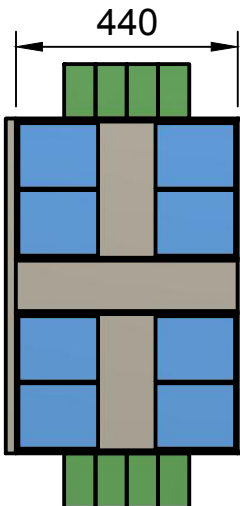


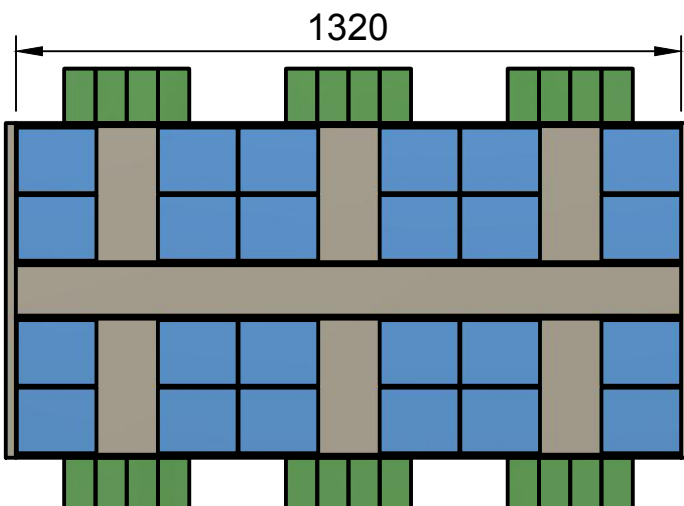
Engineered Fluid's SLICTank Fit Guide

AntMiner S9

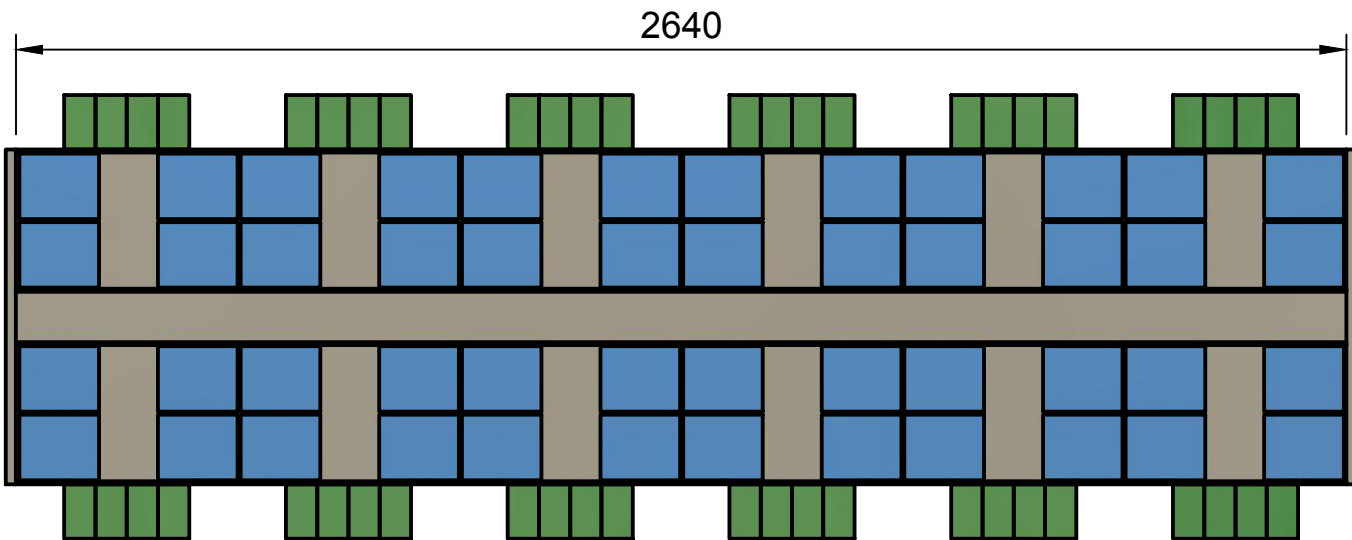
PSU Mounted External to SLICTank



8x S9



24x S9



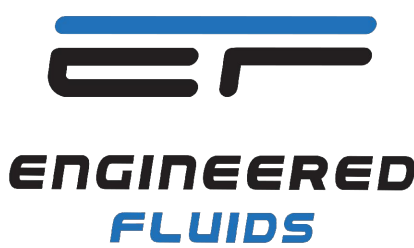
48x S9



AntMiner S9 and APW3++ PSU

S9 Miner Dimensions: 135mm x 158mm x 350mm APW3++ PSU

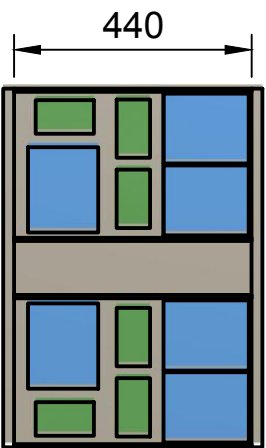
Dimensions: 220mm x 108mm x 62mm

Dept.	Technical reference	Created by Sebastian Sutter 2/1/20	Approved by
		Document type	Document status
		Title SLIC S9 Configuration	DWG No.
		Rev.	Date of issue
		Sheet 1/5	

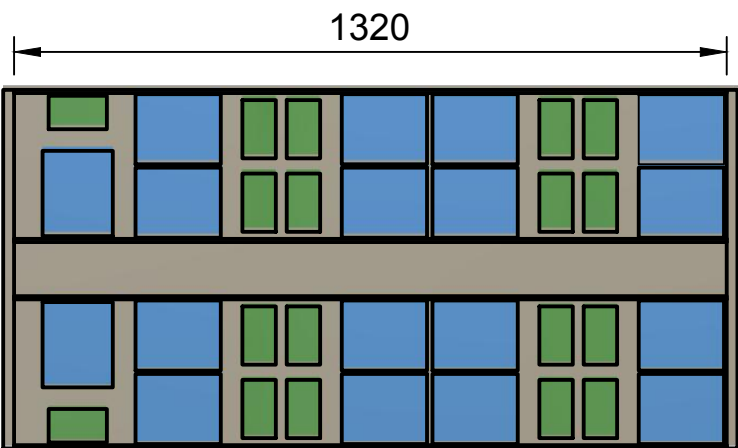
Engineered Fluid's SLICTank Fit Guide

AntMiner S9

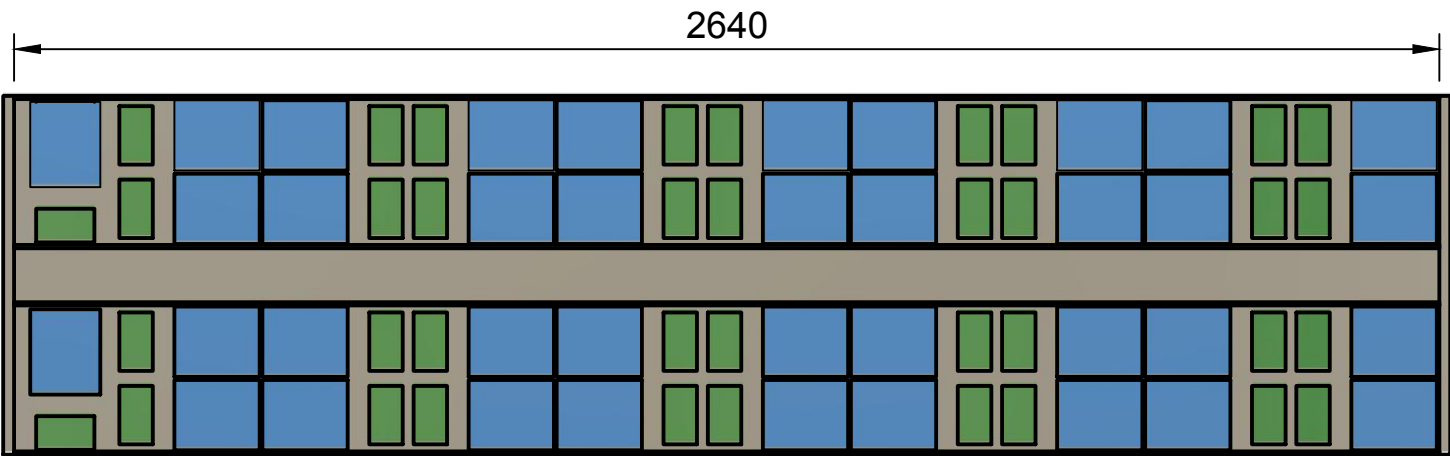
PSU Mounted Internal to SLICTank



6x S9 with PSU



18x S9 with PSU




38x S9 with PSU



Bitmain AntMiner S9 and APW3++ PSU

S9 Miner Dimensions:135mm x 158mm x 350mm

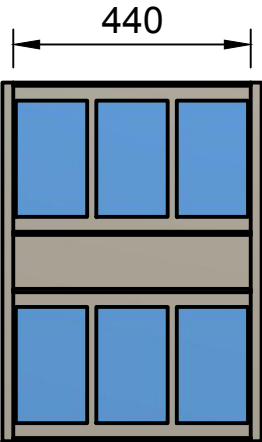
APW3++ PSU Dimensions: 220mm x 108mm x 62mm

Dept.	Technical reference	Created by Sebastian Sutter 2/1/20	Approved by
		Document type	Document status
		Title SLIC S9 and PSU Config	DWG No.
		Rev.	Date of issue
		Sheet 2/5	

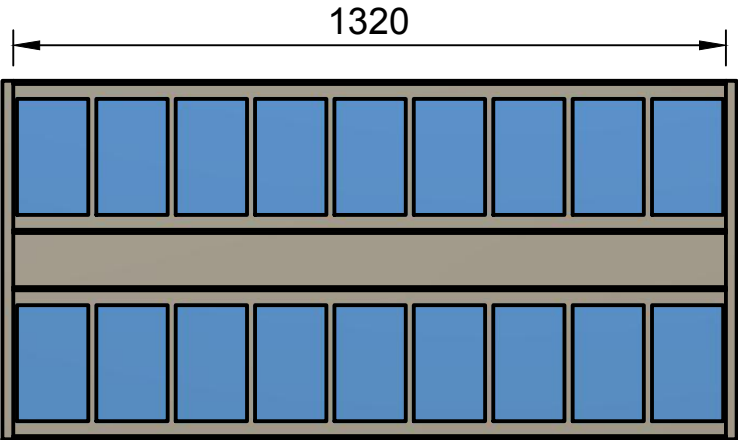
Engineered Fluid's SLICTank Fit Guide

AntMiner S15 / S17 / S17+

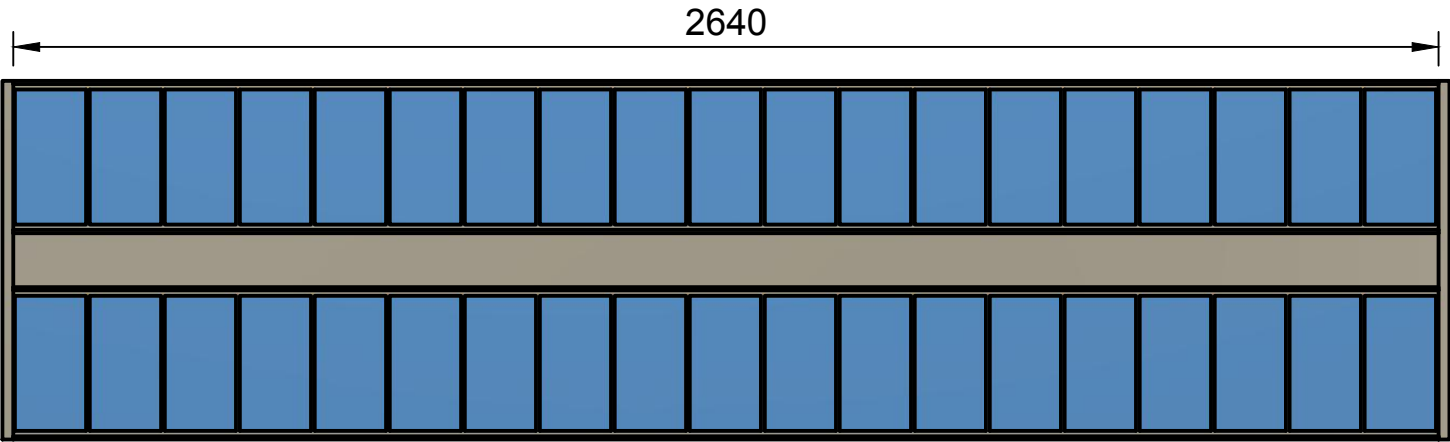
PSU Mounted Exterior of SLICTank



6x S15 / S17 / S17+



20x S15 / S17 / S17+



38x S15 / S17 / S17+



Bitmain Antminer S15 / S17 / S17+

Dimensions: 298.2mm x 132mm x 304.3mm

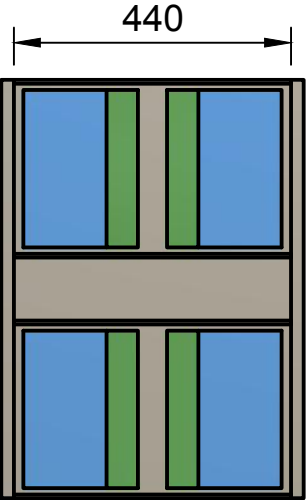
S15 / S17 / S17+ All require the Engineered Fluids Immersion Kit to allow the PSU to be removed and mounted either externally or properly positioned for full flow in the SLICTank.

Dept.	Technical reference	Created by Sebastian Sutter 2/3/20	Approved by	
		Document type	Document status	
		Title SLICTank S15 / S17 PSU External	DWG No.	
			Rev.	Date of issue
			Sheet 3/5	

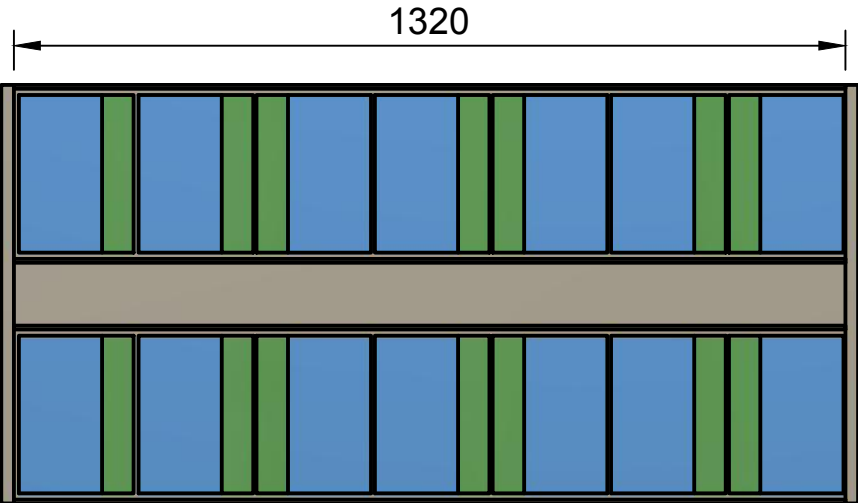
Engineered Fluid's SLICTank Fit Guide

AntMiner S15 / S17 / S17+

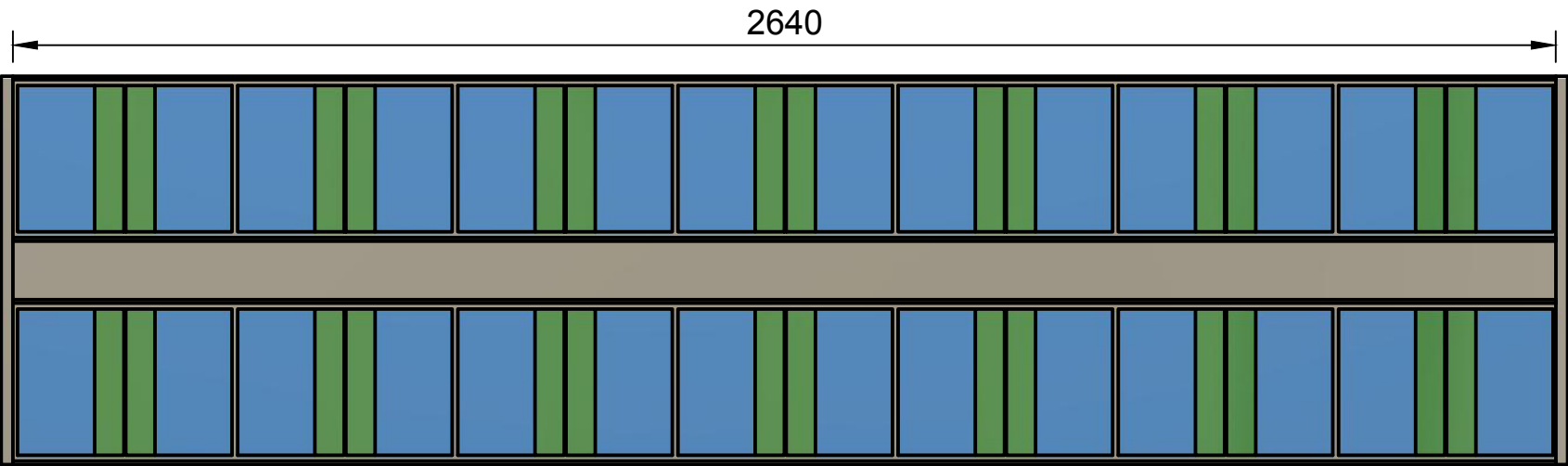
PSU Mounted Internal to SLICTank



4x S15 / S17 / S17+



14x S15 / S17 / S17+




28x S15 / S17 / S17+



Bitmain Antminer S15 / S17 / S17+

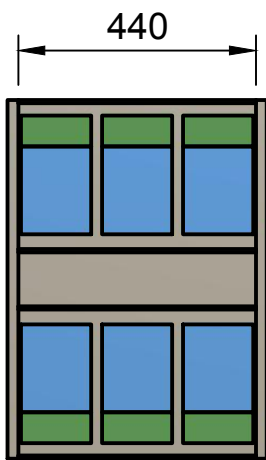
Dimensions: 298.2mm x 132mm x 304.3mm

S15 / S17 / S17+ All require the Engineered Fluids Immersion Kit to allow the PSU to be removed and mounted either externally or properly positioned for full flow in the SLICTank.

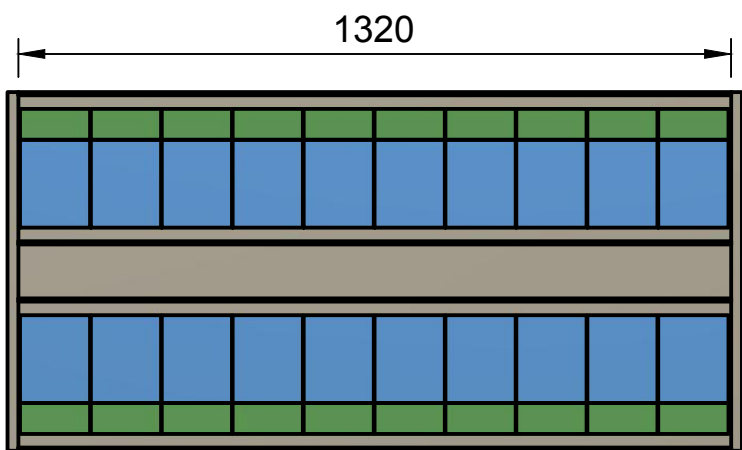
Dept.	Technical reference	Created by Sebastian Sutter 1/31/20	Approved by
		Document type	Document status
		Title SLIC S17 Configuration	DWG No.
		Rev.	Date of issue
		Sheet 4/5	

Engineered Fluid's SLICTank Fit Guide

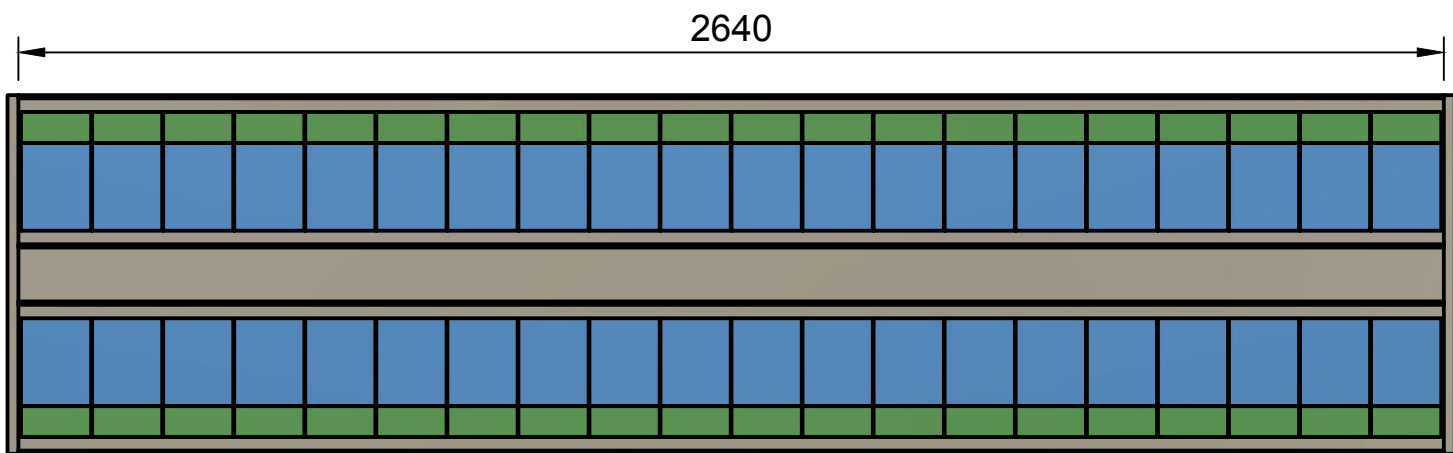
Whatsminer M20S / M20S+
PSU Mounted Internal to SLICTank



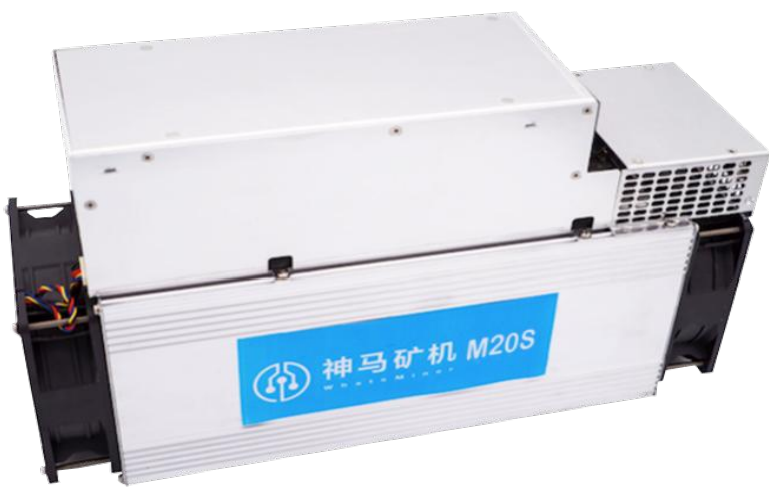
6x M20S+ with PSU




20x M20S+ with PSU



40x M20S+ with PSU



Whatsminer M20s / M20S+
Dimensions: 390mm x 130mm x 220mm

Dept.	Technical reference	Created by Sebastian Sutter 2/1/20	Approved by	
		Document type	Document status	
		Title SLIC M20s Configuration	DWG No.	
		Rev.	Date of issue	Sheet 5/5