TEKDESK2 CONSOLE





GENERAL FEATURES



Responding to the varying needs of different users, Tekdesk2 Console has provided a wide range of add-ons, fulfilling specific tasks and needs.

All add-ons are optional and not limited to this range depicted. Customised fittings, panels and housings are available upon request.



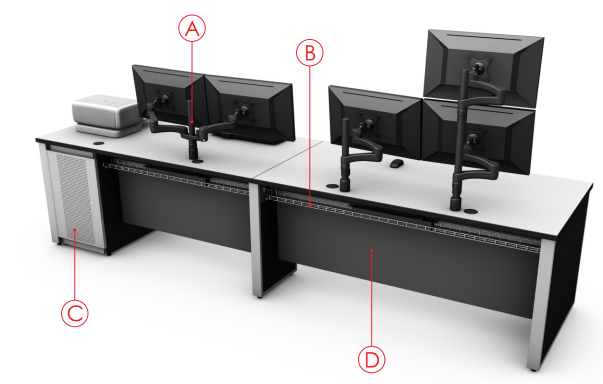
GENERAL FEATURES



Responding to the varying needs of different users, Tekdesk2 Console has provided a wide range of add-ons, fulfilling specific tasks and needs.

All add-ons are optional and not limited to this range depicted. Customised fittings, panels and housings are available upon request.

- A. Flat panel display mounting
- B. Cable raceway
- C. Equipment enclosure
- D. Modesty panel











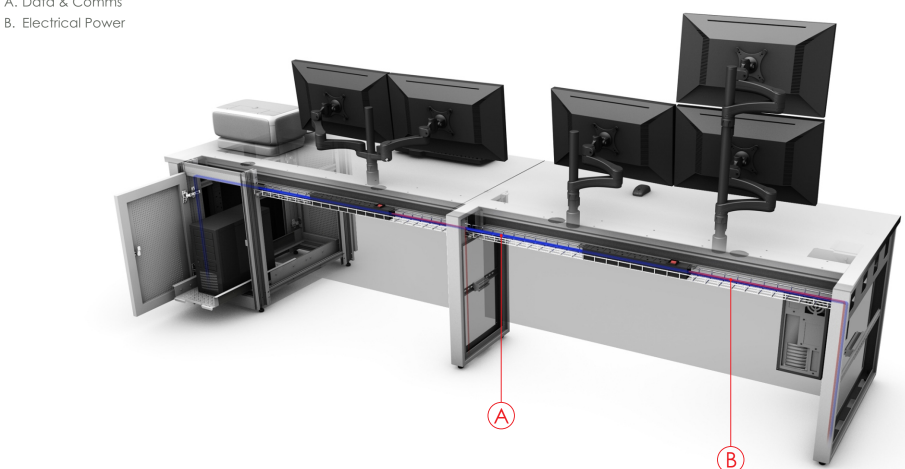
CABLE MANAGEMENT



The cable management is the least visible component but plays a very critical role in any console system; it provides safety, efficiency and unwanted disruptions in any mission critical facility.

Cable raceways are provided in the Tekdesk2 Console ensuring cables are managed appropriately for safety

A. Data & Comms



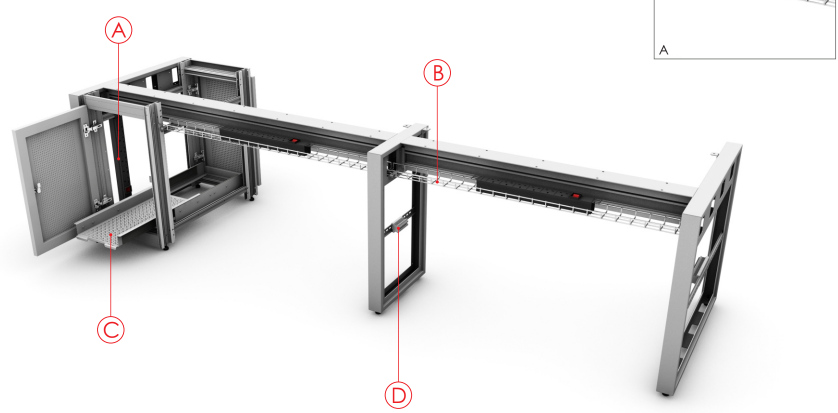
TECHNICAL FEATURES

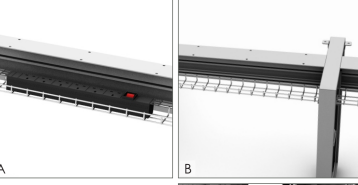
XSYS CONSOLES

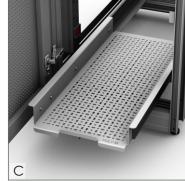
Functional technical features are quintessential in any console system, hence the Tekdesk2 Consoles packs in every feature you can imagine, maximising functionality.

All technical features are optional and not limited to this range depicted. Customised fittings, panels and housings are available upon request.

- A. Power Distribution Unit (PDU)
- B. Cable raceway
- C. Retractable equipment shelf
- D. Electrical Termination













The Tekdesk2 Console utilizes a revolutionary modular system constructed with recyclable gauged sheet steel and precision aluminum extrusions for durability and strength.

All steel components are constructed with > 2.0mm (CRS) Cold Rolled Steel and > 5.0mm (HRS) Hot Rolled Steel in durable RAL9006 (Aluminum White) epoxy powder coated finish.

All precision aluminum extrusions are extruded with industrial grade 6063-T5 Aluminum.

Elastic Modulus : 6.9e+010 N/m^2 Shear Modulus : 2.58e+010 N/m^2

Density : 2700 kg/m^3

Tensile Strength: 185000000 N/m^2 Yield Strength: 145000000 N/m^2

