



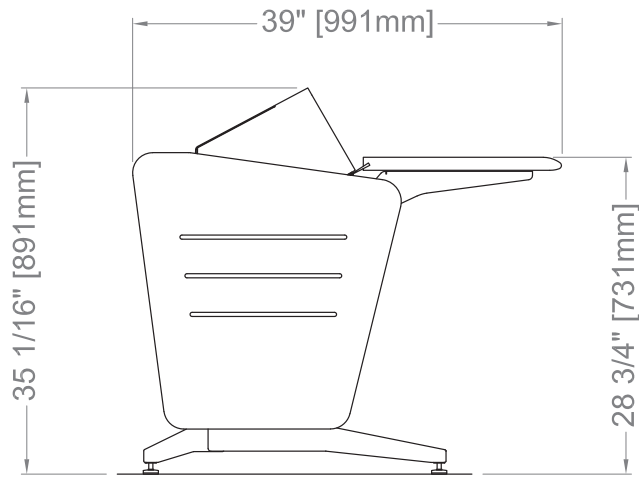
**TIME BASE
CONSOLES**

IntelliTrac® V3 Product Guide

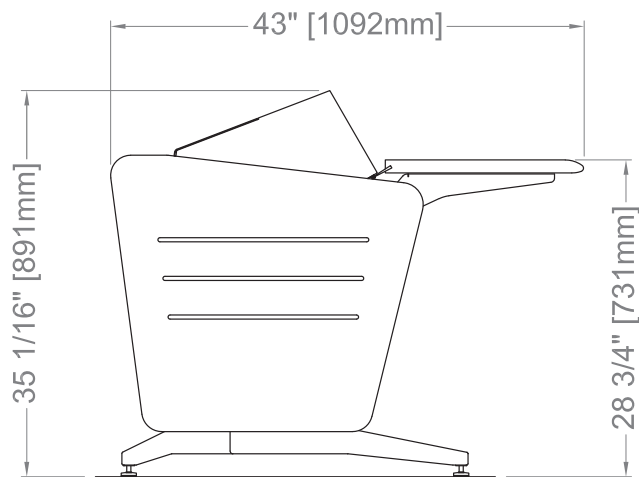


TABLE OF CONTENTS

3	COMPACT
4	STANDARD
5	TRANSITIONS & BASE FRAMES
6	CABLE MANAGEMENT
7	EQUIPMENT CLEARANCES
8	UPPER & LOWER MODULES
9	DETAILS & ARMS
10	ACCESSORIES



A DEPTH - CLOSE RANGE TURRET



B DEPTH - CLOSE RANGE TURRET

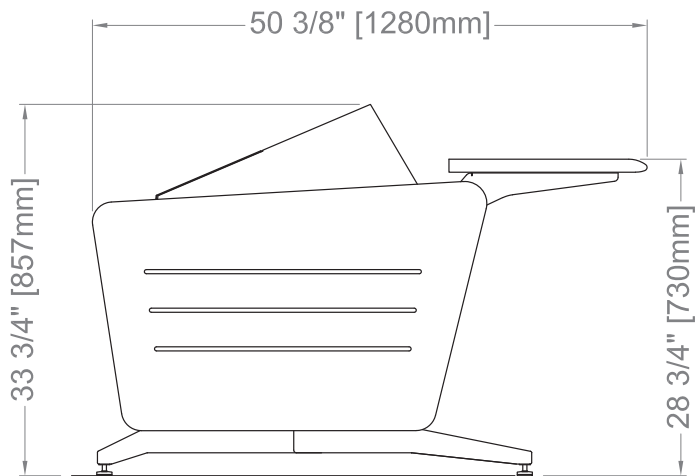


The IntelliTrac Series offers adaptable stanchion structures tailored to clients' technical, spatial, and operational needs. The compact IntelliTrac comes in A or B depth, with upper modules available over or behind the front equipment trac. It features silver extrusion and steel as standard, upgradeable to black (onyx) extrusion and metalwork. Console customization includes laminate or Thermofoil side panels and decorative artwork for logos. Extension modules can add depth to each bay where needed.

The system comprises 19" equipment bay modules with leveler feet, wire mesh cable trays, optional fiber optic trays, front and rear doors, and dual trac equipment mounting. Standard configurations deploy up to 7RU of front and rear rack rail. The product guide and online options detail choices for lower or upper modules, power, cable routing, and equipment. IntelliTrac A and B depth are priced per bay but manufactured flexibly for continuous or segmented console setups based on room requirements.



C DEPTH - STANDARD TURRET

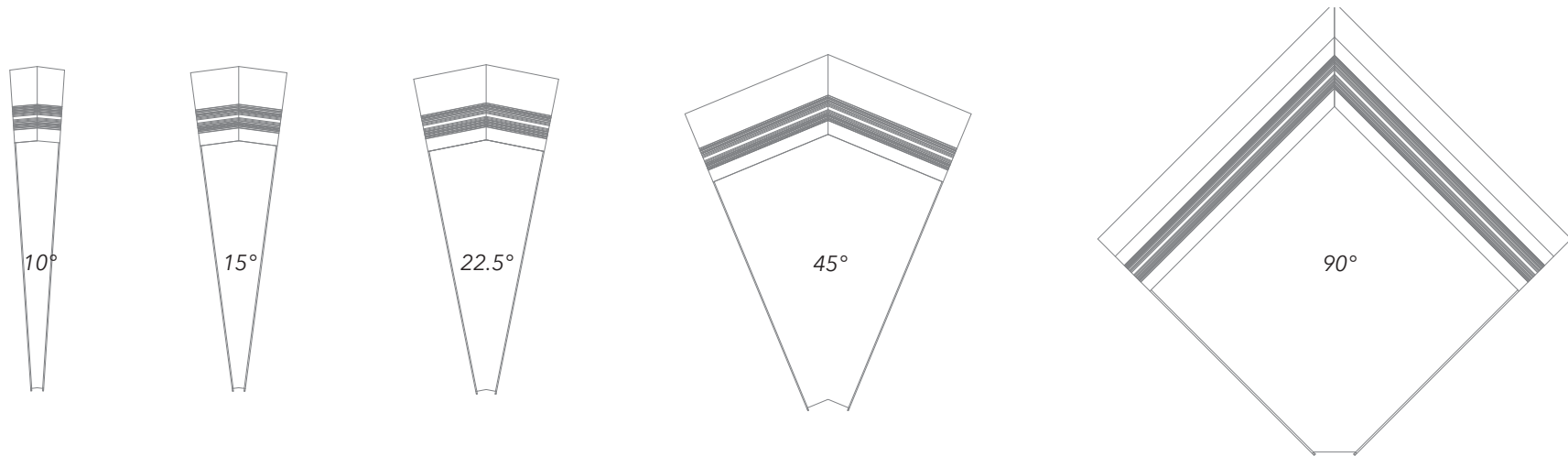


D DEPTH - STANDARD TURRET



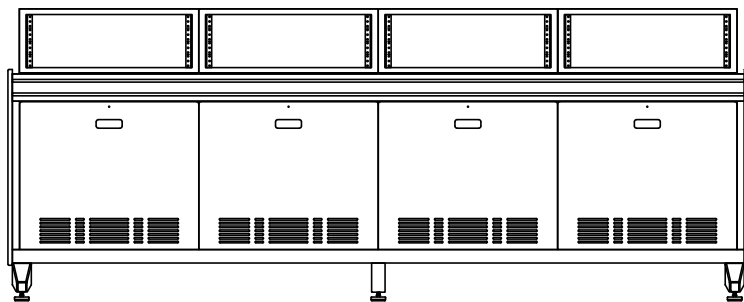
The extended IntelliTrac comes in C or D depth, with upper modules available over or behind the front equipment trac. It features silver extrusion and steel as standard, upgradeable to black (onyx) extrusion and metalwork. Console customization includes laminate or Thermofoil side panels and decorative artwork for logos. Extension modules can add depth to each bay where needed.

The system comprises 19" equipment bay modules with leveler feet, wire mesh cable trays, optional fiber optic trays, front and rear doors, and dual trac equipment mounting. Standard configurations deploy up to 7RU of front and rear rack rail. The product guide and online options detail choices for lower or upper modules, power, cable routing, and equipment. IntelliTrac C and D depth are priced per bay but manufactured flexibly for continuous or segmented console setups based on room requirements.



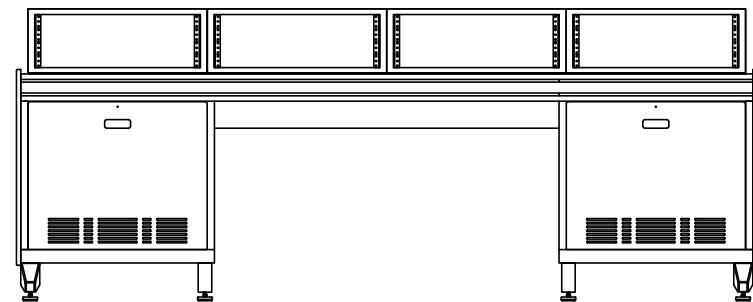
Modular frames and transitions form the overall structure of each intelliTrac console system. Frames range from 20.75 to 83 inches (526 - 2108 mm) per splice, while transition pieces are available in various standard and custom angles to facilitate required user access and equipment storage.

Frames



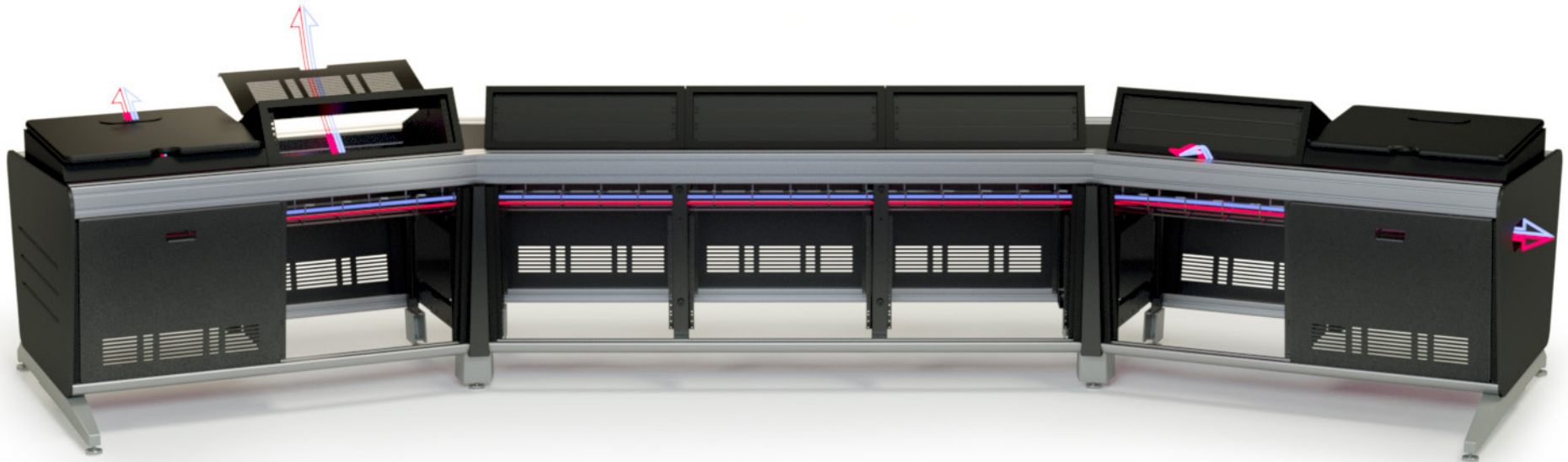
CLOSED BASE

Up to 7RU of storage in each base cabinet



OPEN BASE

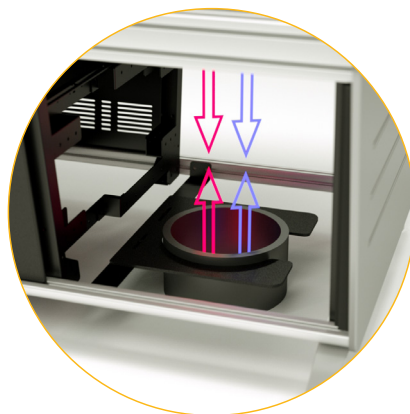
Up to 3 continuous running open bays



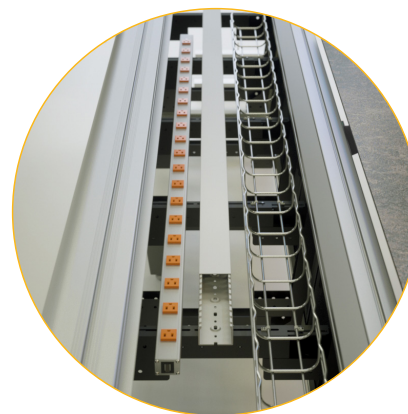
Cable management is one of the most critical aspects of any piece of technical furniture. We have integrated horizontal and vertical cable raceways for optimal separation of power and data cables.



TOP CABLE ACCESS
Turret Door for lift-off access
to wire cable basket



CABLE COLLAR



WIRE BASKET

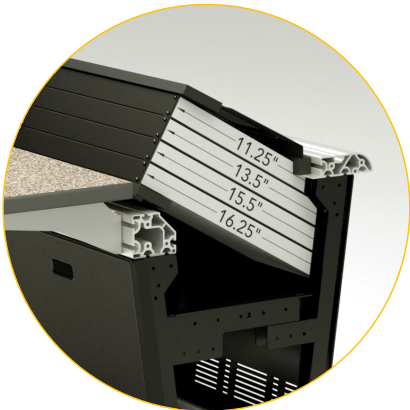


SIDE PANEL
Optional cable access added

Equipment Clearance

Upper Modules

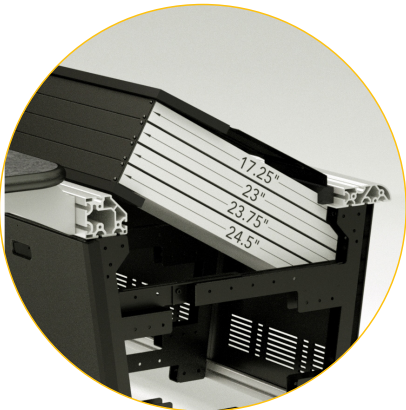
Turrets are available in different rack unit sizes, with larger modules featuring a rear Trac for device mounting. CR (close range) turrets sit closer to the user but limit access to the front Trac.



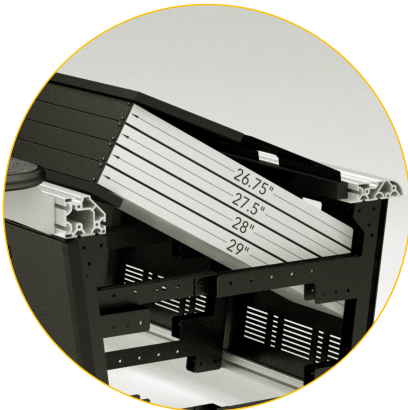
4RU CR
A Depth



4RU CR
B Depth



4RU
C Depth



4RU
D Depth

Base Rack Rail

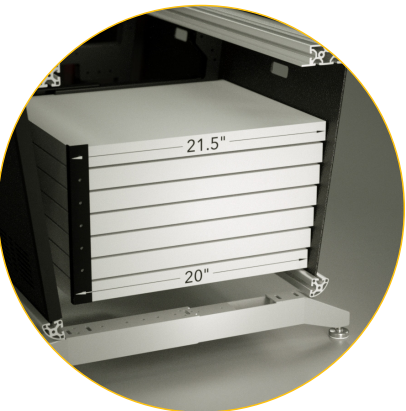
All intelliTrac consoles are equipped with 7RU rackrail for front or rear-facing equipment. The following details clearances for equipment mounted on the front rack rail; dimensions remain consistent for the rear rack rail.



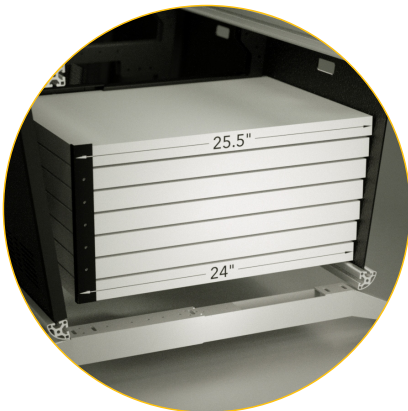
A DEPTH



B DEPTH



C DEPTH



D DEPTH

Overview

Upper Modules

Interchangeable, removable, and able to be repositioned without the need for tools. These modules are available in a variety of sizes with the console being able to hold 2RU through 9RU turrets standard.

**TIME BASE
CONSOLES**

intelliTrac V3
Product Guide



MONITOR DROP WELL
A & B depth



LOWER SHELF
C & D depth



UPPER SHELF
CR and Standard

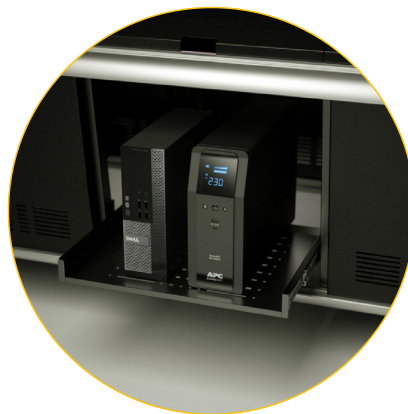


CR TURRET
2.5" closer | Front brush strip

Equipment Modules



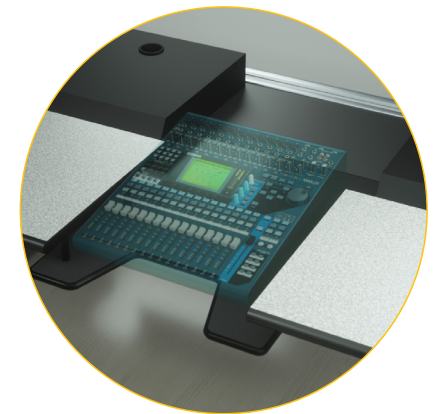
SWITCHER WEDGE



PULL-OUT SHELF
Front or rear facing



RACK RAIL
10/32 standard



AUDIO DROP WELL



EXTENSION BAY

Increased depth for front mounted rack equipment



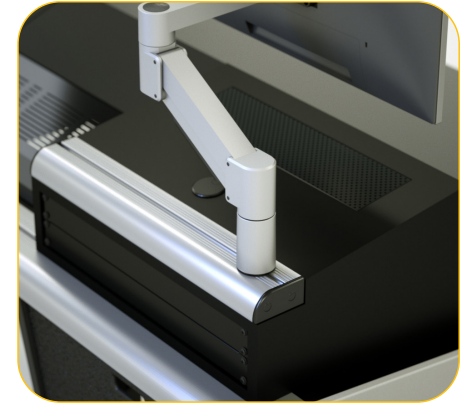
TURRET REAR LID

Standard turrets hinge up and in to create extra cable capacity where needed



STANDARD TURRET

Standard turret depths allow for mounting of arms and devices to the front Trac

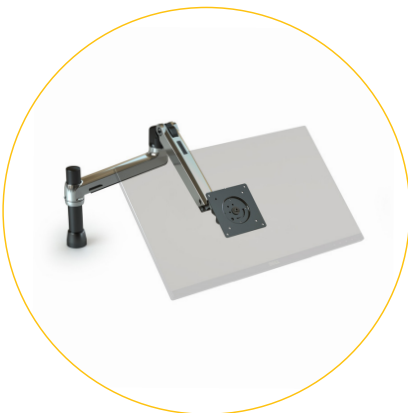


TURRET REAR EXTRUSION

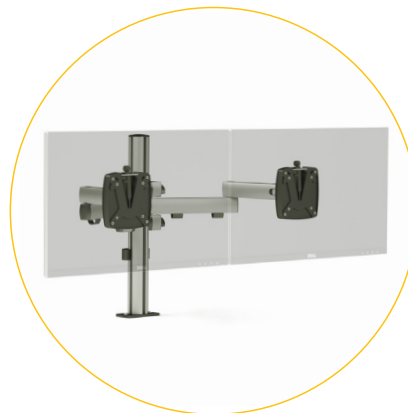
Some larger turrets can be equipped with rear extrusion for arm/device mounting

Articulating Arms

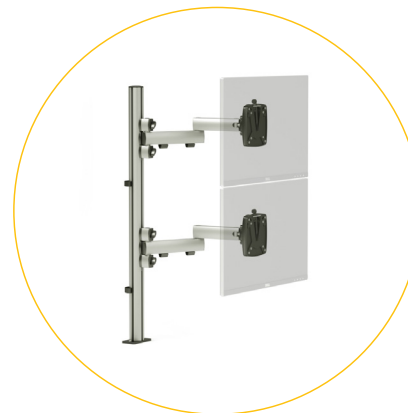
Consoles offer flexible monitor mounting from both front and rear extrusion 'Trac.' Larger turrets may feature rear extrusion, but using the CR turret disables front Trac mounting



TOUCH SCREEN



DOUBLE ARMS



1:1 ARMS

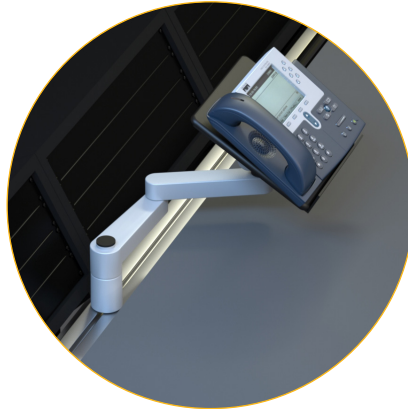


PNEUMATIC

Lights & Device Holders



LIGHTING

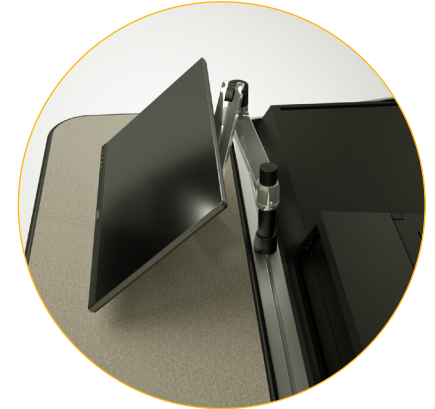


PHONE ARM

Shown with standard turret



PULL-OUT KEYBOARD TRAY

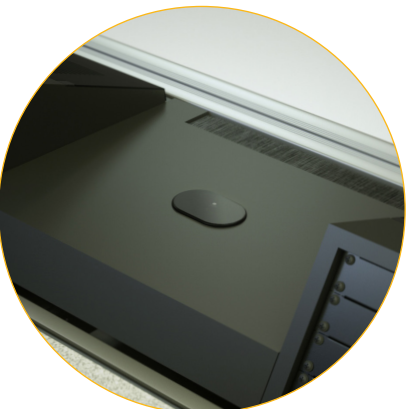


MONITOR ARMS

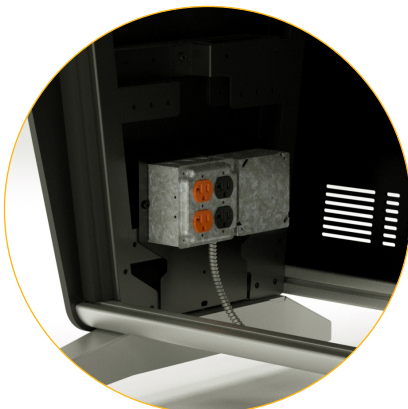
Shown with standard turret

Power Options

Power management is one of the most critical aspects of any piece of technical furniture. We have a variety of ways to handle internal and convenience power to the console and peripherals.

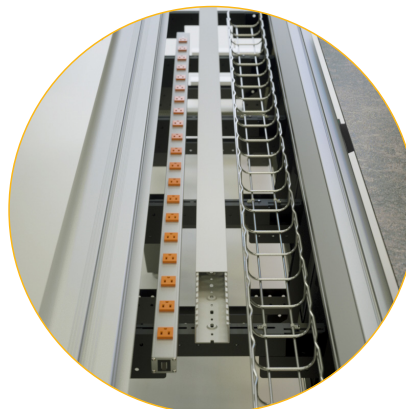


IN SURFACE QI CHARGING



A/V PLATE

Junction box not included



INTERNAL BASE POWER STRIP

Multiple locations possible



CONVENIENCE POWER

Available under worksurface & rear Trac

For more information about our consoles, including CAD & Revit models, please visit tbconsoles.com.

You may also contact one of our Account Managers for a free design review by emailing sales@tbconsoles.com.



tbconsoles.com

All specifications and other information contained in this guide are based on the latest product information available at the time of printing. TBC Consoles is dedicated to product improvement and therefore reserves the right to make changes to the specifications of this and other products.

© TBC Consoles. Not to be reproduced wholly or in part without specific written permission from TBC Consoles.