## 2NDSpace

## **VERSE** Structures



#### **1U-16U** CUBESAT FORM FACTOR

2NDSpace's products derive from a decade of experience of the 2NDSpace team in the design of space systems and successful nanosatellites missions. All 2NDSpace products are conceived to offer performance excellence combined with customization-as-a-standard approach and reduced lead time. The experience allowed to design an innovative layout that guarantees performance above the market standard combined with an incredible level of accessibility and error-free assembly process, fundamental for achieving mission success.



High Performance and modular CubeSat structures

Customization as standard

Flexible, fast, and mistakes-exempt platform integration

User-definable aperture layout

Compatible with CDS & commercial components

Maximized ease of integration and accessibility

Enhanced structural performances

# 2NDSpace

### PRODUCT **PORTFOLIO**

	VERSE-01	VERSE-02	VERSE-03	VERSE-06	VERSE-08	VERSE-12	VERSE-16
Form Factor	1U	2U	3U	6U	8U	12U	16U
Dimensions [mm]	100x100x113,5	100x100x227	100x100x340,5	100x226,3x366 100x226,3x340,5	100x226,3x454	226x226,3x366 226x226,3x340,5	226,3x226,3x454
Weight [g]	98	204	310	890*	1120*	1915**	2305**
Stack number	1	1/2	1/2/3	Custom	Custom	Custom	Custom
Deployment Switches	6	6	6	6	6	6	6
End-frames	Standard	Standard	Standard	Custom	Custom	Custom	Custom

### **QUALIFICATION** AND **ACCEPTANCE TEST**

	Functional/AIT	Electrical Test/Flash	Vibration test	Mechanical Shock	TVAC Test
Qualification Test	<b>√</b>	✓	NASA GEVS: GSFC-STD-7000A ESA ECSS-E-ST-10-03C	NASA GEVS: GSFC-STD-7000A ESA ECSS-E-ST-10-03C	NASA GEVS: GSFC-STD-7000A ESA ECSS-E-ST-10-03C
Acceptance Test	<b>√</b>	<b>√</b>			

<sup>\*</sup> Primary mass, screws, switches and 4x stack frames \*\* Primary mass, screws, switches and 2x stack layers

## 2NDSpace





- Highly Customizable Design supporting extensive modifications to meet specific mission requirements
- Available in sizes ranging from 10 to 160 to accommodate diverse payload and subsystem needs.
- Fully adheres to CubeSat specifications, compatible with global launch service providers and COTS components.
- Third-Party Subsystem Compatibility to integrate seamlessly with a wide range of commercially available CubeSat subsystems.
- Ease of Assembly and Integration to simplify assembly process, facilitating rapid integration and testing cycles for developers.
- Thermal Management integrating radiators and heat management/thermal dissipation devices.
- Support Multiple Payroad Configurations offering flexibility in mounting points to support unique payload orientations or subsystem placements
- Modular Add-Ons to integrate additional supporting elements for multiple mounting options

