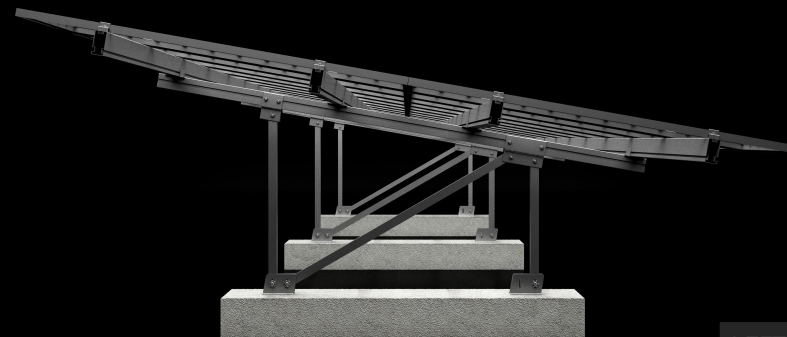
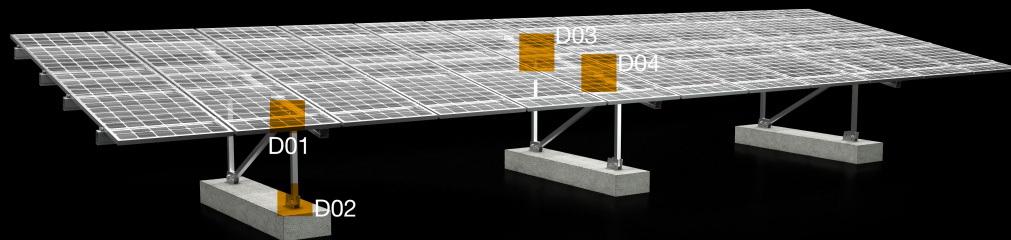


FRONT VIEW



LEFT VIEW



PERSPECTIVE

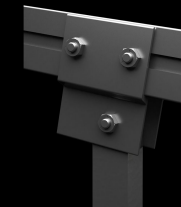
## DETAILS



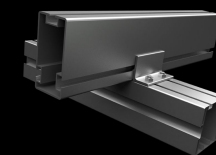
D01



D02



D03



D04

RALUX's **2V SAIL SYSTEM** is designed to be the most cost-effective system that allows for quick and easy installation on virtually any terrain. It uses state-of-the-art production procedures and equipment to ensure quick turnaround of all standard components, as well as fast and flexible designs of custom systems. The 2V SAIL SYSTEM utilizes pile-driven, hotdipped galvanized steel posts. This installation technique eliminates the need for concrete foundations, reducing material and installation costs. Few others can offer the engineering expertise, experience, and overall material optimization that RALUX puts behind its products everyday. Built to install quickly and affordably, the 2V SAIL SYSTEM is ideally suited for mid to large-scale photovoltaic installations using any kind of module on the market.



### Rugged Construction

Engineered steel and aluminum components ensure durability.



### Design Assistant

Technical support team is dedicated to answering questions & addressing issues in real time.



### Flexible Architecture

Multiple foundation and array configuration options.



### 25-Year Warranty

Products guaranteed to be free of impairing defects.