

FITT Product Guide



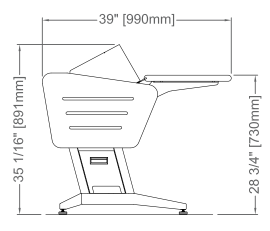
TABLE OF CONTENTS

2	\sim		IEW
-5	UV	FKV	I F VV

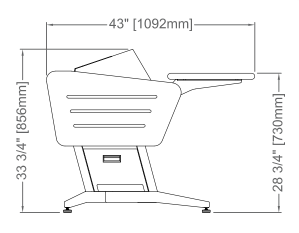
FITT & FITT+

- **5 TRANSITIONS & FRAMES**
- 6 HEIGHT ADJUSTABILITY
- 7 CABLE MANAGEMENT
- 8 TURRET PLACEMENT
- 9 TURRET OVERVIEW
- 10 ACCESSORIES

FITT - Fixed Height



FITT - A DEPTH - CLOSE RANGE TURRET

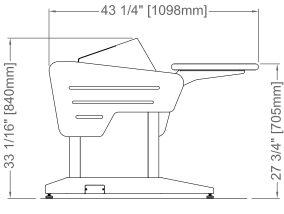


FITT - B DEPTH - STANDARD TURRET

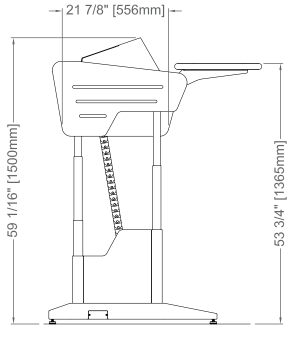


FITT features an adjustable base frame which allows it to be offered in two depths. Both A and B depth allow for a variety of upper modules including standard rack turrets or close range turrets which allow the operators to reach critical gear they may need to interact with. Cable access points are available by opening steel removable doors, available on both sides of the leg. These legs feature a vertical separation of different types of cables such as power and data, eventually making their way up to our horizontal cable baskets detailed on page 7.

FITT - Height Adjustable



FITT+ - MIN STANDING HEIGHT



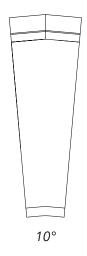
FITT+ - MAX STANDING HEIGHT

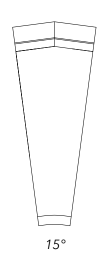


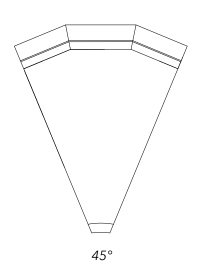
Available in a fixed height or height-adjustable (+) version. FITT utilizes the same steel base structure as our IntelliTrac product yet with an above the floor design; ideal for when local equipment only requires 4RU or less of space in the base of the console.

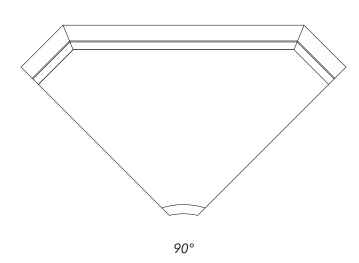
FITT incorporates our standard 2-channel aluminum tracs for mounting accessories midway and behind the countertop. Customizable and interchangeable upper modules are available for mounting rack-gear, lowering monitors, or an extended work surface. Suggested dimensions shown yet the product allows for extensive customization to accommodate various requirements

Transitions





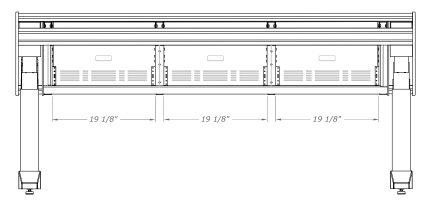




Modular frames and transitions form the overall structure of each unique FITT console system. Steel stanchions made of 11 gauge steel provide structural support and are required in every 36" of space under the console for open storage. Additional stanchions are provided when it is necessary to local rack rail under the countertop.

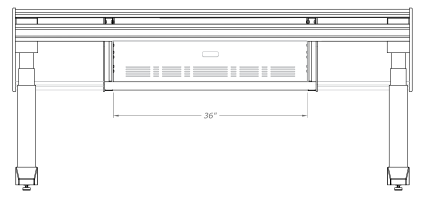
Frames

Lower rack bays can run for continuous 3 lower bays on all FITT consoles.



FITT+ WITH 2RU BAY STORAGE

Reduce the number of stanchions to make an offset, open base on the left and/or right for CPU storage in or between the base and leg.



FITT+ WITH OPEN STORAGE

FITT+ employs high-capacity linear actuators with at least two 3-stage lifting columns per leg assembly, featuring Piezo anti-collision DL plus technology. The console has a lift capacity of over 1000 lbs. (452 kg), including the countertop and equipment. The assembly locations are engineered to distribute the lifting capacity, and individual columns can be replaced without depopulating the console.



- 0.1W standby power
- Integrated anti-collision technology
- Programmable as imperial or metric
- Able to set min or max height within range



Options Controllers



PADDLE

- Standard controller
- Memory positions and display with light reminder



WORKSURFACE

- Upgrade option
- Easily integrated into tabletop
- Memory positions and display



EDGE MOUNT

- Option for multiple planes
- Non-Bluetooth compliance
- Memory positions and display



DESK CONTROL

- App for iOS or Android
- Pairs to multiple desks
- Sit to Stand reminders

rev. July 2023





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



FOOT ACCESS
FITT+ standard with
5" bottom/side access



BOTTOM PAN
Removable panel and drop downs



LEG ACCESS DOORS
FITT standard with
5.5" side access

Rack turrets can be placed in-line or offset from the bays below depending on equipment needs. Below we show a reduced equipment depth that would be required if a turret is used in the end bays of a height-adjustable console.







4RU - STANDARD

4RU-CR Close Reach Turret

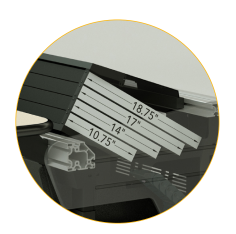
In-Line

When maximum equipment depth is required, it is necessary to place the turret in-line with the bays below. For the height-adjustable version, this will require the use of a leg cap or shelf module. Fixed height consoles use in line turrets for full depth in any bay.

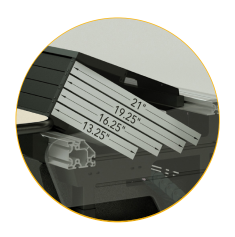




LEG CAP



4RU - STANDARD



4RU-CR Close Reach Turret

CR TURRET

CR turrets allow for increased depth and bring equipment closer to the countertop utilizing a brush strip for cable access.





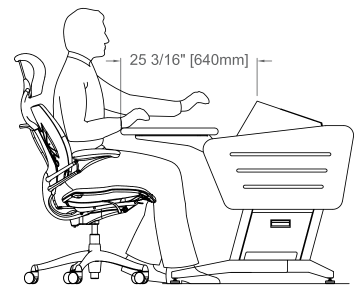
<u>A DEPTH</u> - 4RU

STANDARD TURRET

Standard turrets allow for cables to route below them and for the front equipment trac to remain available for mounting accessories.



<u>A DEPTH</u> - 4RU



<u>B DEPTH</u> - 4RU

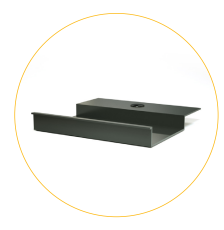
Upper Modules

TIME BASE CONSOLES FITT **Product Guide**

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.



SHELF Available for CR and Standard



MONITOR DROP WELL



CLOSE REACH TURRET 2.5" closer | Front brush strip



STANDARD TURRET 5RU | Usable front extrusion

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



JUNCTION BOX



INTERNAL BASE POWER STRIP Multiple locations possible



CONVENIENCE POWER Also available under worksurface & rear Trac



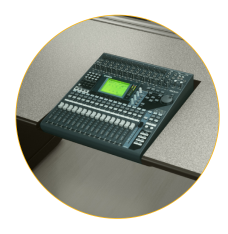




PULL-OUT SHELF
Front or rear facing



RACK RAIL



AUDIO DROP WELL

Lights & Device Holders



LIGHTING



CPU HOLDER CPU up to 16"



PULL-OUT KEYBOARD TRAY



MONITOR ARMS
Shown with standard turret

rev. July 2023













For more information about our consoles, including CAD & Revit models, please visit <u>tbcconsoles.com</u>. You may also contact one of our Account Managers for a free design review by emailing <u>sales@tbcconsoles.com</u>.

Time Base Corporation d/b/a TBC Consoles
170 Rodeo Dr. • Edgewood, NY 11717
P:+1 888.CONSOLE • F:+1 631.293.4075