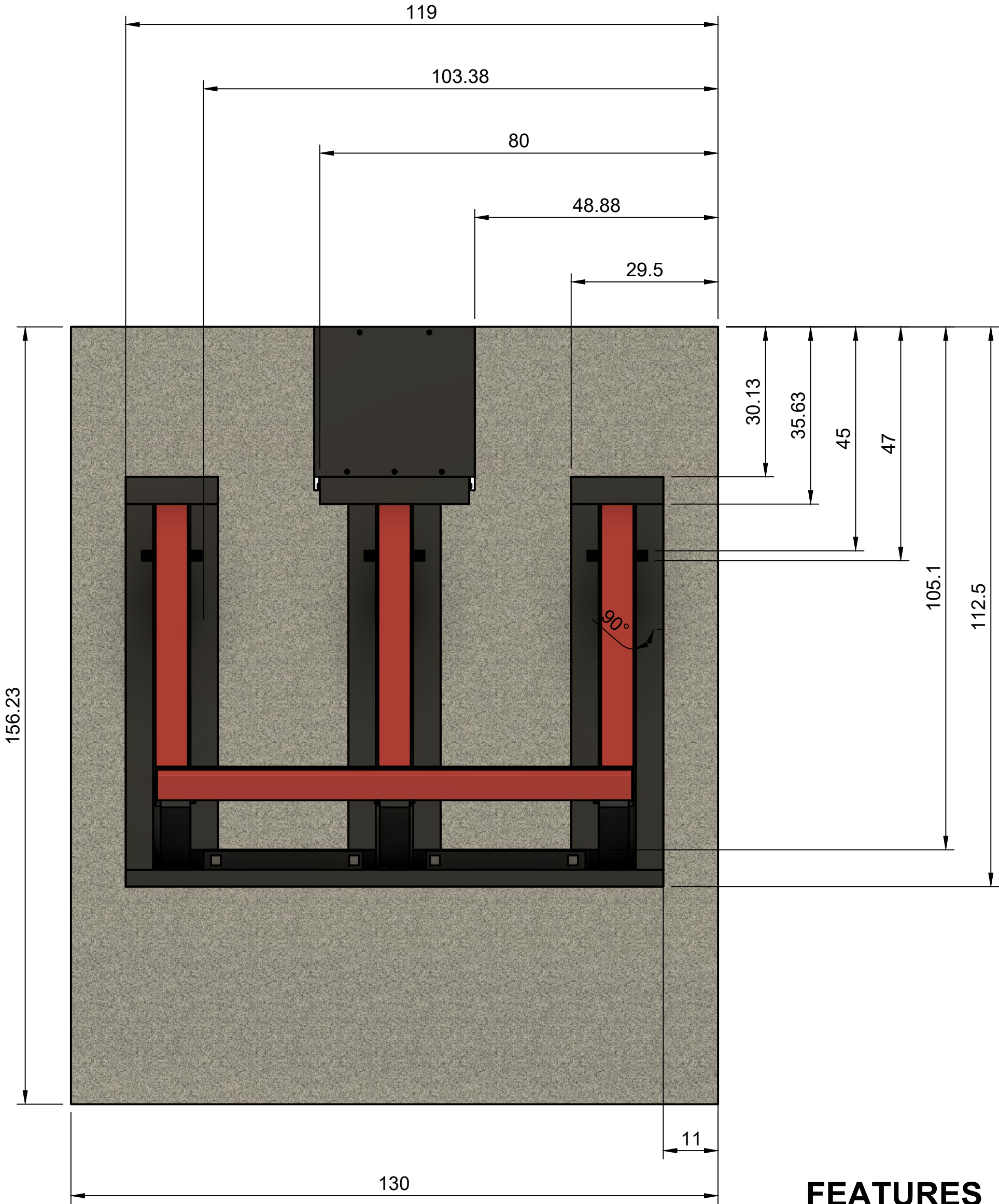
Right Side View



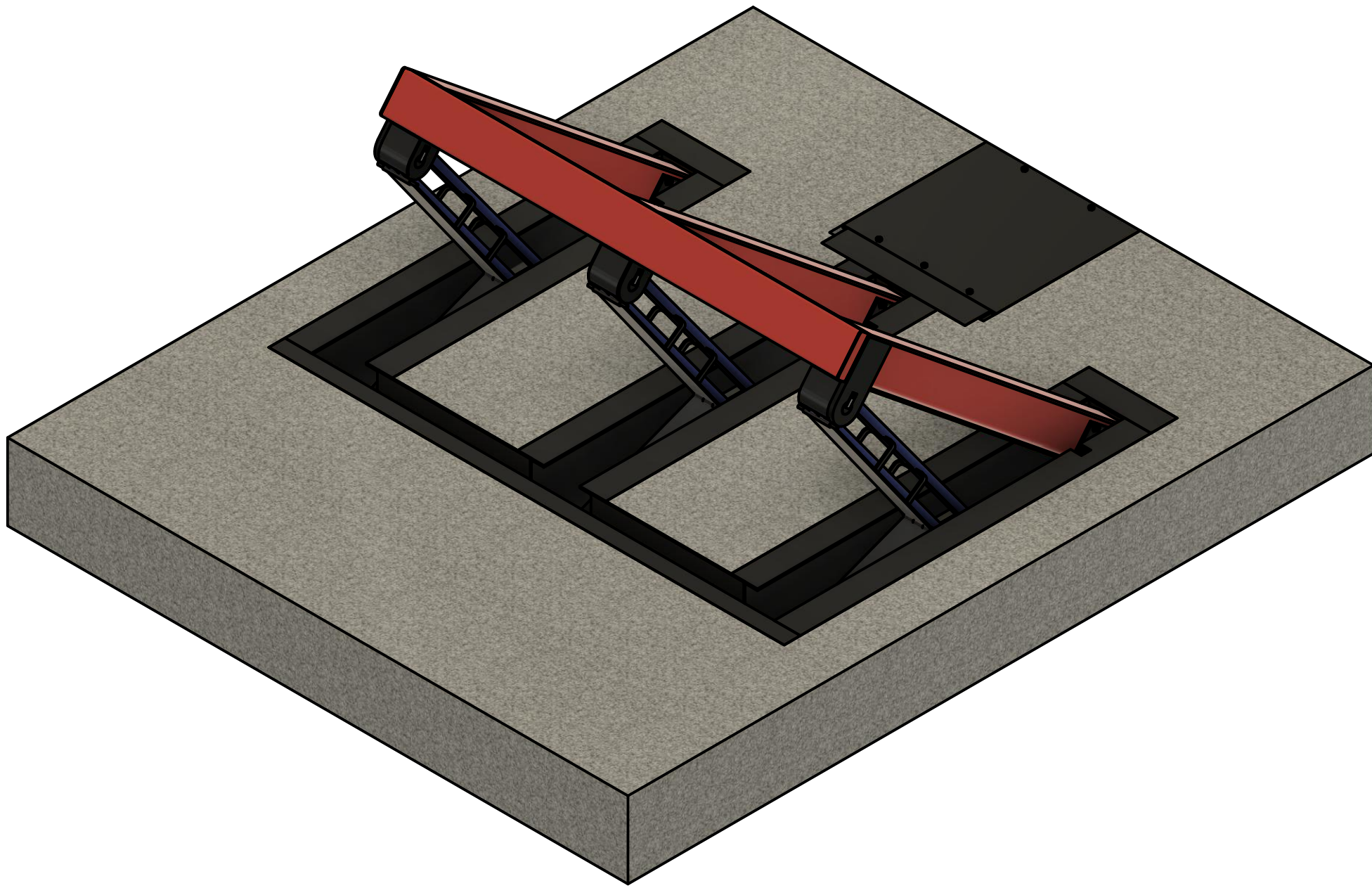
ISO - Top Right View



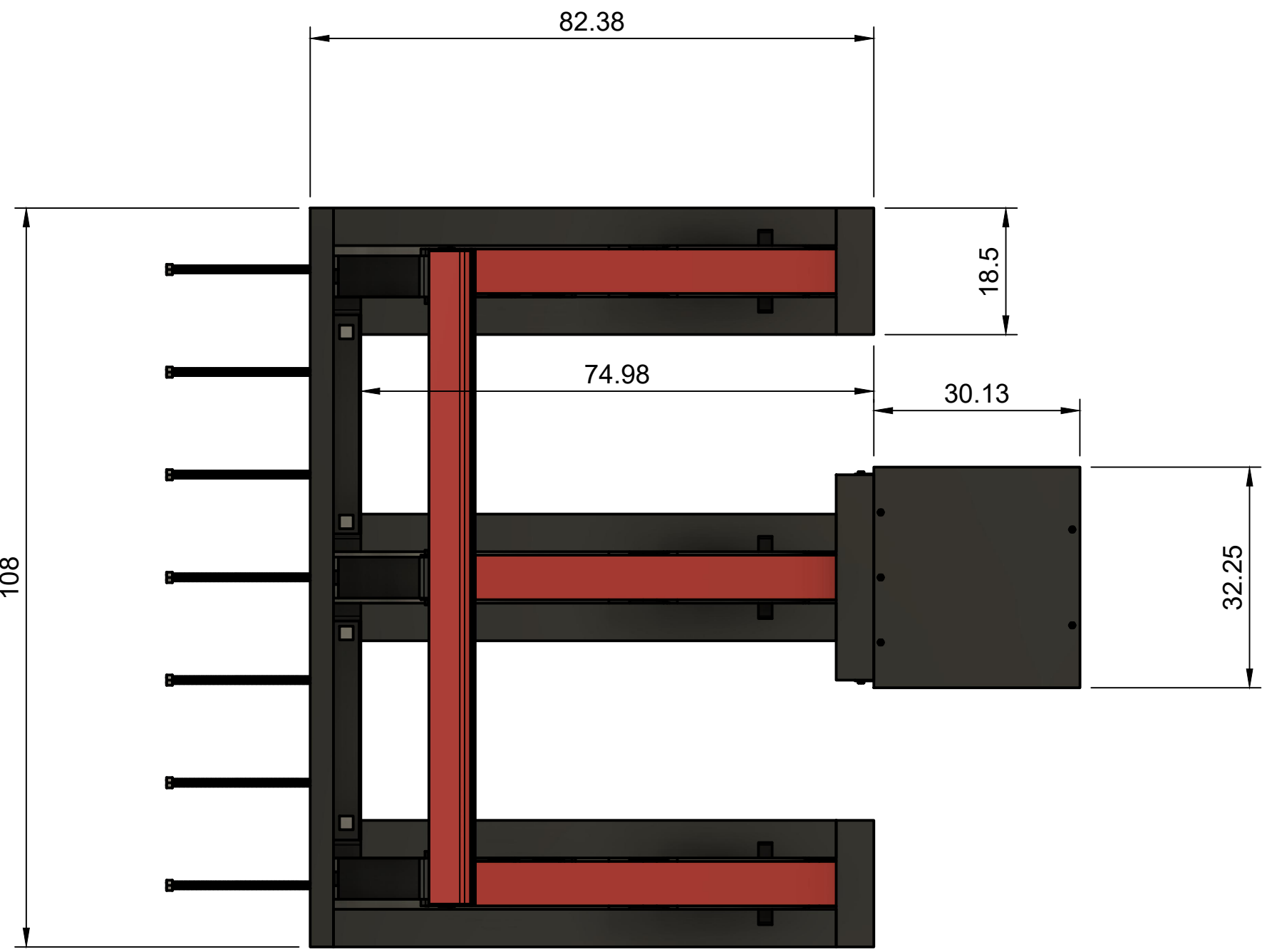
ISO Top Left View



Top View



ISO -Top Right View



Top View

GENERAL NOTES:

- Concrete PSI: 4,000 PSI
- All reinforcing bars shall be of new billet steel conforming to ASTM 615, with following grade #3 through #10 Grade60 (F'y=60,000 OSI)


FEATURES

- Hydraulic or Electric Operation
- Lighter Frame design allows for faster operation speeds and reduces wear on motor/actuator
- Easily Installed, foundation needs no rebar
- Emergency Operation Speeds of less than 2 seconds
- Fully integrates with all Access Control Point Systems, over speed/Wrong way detection

OPTIONAL FEATURES

- Customized Integrated Controls
- Visual and Audible Alarms
- Traffic Lights
- Battery Backup System
- Heated and/or cooled for extreme conditions.

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		Rev.	Date of issue	Sheet 1/1