

IntelliTrac T Series v2



IntelliTrac System

The Industry Standard

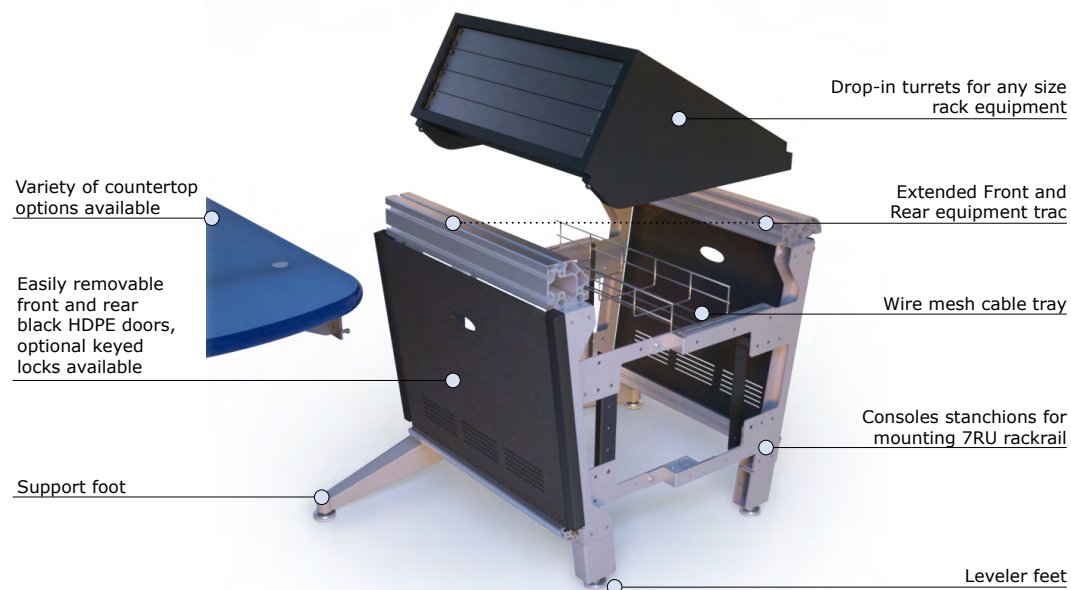
.....

TBC's definitive technical furniture system sets new standards for modularity, ergonomics and aesthetics. IntelliTrac is unique in its ability to accept any size production switcher and turret.

.....

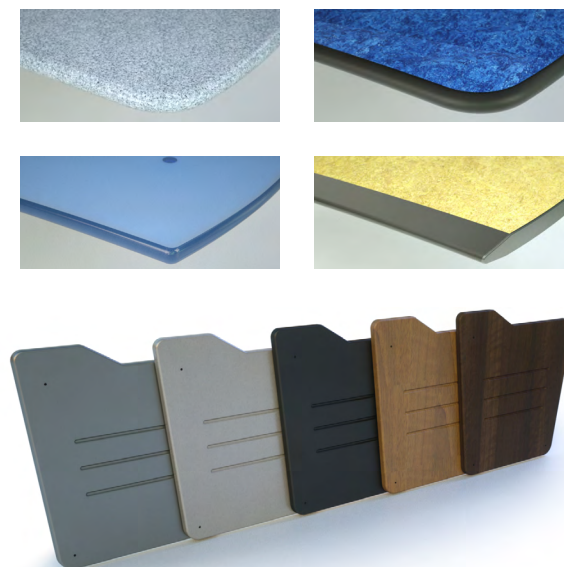


Base Frame Modules



Finishes

Countertop options include a wide selection of laminate, linoleum, solid surface, and acrylic colors with various edge types to withstand 24/7 operations. Side panels are finished with a choice of thermofoil colors. Samples are available upon request.

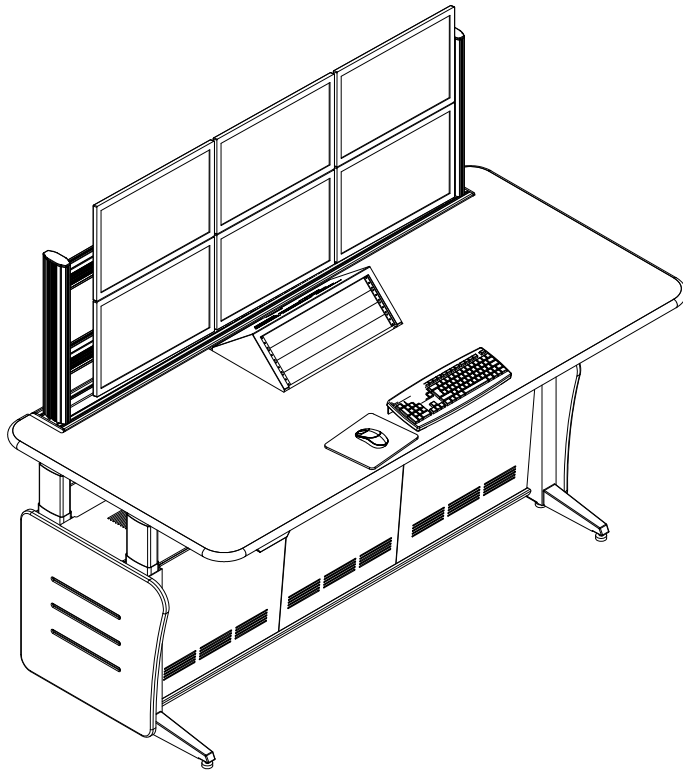


IntelliTrac Accessories

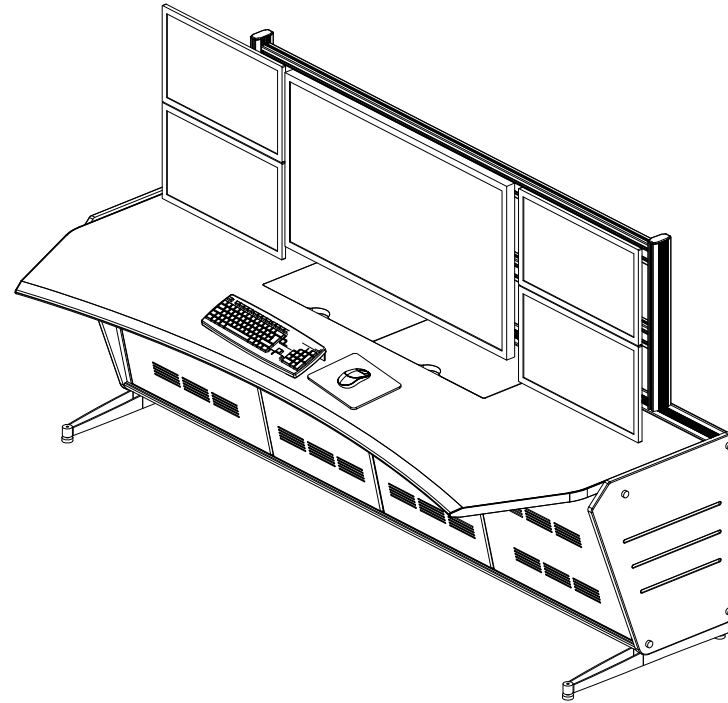


About TBC

Founded in 1988, TBC has the expertise and agility to design, manufacture, and install consoles for any sized control room. We provide products and expertise to create ergonomically correct and organized workspaces utilizing our adaptable and modular technical furniture. TBC regularly works with high profile companies, nationally and internationally, including many Fortune 500 companies. We have formed strong partnerships with a diversity of companies based on the quality of our product and commitment of our company to meet our client's needs.



*ControlTrac® E Series
Height Adjustable Consoles*



*ControlTrac® LT Series
Fixed Height Consoles*

Index

LT Series - Overview and Features	pages 3-5
LT Series - Pre-configured Consoles, Straight	pages 6-7
LT Series - Pre-configured Consoles, Angular	pages 8
E Series - Overview and Features	pages 9-12
E Series - Pre-configured Consoles, Straight	pages 13
E Series - Pre-configured Consoles, Angular	pages 14
- Rack Equipment Turret Module and Accessories	pages 15-16

ControlTrac® Product Guide



LT Series - Overview

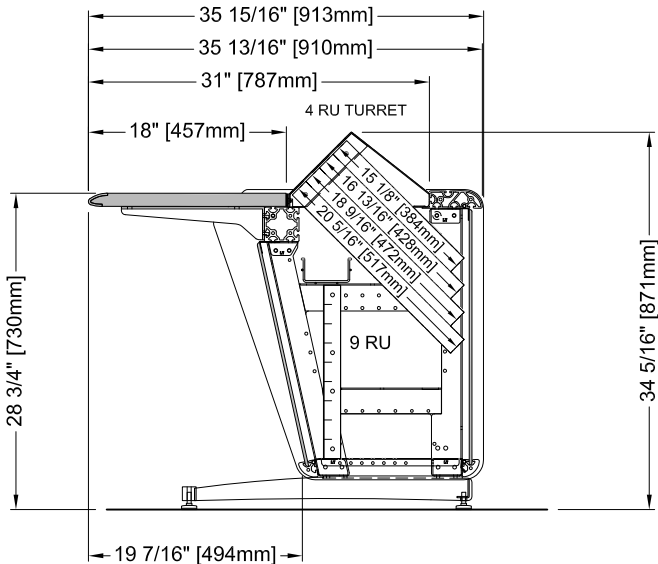
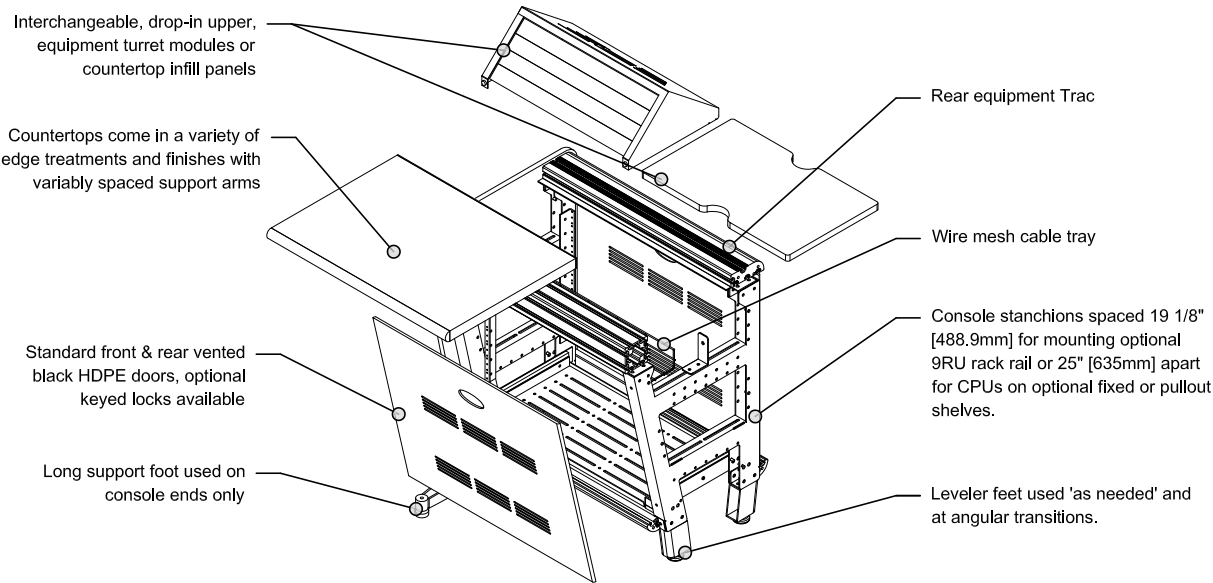
Base Frame Module

- Starter Bay Module, 19" wide (CTL-SB)
- Starter Bay Module, 25" wide (CTL-SB-W)
- Running Bay Module, 19" wide (CTL-RB)
- Running Bay Module, 25" wide (CTL-RB-W)

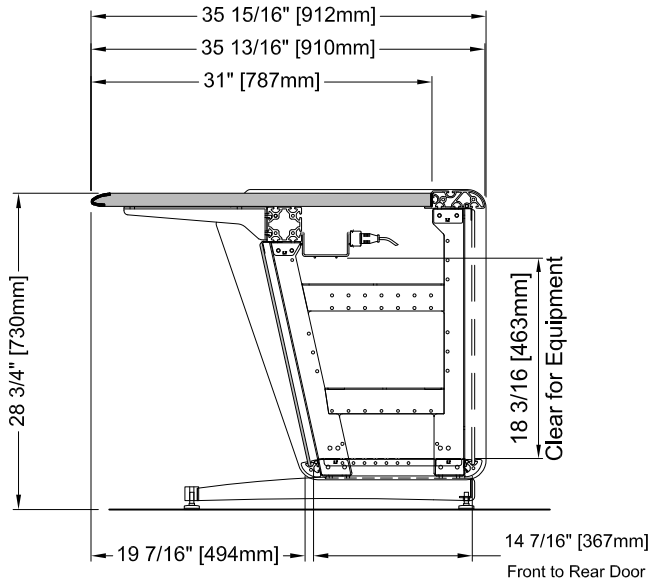
These are the basic 'building blocks' of the ControlTrac LT Series system. The LT Series comes in only a single depth but comes in two different width bay modules 19" and 25" and can be specified by the foot. When specified by the foot the stanchions will need to be added also. These building blocks include: Front and rear rack rail, height adjustable wire mesh cable tray, Rear device tracks for LCD and accessory mounting, vented and removable vented bottom access panels.

Note:

The ControlTrac LT Series is priced and designed 'per bay', but is manufactured according to final overall length (ex. 4-bay console). This is done to ensure smooth function and appearance of extruded aluminum device tracks.



Section with 4 RU Turret

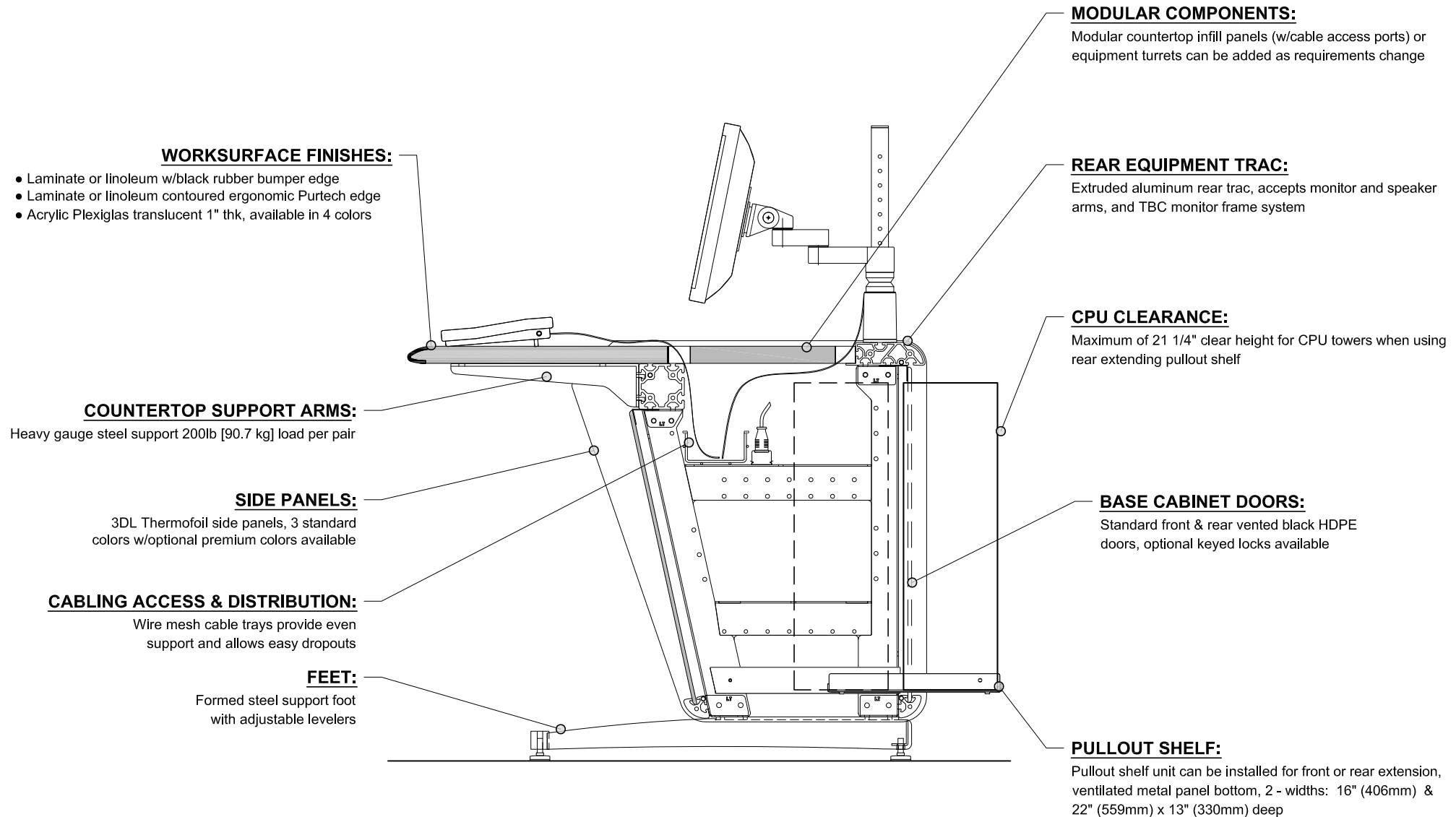


Section Without Turret

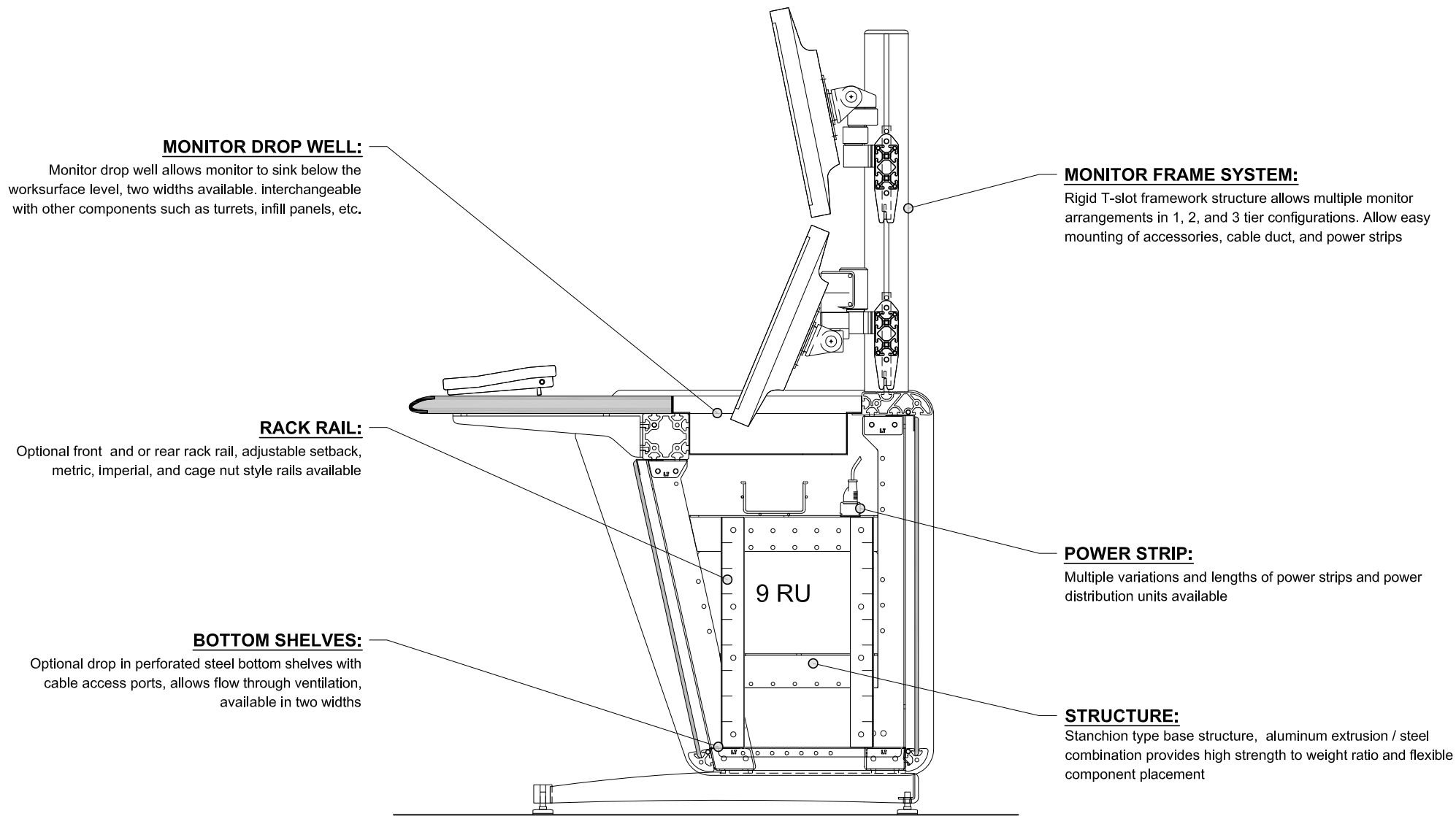
ControlTrac® Product Guide



LT Series - Features



LT Series - Features - continued



ControlTrac® Product Guide

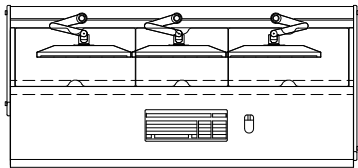


LT Series - Pre-configured straight consoles

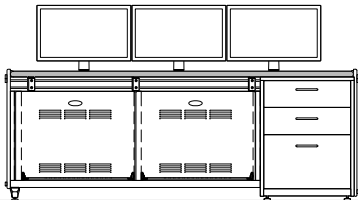
CTLT-SA Concept : 1 Position Console

2 - 25" bays, with drawer pedestal and full depth countertop. Base cabinet capable of holding 2 CPU towers mounted on pullout shelves.

overall length: 6'- 6 1/2" [1994mm]
overall depth: 2'- 11 15/16" [913mm]



Plan View

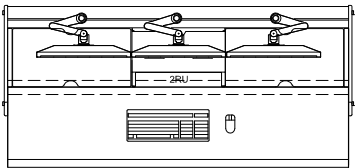


Front View

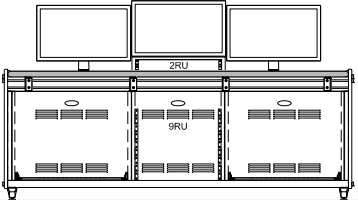
CTLT-SB Concept : 1 Position Console

1 - 19" bay + 2 - 25" bays, with 2RU turret, infill panels and countertop. Base cabinet capable of holding 9 RU of equipment and 2 CPU towers mounted on pullout shelves.

overall length: 6'- 5 15/16" [1990mm]
overall depth: 2'- 11 15/16" [913mm]



Plan View

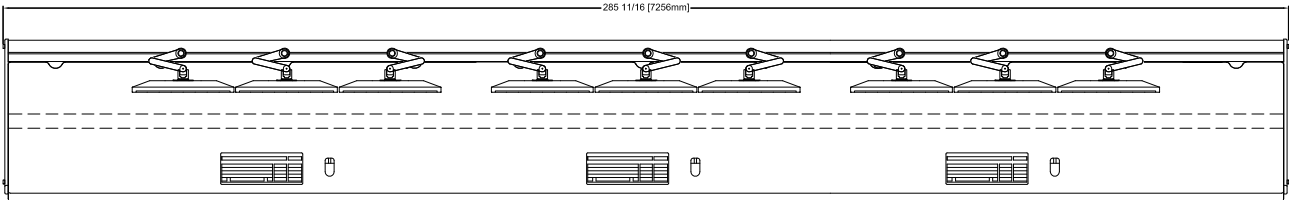


Front View

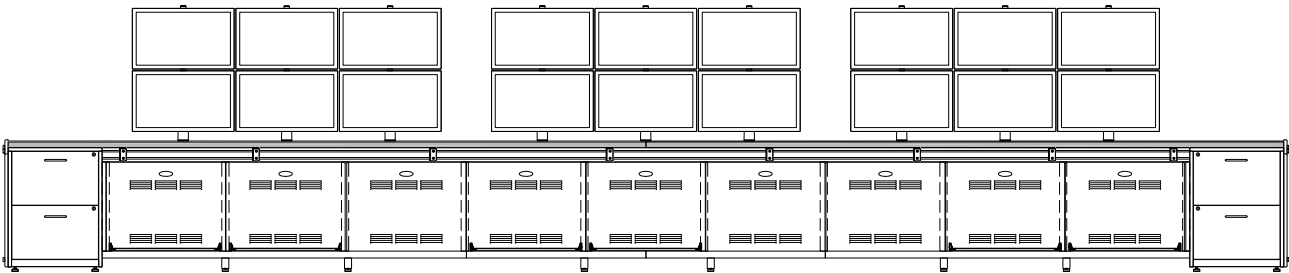
CTLT-SC Concept : 3 Position Console

9 - 25" bays, with 2-2 drawer pedestals and full depth countertop. Base cabinets capable of holding 9 CPU towers mounted on pullout shelves.

overall length: 23'- 9 11/16" [7256mm]
overall depth: 2'- 11 15/16" [913mm]



Plan View



Front View

ControlTrac® Product Guide

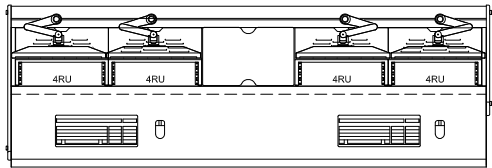


LT Series - Pre-configured straight consoles - continued

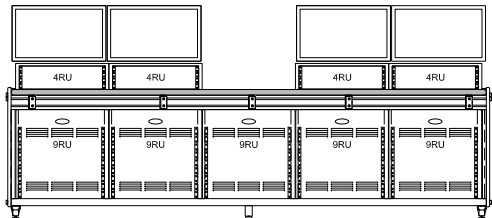
CTLT-SBA Concept : 2 Position Console

5 - 19" bays, 4 - 4RU turrets and countertop. Base cabinet capable of holding 5 bays of 9 RU of equipment.

overall length: 8'- 11 3/4" [2739mm]
overall depth: 2'- 11 15/16" [913mm]



Plan View

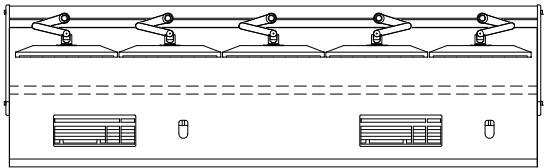


Front View

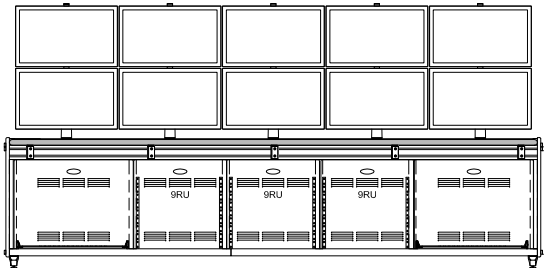
CTLT-SBB Concept : 2-3 Position Console

3 - 19" bay + 2 - 25" bays, and countertop. Base cabinet capable of holding 3 bays of 9 RU of equipment and 2 CPU towers mounted on pullout shelves.

overall length: 9'- 11 9/16" [2511mm]
overall depth: 2'- 11 15/16" [913mm]



Plan View

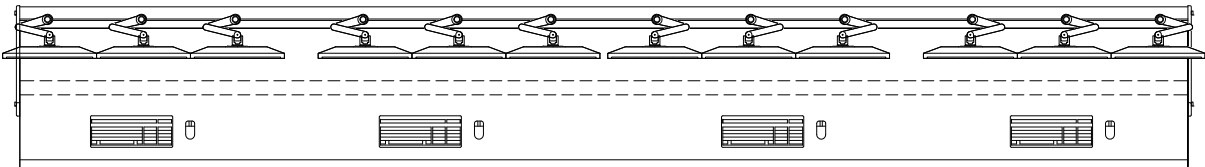


Front View

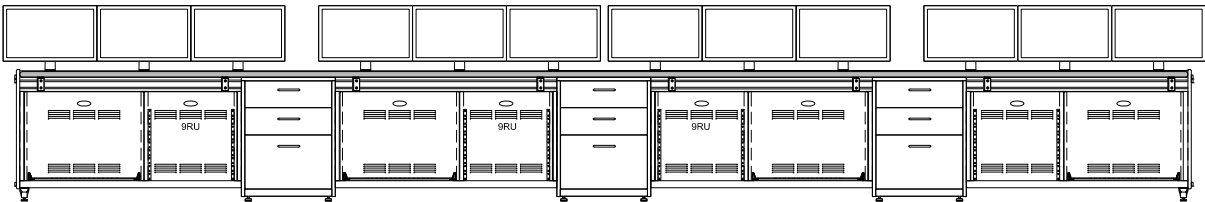
CTLT-SBC Concept : 4 Position Console

4 - 25" bays, 4 - 19" bays, 8 - 4 RU turrets, infill panels, 3 - drawer pedestals, and countertop. Base cabinets capable of holding 4 bays of 9 RU equipment and 4 CPU towers mounted on pullout shelves.

overall length: 21'- 9 13/16" [6651mm]
overall depth: 2'- 11 15/16" [913mm]



Plan View



Front View

ControlTrac® Product Guide

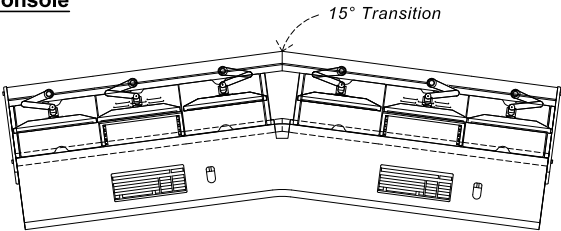


LT Series - Pre-configured angular consoles

CTLT-AA Concept : 2 Position Console

3 - 19" bays + 3 - 19" bays, 1-15° transition, 2 - 4 RU, infill panels, and countertop. Base cabinet capable of holding 9 bays of 9 RU of equipment.

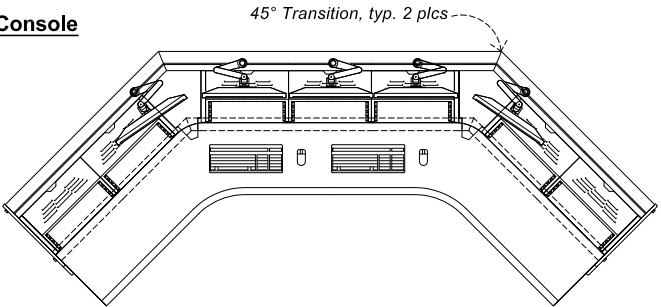
overall length: 11'- 7 3/4" [3550mm]
overall console depth: 3'- 8" [913mm]



CTLT-AB Concept : 1-2 Position Console

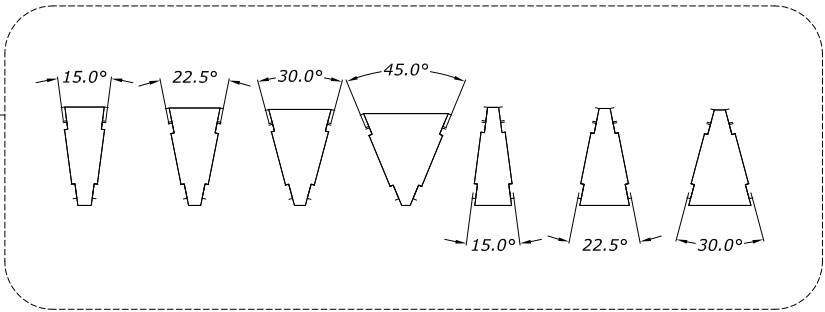
2 - 19" bay + 3 - 19" bays + 2-19" Bays, 2-45° transitions, 7 - 4 RU, and countertop. Base cabinet capable of holding 7 bays of 9 RU of equipment..

overall length: 13'- 7 9/16" [4154mm]
overall console depth: 5'- 3 3/8" [1616mm]



Angular Transitions

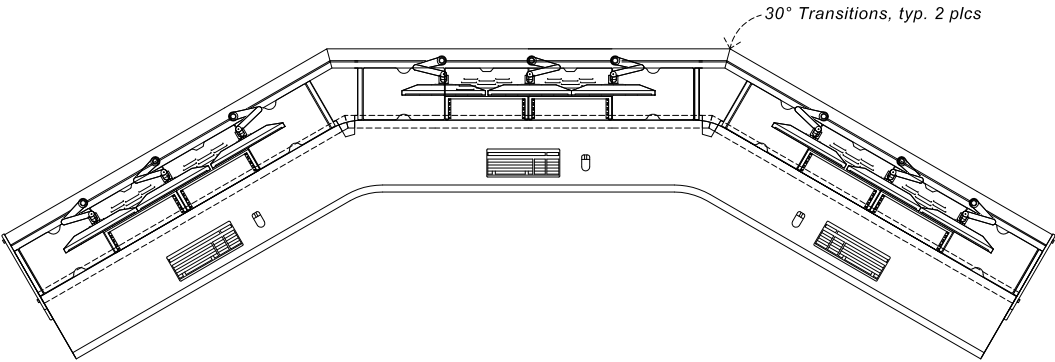
Working with the stock angular transitions shown below, IntelliTrac consoles can be configured in a 'cockpit' style, to create ergonomically efficient layouts for single or multiple-operators.



CTLT-AC Concept : 3 Position Console

4 - 19" bays + 4 - 19" bays + 4 - 19" bays, 2-30° transitions, 6 - 4 RU, infill panels, and countertop. Base cabinet capable of holding 9 bays of 9 RU of equipment.

overall length: 21'- 11 1/4" [6687mm]
overall console depth: 6'-5 1/2" [1969mm]



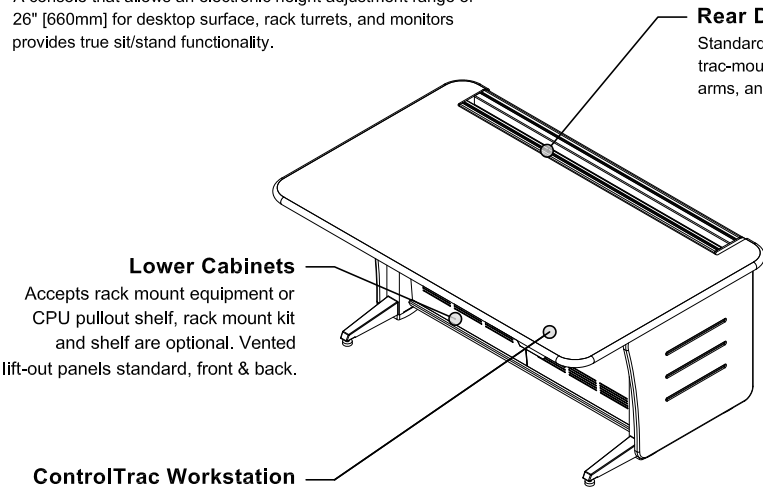
ControlTrac® Product Guide



E Series - Overview

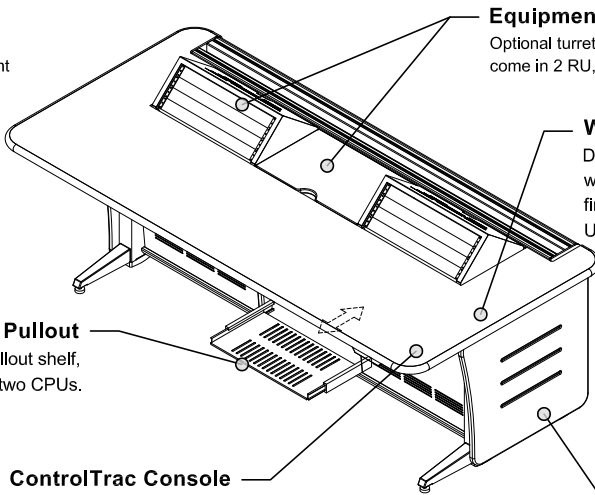
Ultimate Modularity and Ergonomics

A console that allows an electronic height adjustment range of 26" [660mm] for desktop surface, rack turrets, and monitors provides true sit/stand functionality.



ControlTrac Workstation

Configurable in straight or with angled transitions. Standard 1-4 bay modules. Electric height adjustable base standard.



CT-CPU-S, CPU Pullout

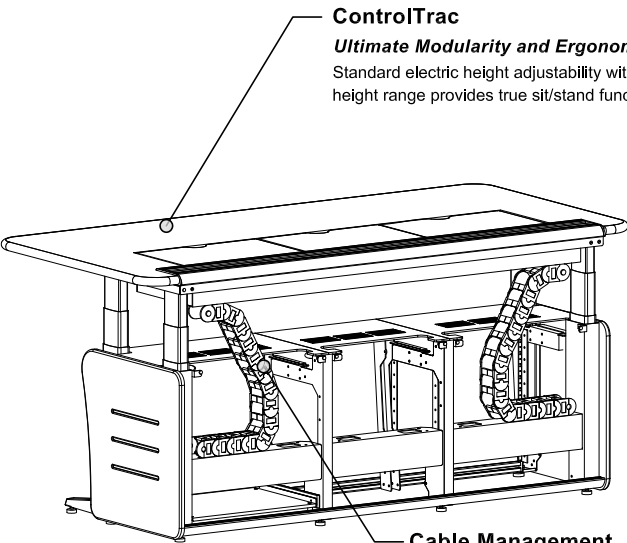
Optional tower CPU pullout shelf, 1-pullout per bay hold two CPUs.

ControlTrac Console

Configurable in straight or with angled transitions. Standard 1-4 bay modules. Electric height adjustable base standard.

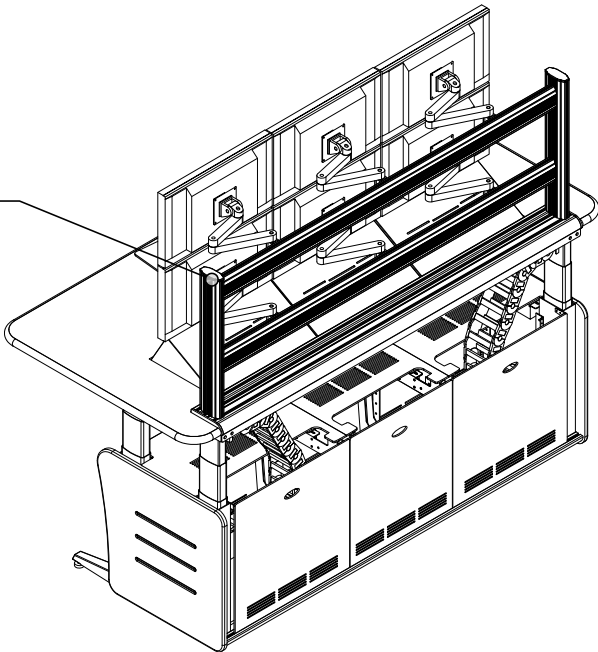
CT-SPP, Side Panels

Standard finish is 3DL Thermofoil with five colors to choose from. Custom finishes also available.



Monitor Frame System

All ControlTracs will accept the 'Monitor Frame System' - single and double-tiered monitor mounting, accepts monitors from 17-42".



ControlTrac® Product Guide



E Series - Overview - continued

Console Bay Modules

One Bay Module, 25" wide (CT1E)

(32 7/32" W x 40 9/16" D [818mm W x 1030mm D])

Two Bay Module, 25"+25" wide (CT2E)

(57 7/8" W x 40 9/16" D [1470mm W x 1030mm D])

Three Bay Module, 25"+25"+25" wide (CT3E)

(84 1/16" W x 40 9/16" D [2135mm W x 1030mm D])

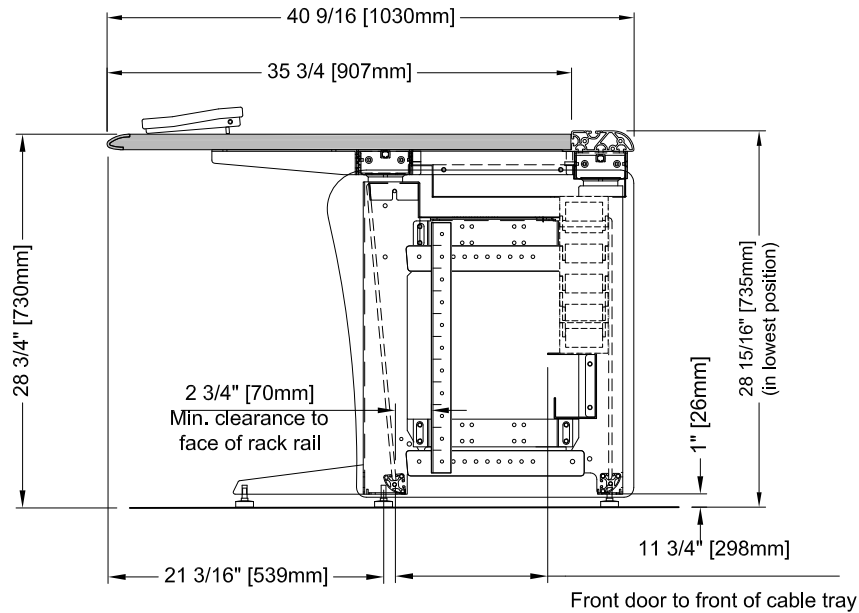
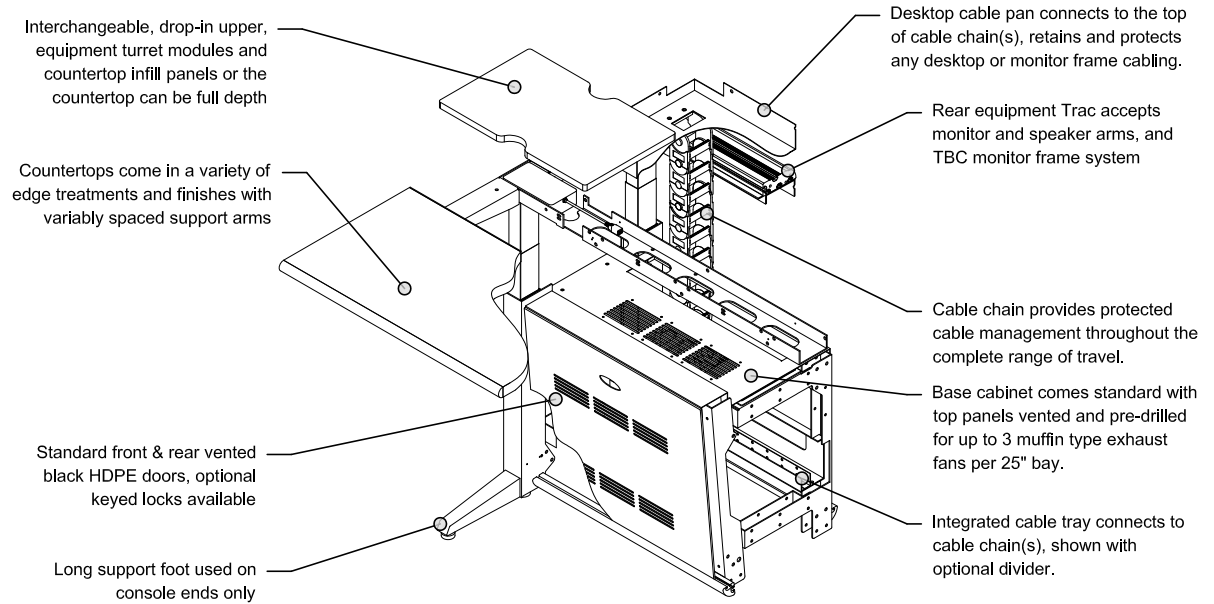
Four Bay Module, 25"+25"+25"+25" wide (CT4E)

(111 1/8" W x 40 9/16" D [2823mm W x 1030mm D])

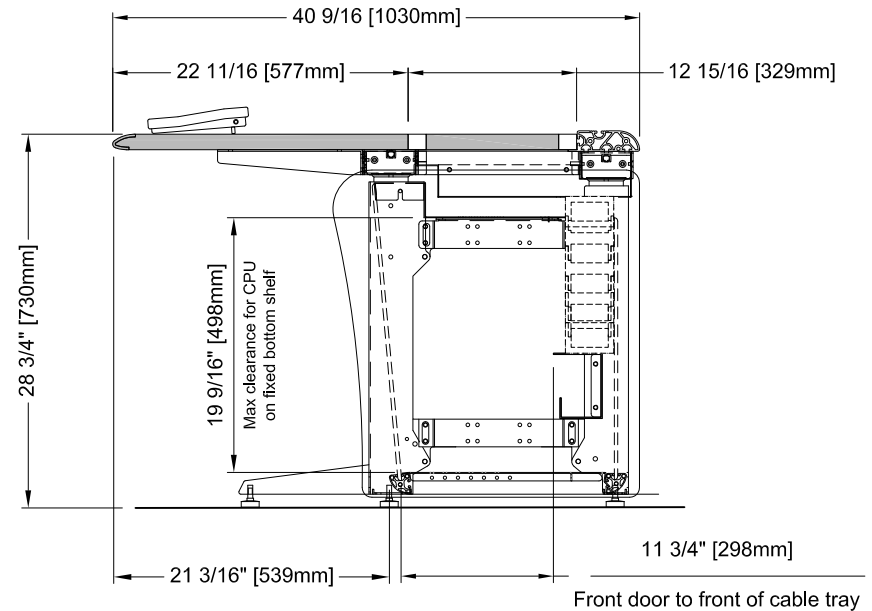
Mixed Four Bay Module, 25"+19"+19"+25" wide (CT4E-N)

(100 11/32" W x 40 9/16" D [2549mm W x 1030mm D])

These are the basic modules of the height adjustable ControlTrac E Series system. The E Series is capable of lifting 850 lbs [390 kg] of weight with a 26" [660mm] range of height adjustability (electrically). These modules include: leveler feet, integral metal cable tray, rear device Tracs for monitor and accessory mounting, vented and removable ABS lower cabinet doors (front & rear). Additional accessories sold separately, see pages 15-16. The overall dimensions for the different consoles above are approximate, the exact dimensions vary due to countertop widths.



Section w/Optional Rack Rail



Section w/Optional Bottom Shelf

ControlTrac® Product Guide



E Series - Features

HEIGHT ADJUSTABILITY:

Countertop height is adjustable from 28 3/4" up to 54 3/4"
[730mm up to 1390mm] above finished floor.

WORKSURFACE FINISHES:

- Laminate or linoleum w/black rubber bumper edge
- Laminate or linoleum contoured ergonomic Purtech edge
- Acrylic Plexiglas translucent 1" thk, available in 4 colors

COUNTERTOP SUPPORT ARMS:

Heavy gauge steel support 200lb [90.7 kg] load per pair

SIDE PANELS:

3DL Thermofoil side panels, 3 standard colors w/optional premium colors available

RACK RAIL:

Optional 11 RU rack rail, adjustable 7" [178mm] front to back in increments of 7/8" [22.3mm], available only for front

FEET:

Formed steel support foot with adjustable levelers

MODULAR COMPONENTS:

Modular countertop infill panels (w/cable access ports) or equipment turrets can be added as requirements change

DESKTOP CABLE PAN:

Connects to the top of cable chain(s), retains and protects any desktop or monitor frame cabling.

REAR EQUIPMENT TRAC:

Extruded aluminum rear trac, accepts monitor and speaker arms, and TBC monitor frame system

CABLE CHAIN(s):

Provides protected cable management throughout the complete range of travel. Quantity of cable chains dependent on quantity of bays.

BASE CABINET DOORS:

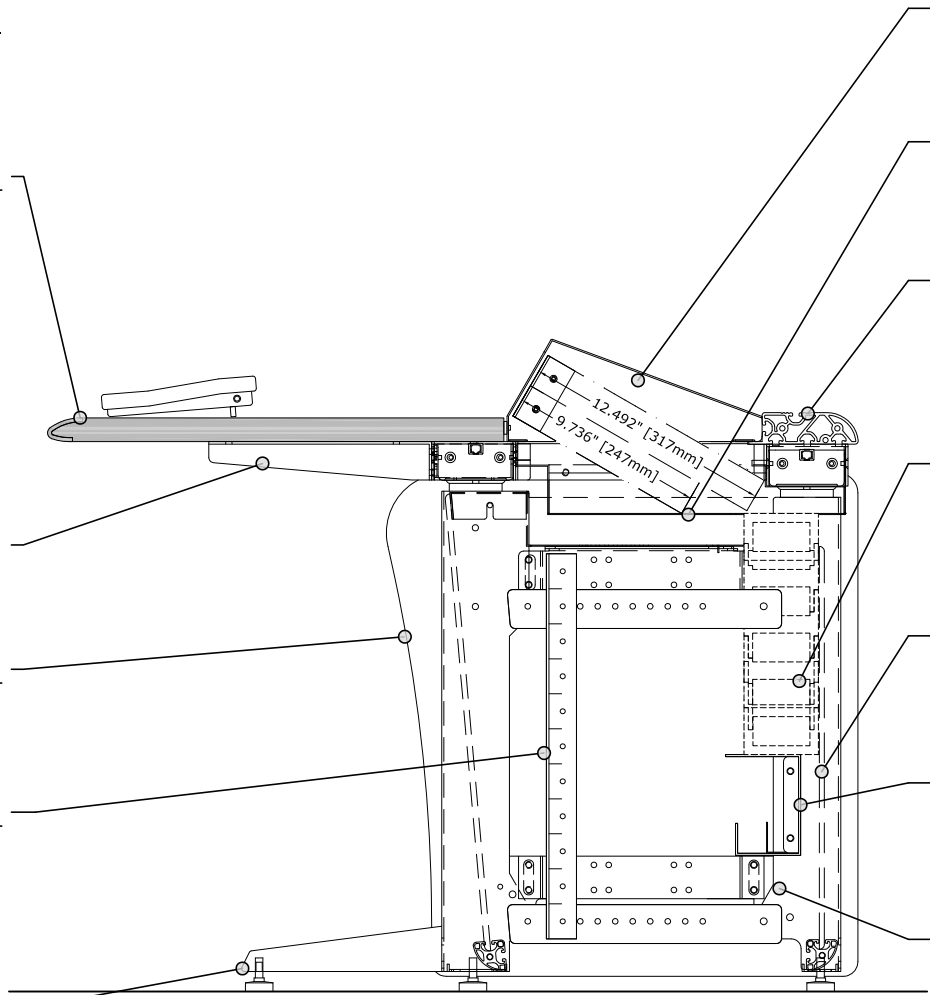
Standard front & rear vented removable black HDPE panels, optional keyed locks available

INTEGRATED CABLE TRAY:

Connects to cable chain(s), shown with optional divider.

CONSOLE STANCHIONS:

Each stanchion is pre-drilled for optional M6 stainless steel grounding/earthing stud. 5/16" [8mm] dia. non-threaded hole.



ControlTrac® Product Guide



E Series - Features - continued

HEIGHT ADJUSTABILITY:

Countertop height is adjustable from 28 3/4" up to 54 3/4"
[730mm up to 1390mm] above finished floor.

WORKSURFACE FINISHES:

- Laminate or linoleum w/black rubber bumper edge
- Laminate or linoleum contoured ergonomic Purtech edge
- Acrylic Plexiglas translucent 1" thk, available in 4 colors

COUNTERTOP SUPPORT ARMS:

Heavy gauge steel support 200lb [90.7 kg] load per pair

SIDE PANELS:

3DL Thermofoil side panels, 3 standard
colors w/optional premium colors available

PULLOUT SHELF:

Optional pullout shelf, ventilated metal panel
bottom, 22" (559mm) x 13" (330mm) deep

FEET:

Formed steel support foot
with adjustable levelers

MODULAR COMPONENTS:

Modular countertop infill panels (w/cable access ports) or
equipment turrets can be added as requirements change

REAR EQUIPMENT TRAC:

Extruded aluminum rear trac, accepts monitor and speaker
arms, and TBC monitor frame system

DESKTOP CABLE PAN:

Connects to the top of cable chain(s), retains and protects
any desktop or monitor frame cabling.

CABLE CHAIN(s):

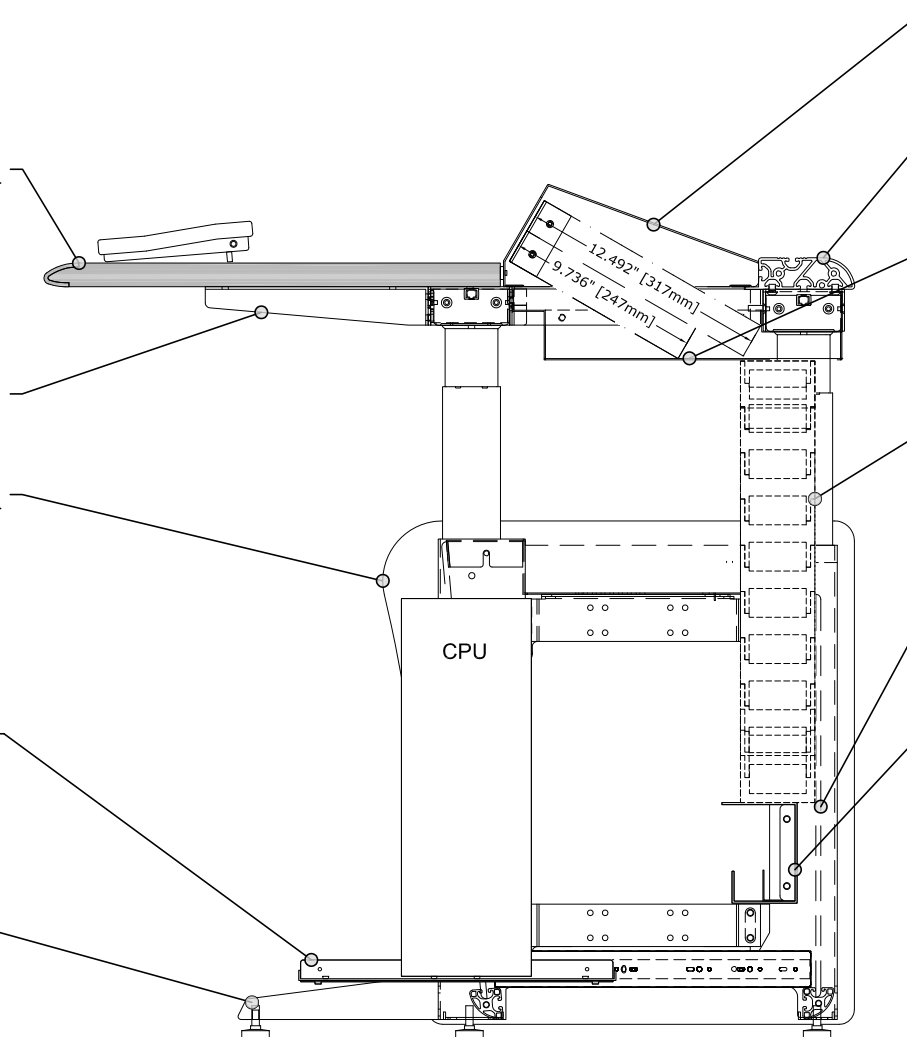
Provides protected cable management throughout the
complete range of travel. Quantity of cable chains
dependent on quantity of bays.

BASE CABINET DOORS:

Standard front & rear vented removable black HDPE
panels, optional keyed locks available

INTEGRATED CABLE TRAY:

Connects to cable chain(s), shown with optional divider.



ControlTrac® Product Guide

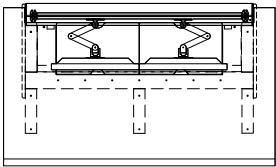


E Series - Pre-configured straight console concepts

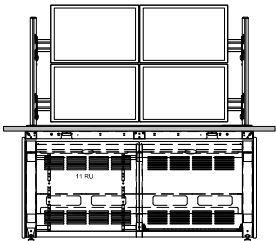
CTE-SA Concept : 1 Position Console

Shown with: CT2E (25"×25" bays), 2 tier x 2 bay monitor frame, 4 - FP9110 monitor arms, 2 - infill panels, countertop- plastic laminate or linoleum w/Purtech edge, and 3DL end panels.

overall length: 5'- 8" [1727mm]
overall depth: 3'- 4 5/8" [1032mm]



Plan View

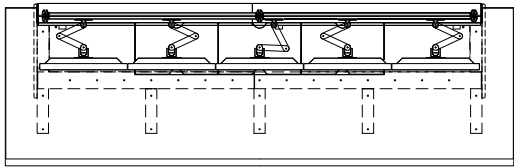


Front View

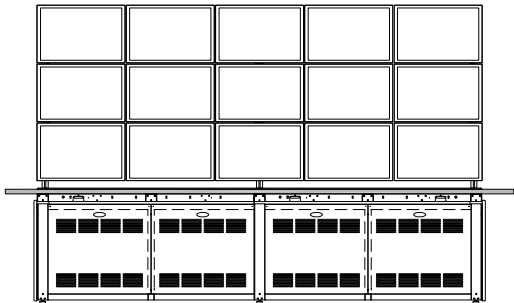
CTE-SB Concept: 1-2 Position Console

Shown with: CT4E (25"×25"×25"×25" bays), 3 tier x 4 bay monitor frame, 15 - FP9110 monitor arms, 3 - infill panels, countertop- plastic laminate or linoleum w/Purtech edge, and 3DL end panels.

overall length: 10'- 7" [3228mm]
overall depth: 3'- 4 5/8" [1032mm]



Plan View

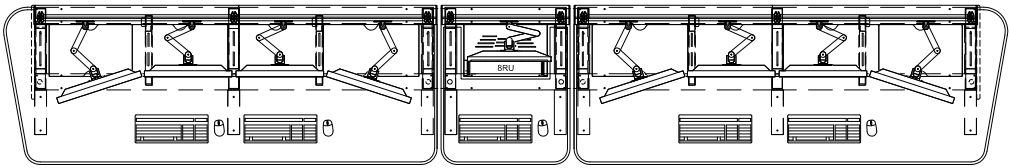


Front View

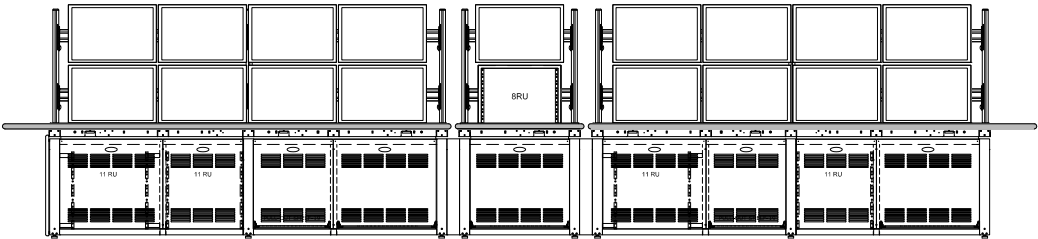
CTE-SC Concept: 2-3 Position Console

Shown with: CT4E-N (25"×19"×19"×25" bays), CT1E (25" bay), CT4E-N (25"×19"×19"×25" bays), 2 - 0° transitions, 2 tier x 9 bay monitor frame, 17 - FP9110 monitor arms, 8 - infill panels, 1 - CT-RT8 8RU turret, countertop- plastic laminate or linoleum w/black bumper edge, and 3DL end panels. The three consoles sections can be raised and lowered independently of each other.

overall length: 20' - 11" [6375mm]
overall depth: 3'- 3 13/16" [1011mm]



Plan View

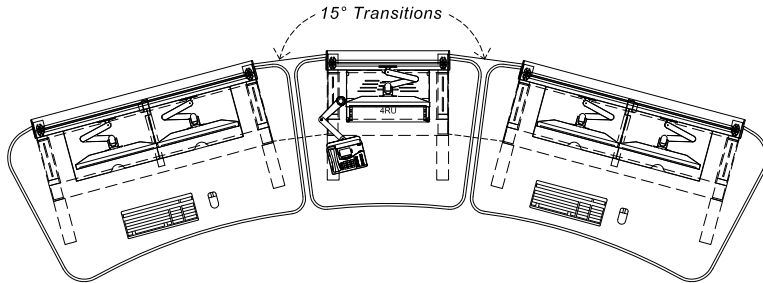


Front View

ControlTrac® Product Guide



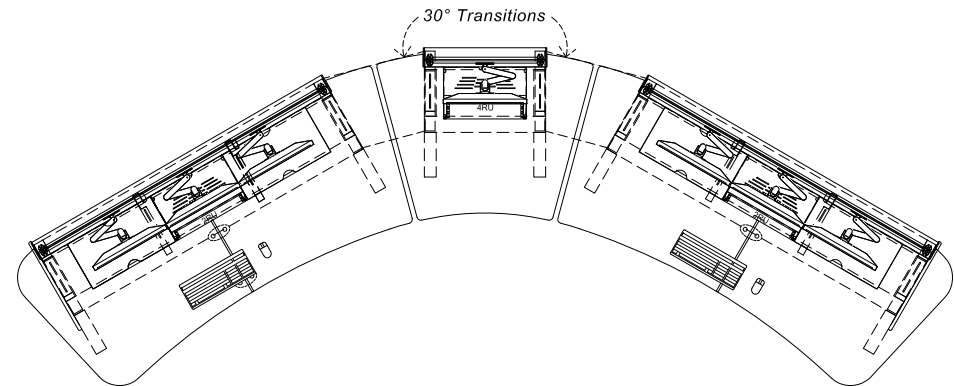
E Series - Pre-configured angular console concepts



CTE-AA Concept : 2 Position Console

Shown with: CT2E (25"×25" bays) + CT1E (25" bay) + CT2E (25"×25" bays), 2 - 15° transitions, 2 tier x 5 bay monitor frame, 9 - FP9110 monitor arms, 1 - CT-RT4 4RU turret, 4 - infill panels, 1 - phone arm, countertop- plastic laminate or linoleum w/black rubber bumper edge, and 3DL end panels. The three console sections can be raised and lowered independently of each other.

overall length: 15'- 10" [4828mm]
overall depth: 4'- 10" [1466mm]



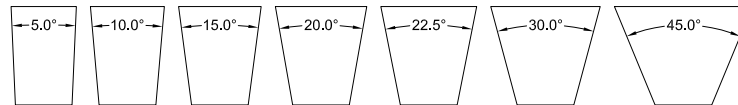
CTE-AB Concept : 2-3 Position Console

Shown with: CT3E (25"×25"×25" bays) + CT1E (25" bay) + CT3E (25"×25"×25" bays), 2 - 30° transitions, 2 tier x 7 bay monitor frame, 13 - FP9110 monitor arms, 1 - CT-RT4 4RU turret, 2 - CT-RT2 2RU turret, 4 - infill panels, countertop- Plexi Acrylic sanded, and 3DL end panels. The three console sections can be raised and lowered independently of each other.

overall length: 19'- 6" [5936mm]
overall depth: 7'- 1" [2145mm]

Angular Transitions

Working with the stock angular transitions shown below*, ControlTrac consoles can be configured in a 'cockpit' style, to create ergonomically efficient layouts for single or multiple-operators. The transitions also provide cabling and power passageways between console sections.

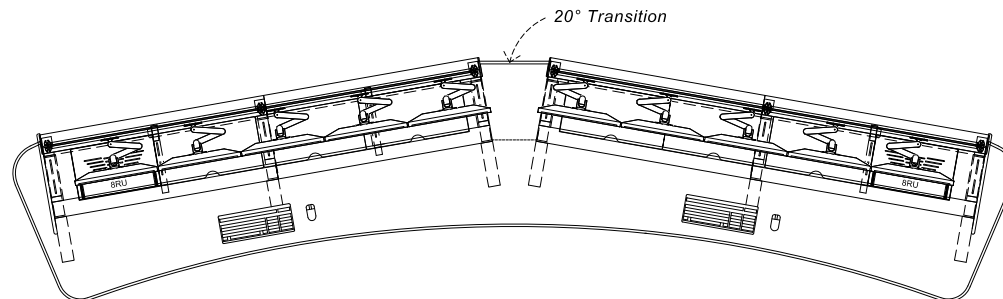


* 'Reverse-angle' transitions are also available in 5, 10, and 15° versions.

CTE-AC Concept : 2 Position Console

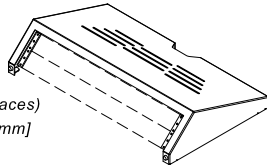
Shown with: 2 - CT4E(25"×25"×25"×25" bays), 1 - 20° transition, 2 tier x 8 bay monitor frame, 18 - FP9110 monitor arms, 6 - infill panels, 2 - CT-RT8 8RU turret, countertop- plastic laminate or linoleum w/black bumper edge, and 3DL end panels. The three console sections can be raised and lowered independently of each other.

overall length: 20' - 11" [6375mm]
overall depth: 5'- 1" [1548mm]



Accessories

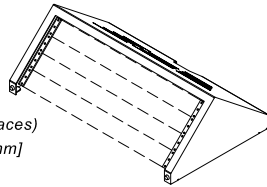
2RU (2 rack spaces)
equals 3.5" [89mm]



CT-RT2

2RU rack turret made from lightweight aluminum with black powdercoat finish, vented top. 10-32 rack rail std. 3.2" [81mm] height above c-top.

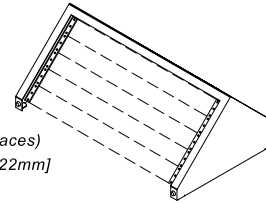
4RU (4 rack spaces)
equals 7" [179mm]



CT-RT4

4RU rack turret made from lightweight aluminum with black powdercoat finish, vented top. 10-32 rack rail std. 5.7" [144mm] height above c-top.

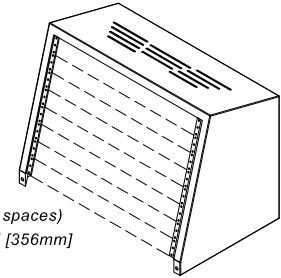
5RU (5 rack spaces)
equals 8.75" [222mm]



CT-RT5

5RU rack turret made from lightweight aluminum with black powdercoat finish, vented top. 10-32 rack rail std. 7.0" [177mm] height above c-top.

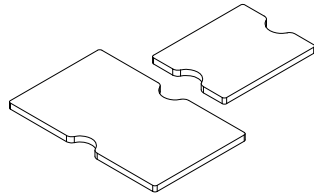
8RU (8 rack spaces)
equals 14.0" [356mm]



CT-RT8

8RU rack turret made from lightweight aluminum with black powdercoat finish, vented top. 10-32 rack rail std. 14.7" [373mm] height above c-top.

CTL-CI.5



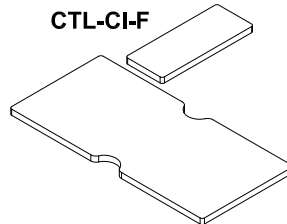
CTL-CI

Counter infill, 1-bay width (20.75", 527mm)

CTL-CI.5

Counter infill, 1/2-bay width (10.375", 264mm)
Finish matches the console countertop.

CTL-CI-F

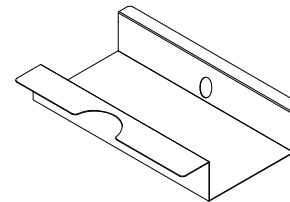


CTL-CI-W

Counter infill, 1-bay width (25.75", 654mm)

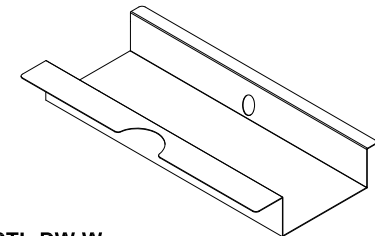
CTL-CI.5-F

Counter infill, width (5", 127mm)[5"+20.75" = wide bay]
Finish matches the console countertop.



CTL-DW

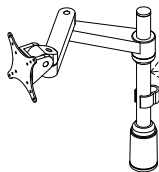
Dropped well cover to allow LCDs to drop below desktop, replaces 20.75" [527mm] infill panel
black powdercoat finish.



CTL-DW-W

Wide dropped well cover to allow LCDs to drop below desktop, replaces 25.75" [654mm] infill panel,
black powdercoat finish.

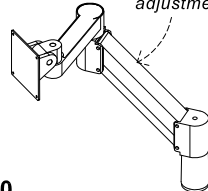
manual vertical adjustment
via locking collar on 14" pole



FP-9222

LCD arm, Trac mounted. VESA adapter plates included. Color: silver w/black trim

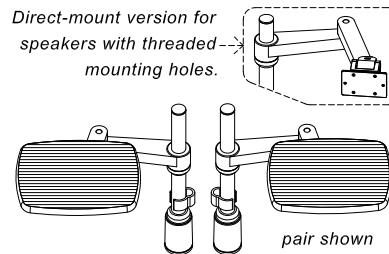
spring-assist arm
for fingertip height
adjustment.



FP-3500

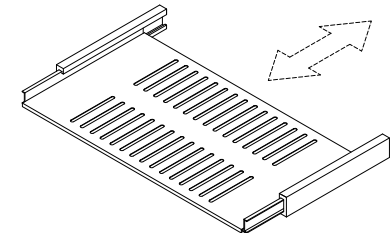
LCD arm, Trac mounted, "floating" with fingertip height adjustment. VESA adapter plates included. Color: silver w/black trim

Direct-mount version for
speakers with threaded
mounting holes.



SM-C

Speaker mount, adj.-height. A 8" [203mm] x 10" [254mm] ribbed rubber shelf, or direct mount adapter for speakers with threaded mtg holes. (18 lbs [8.2kg] max. weight.)



CT-CPU-S

Pullout shelf, vented
23"w x 13"d [584mm x 330mm]

CT-CPU-S-19

Pullout shelf, vented
17"w x 13"d [432mm x 330mm]

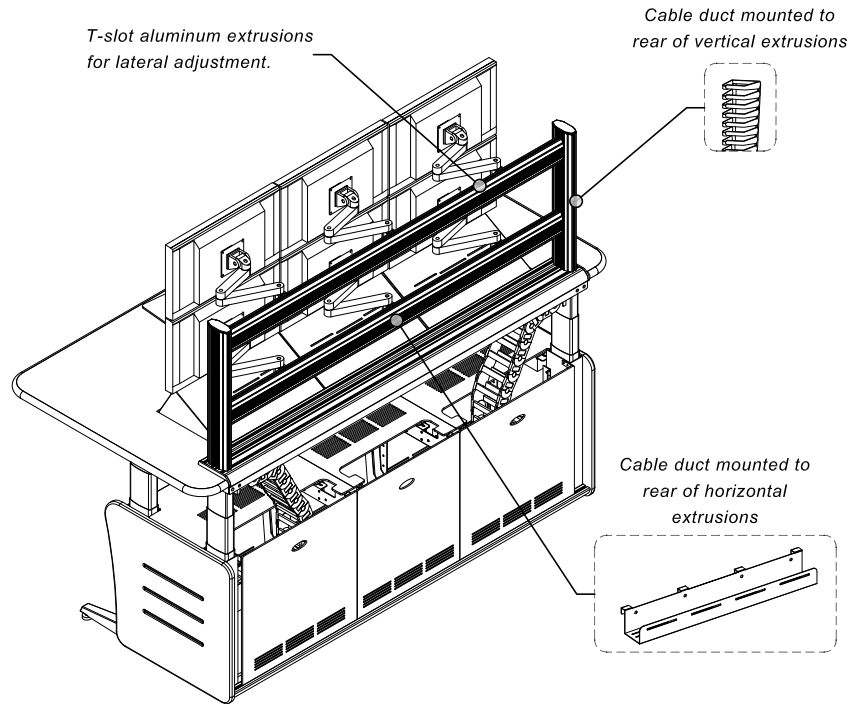
ControlTrac® Product Guide



Accessories - (continued)

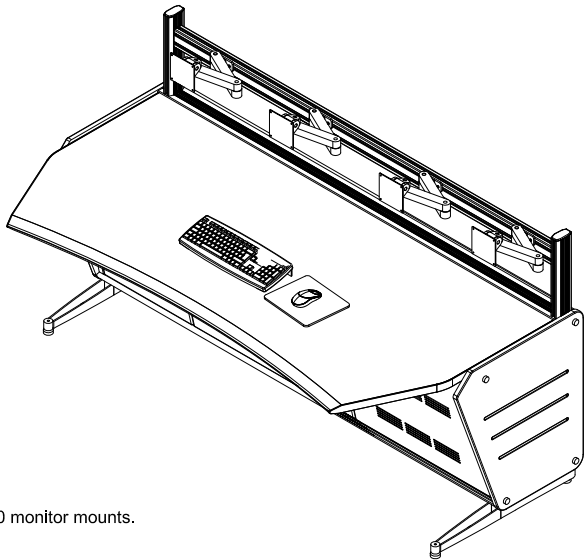
Monitor Frame System:

- A framework that mounts to the rear device track of ControlTrac Consoles, Workstations, and Linked versions to allow multi-monitor arrangements.
- Rigid structure designed to eliminate monitor shake in multiple display configurations.
- Design allows precise and repeatable placement of monitors, plus lateral adjustment.
- Cable duct included to route wires neatly along framework into the core.
- T-slot extrusion framework provides multiple mounting locations for accessories such as speaker mounts and power strips.



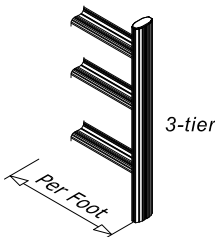
CT3E console

With 2 tier monitor frame and (6) FP-9110 monitor mounts.



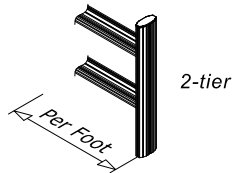
CT LT 3 Bay console

With 1 tier monitor frame and (4) FP-9110 monitor mounts.



MF3

3 Tier monitor frame, per lineal foot for linked and custom consoles. Includes vertical frame and cable duct.



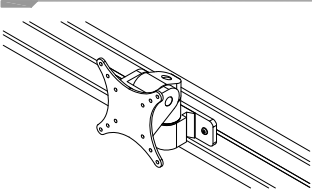
MF2

2 Tier monitor frame, per lineal foot for linked and custom consoles. Includes vertical frame and cable duct.



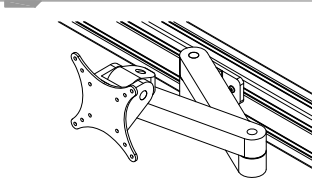
MF1

1 Tier monitor frame, per lineal foot for linked and custom consoles. Includes vertical frame and cable duct.



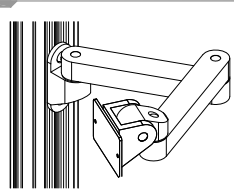
TW-FS

Wall/Monitor frame mount monitor arm, fixed stem w/tilt/swivel. VESA adapter plates included. 25 lb max. Color: silver w/black trim.



FP-9110

Wall/Monitor frame mount monitor arm. VESA adapter plates included. 25 lb max. Color: silver w/black trim.



SM-WL

Speaker mount, up to 10 lbs

SM-WH

Speaker mount, up to 25 lbs
Color: silver w/black trim.

rev: 9/12



MT-SL-6
MT-SL-5
MT-SL-4
Features: SL Series
Accessories: SL Series

page 1
page 3
page 5
page 7
page 8

MT-SL-6-HD
MT-SL-5-HD
MT-SL-4-HD
Features: SL-HD Series
Accessories: SL-HD Series

page 9
page 11
page 13
page 15
page 16





MediTrac™ model MT-SL-6

Features:

- Height adjustable electric base with a digital preset controller.
- Desktop with an embedded device track.
- Cable + Power management compartment.
- Caster Base w/3" casters (2 locking).

Specifications:

- Dimensions: 73 1/2" x 38" (1867mm x 965mm)
- Adjustable 25" - 51" (635mm - 1295mm)
- Lift capacity: 165 lbs (74.8kg)
- Available in 110v and 220v configurations.

Accessories:

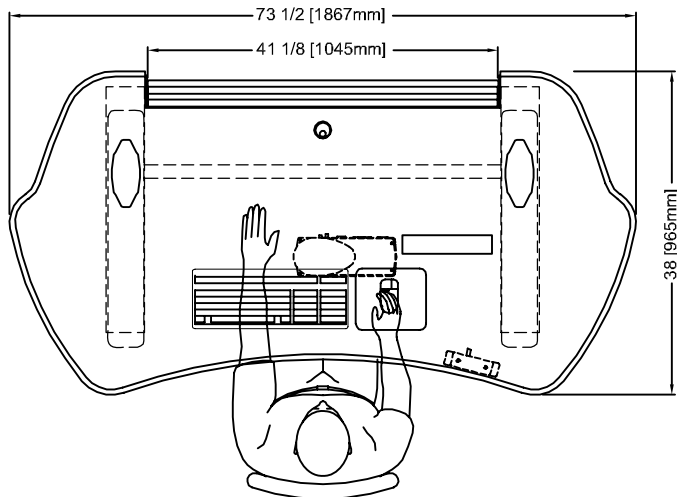
See page 8 for a complete list of LCD monitor arms and other products.

Finishes:

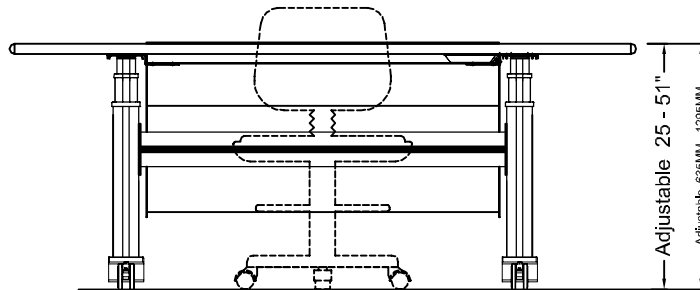
Available desktop finishes include laminate and linoleum with vinyl bumper edge. See page 33.

TBC is constantly improving our products; therefore, we reserve the right to change materials or specifications without notice.
Prices subject to change without notice. Illustrations are not to scale.

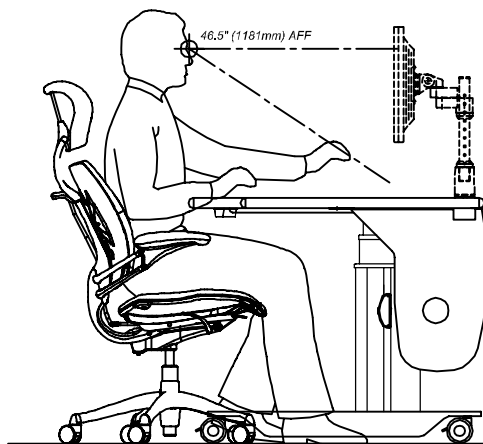
All designs, plans, ideas, and indemnifications indicated in this drawing remain the entire property of TBC Consoles Inc., and may not be used in any manner without prior written consent.



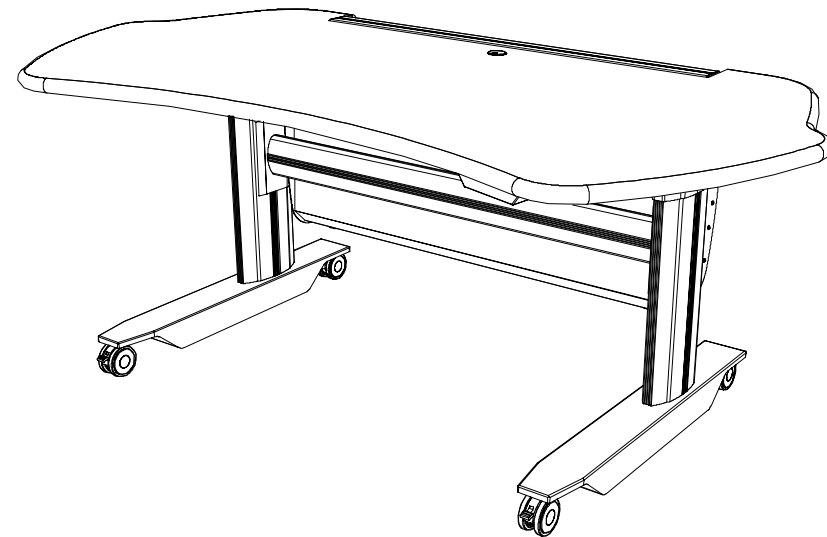
PLAN VIEW



ELEVATION



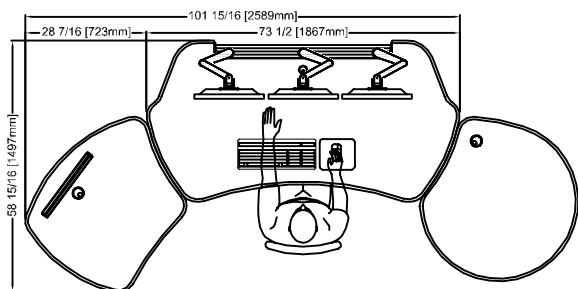
SIDE VIEW



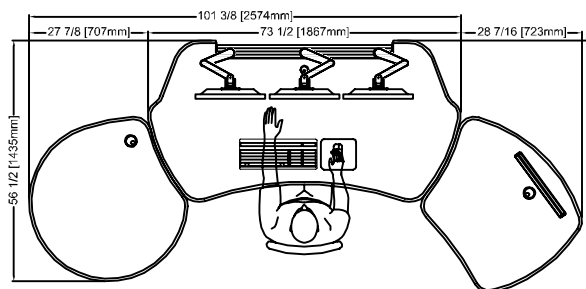
PERSPECTIVE



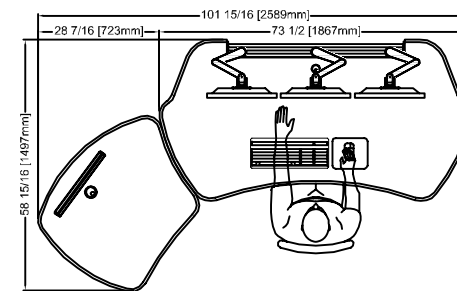
MediTrac™ PRECONFIGURED model MT-SL-6



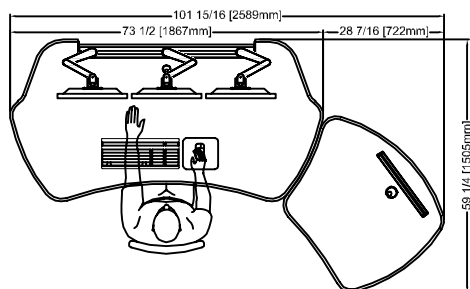
model **MT-SL-6-A**



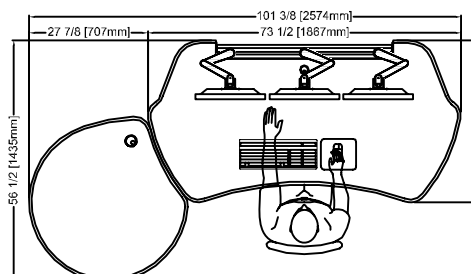
model **MT-SL-6-B**



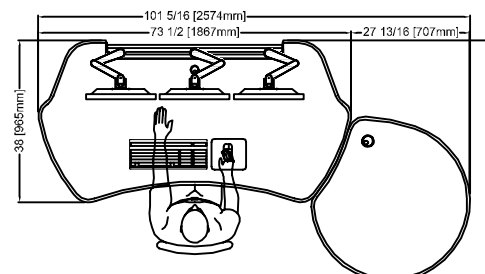
model **MT-SL-6-C**



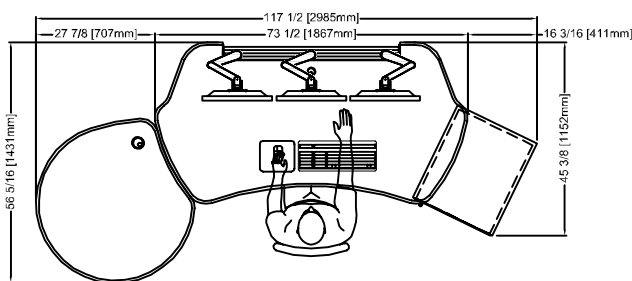
model **MT-SL-6-D**



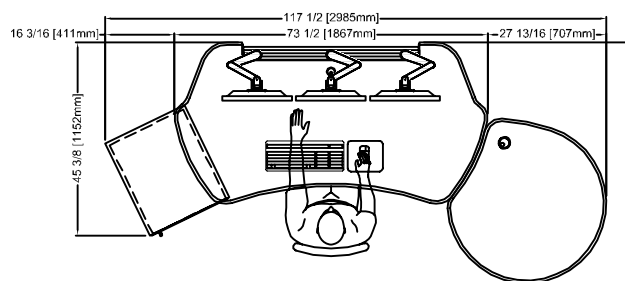
model **MT-SL-6-E**



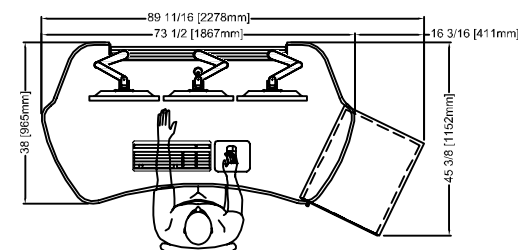
model **MT-SL-6-F**



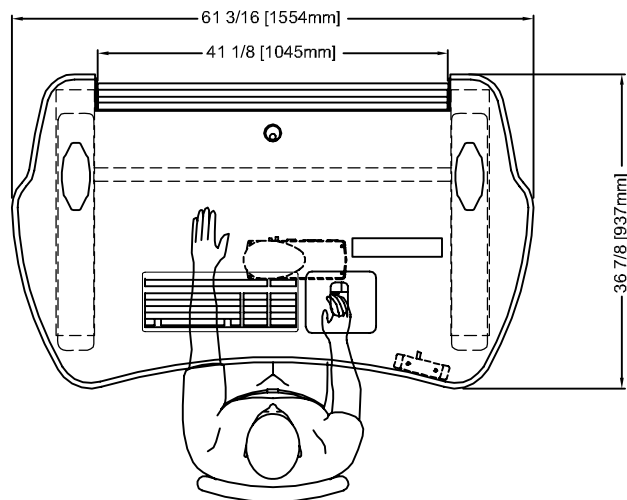
model **MT-SL-6-G**



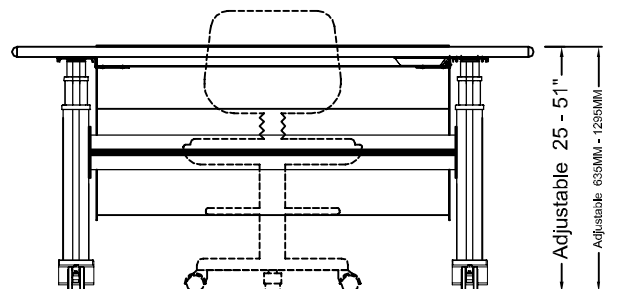
model **MT-SL-6-H**



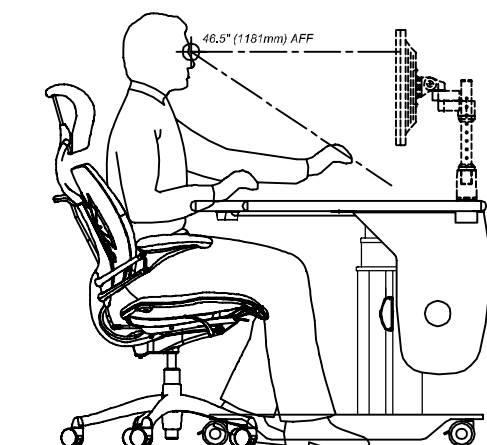
model **MT-SL-6-I**



PLAN VIEW



ELEVATION



SIDE VIEW



MediTrac™ model **MT-SL-5**

Features:

- Height adjustable electric base with a digital preset controller.
- Desktop with an embedded device track.
- Cable + Power management compartment.
- Caster Base w/3" casters (2 locking).

Specifications:

- Dimensions: 61 3/16" x 36 7/8" (1554mm x 937mm)
- Adjustable 25" - 51" (635mm - 1295mm)
- Lift capacity: 165 lbs (74.8kg)
- Available in 110v and 220v configurations.

Accessories:

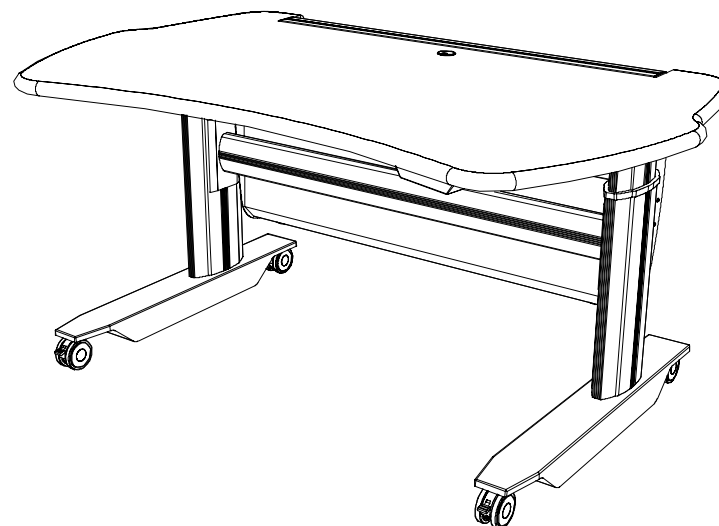
See page 8 for a complete list of LCD monitor arms and other products.

Finishes:

Available desktop finishes include laminate and linoleum with vinyl bumper edge. See page 33.

TBC is constantly improving our products; therefore, we reserve the right to change materials or specifications without notice. Prices subject to change without notice. Illustrations are not to scale.

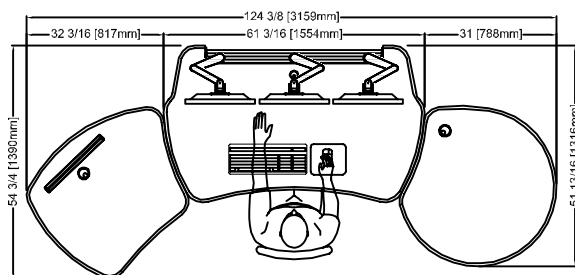
All designs, plans, ideas, and indemnifications indicated in this drawing remain the entire property of TBC Consoles Inc., and may not be used in any manner without prior written consent.



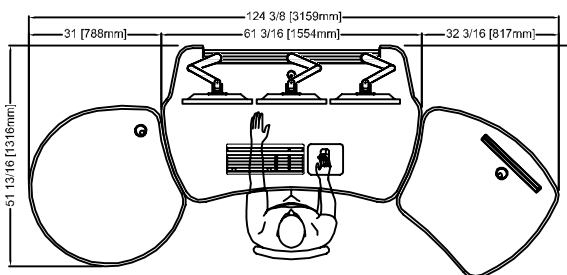
PERSPECTIVE



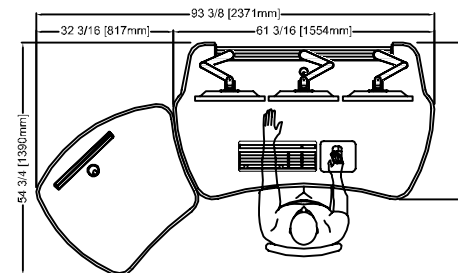
MediTrac™ PRECONFIGURED model MT-SL-5



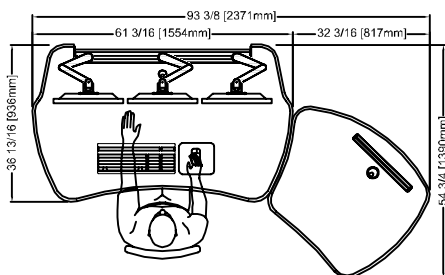
model **MT-SL-5-A**



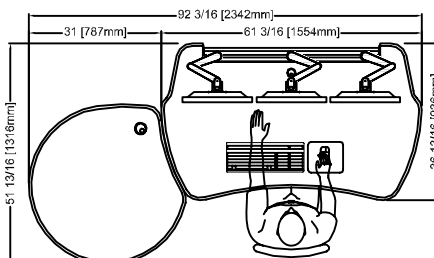
model **MT-SL-5-B**



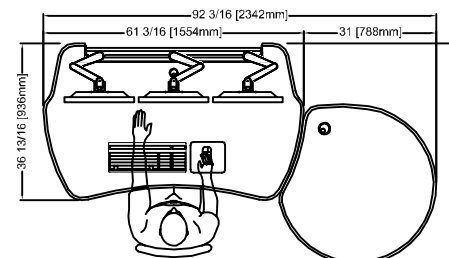
model **MT-SL-5-C**



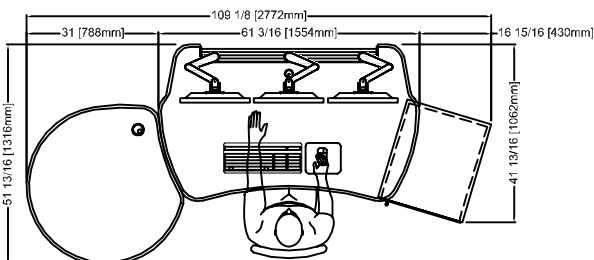
model **MT-SL-5-D**



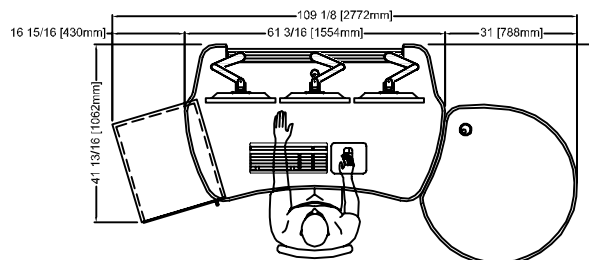
model **MT-SL-5-E**



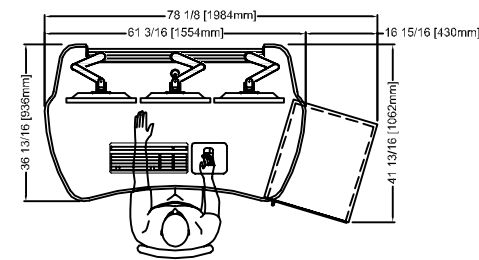
model **MT-SL-5-F**



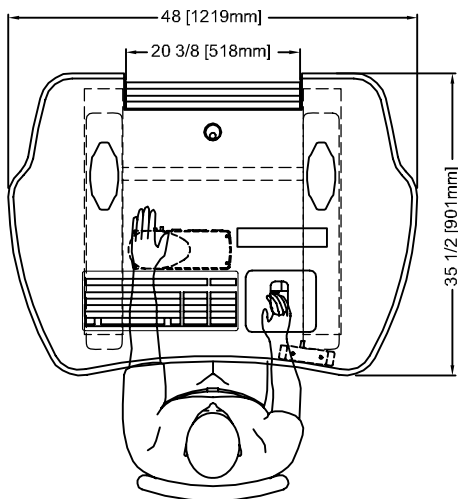
model **MT-SL-5-G**



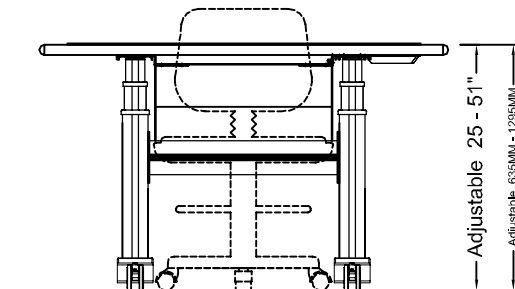
model **MT-SL-5-H**



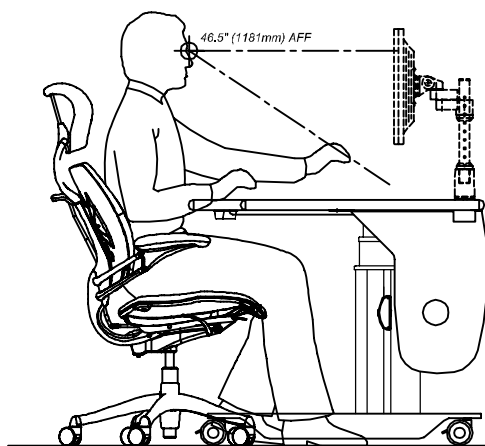
model **MT-SL-5-I**



PLAN VIEW



ELEVATION



SIDE VIEW



MediTrac™ model **MT-SL-4**

Features:

- Height adjustable electric base with a digital preset controller.
- Desktop with an embedded device track.
- Cable + Power management compartment.
- Caster Base w/3" casters (2 locking).

Specifications:

- Dimensions: 48" x 35 1/2" (1219mm x 901mm)
- Adjustable 25" - 51" (635mm - 1295mm)
- Lift capacity: 165 lbs (74.8kg)
- Available in 110v and 220v configurations.

Accessories:

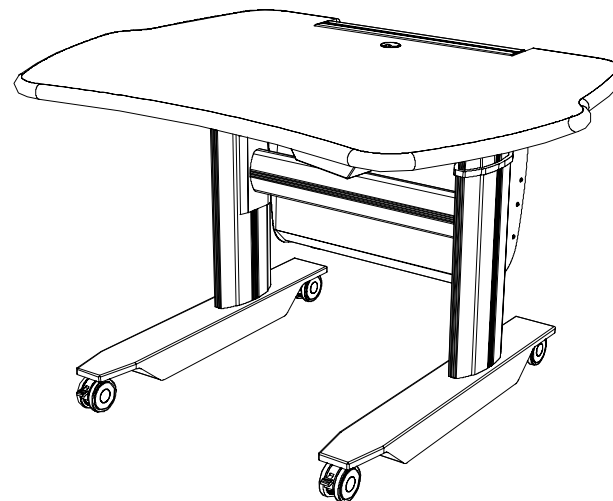
See page 8 for a complete list of LCD monitor arms and other products.

Finishes:

Available desktop finishes include laminate and linoleum with vinyl bumper edge. See page 33.

TBC is constantly improving our products; therefore, we reserve the right to change materials or specifications without notice. Prices subject to change without notice. Illustrations are not to scale.

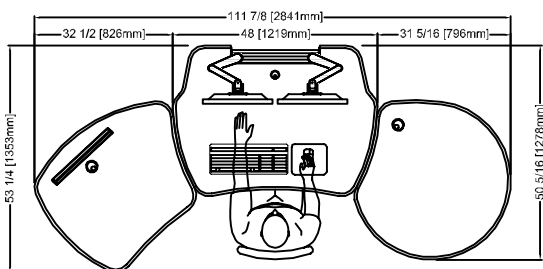
All designs, plans, ideas, and indemnifications indicated in this drawing remain the entire property of TBC Consoles Inc., and may not be used in any manner without prior written consent.



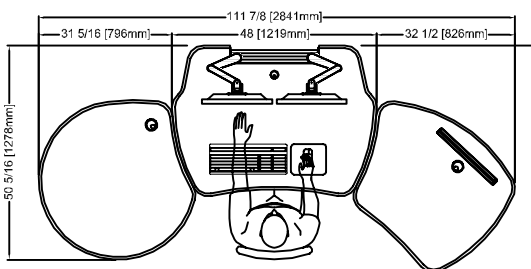
PERSPECTIVE



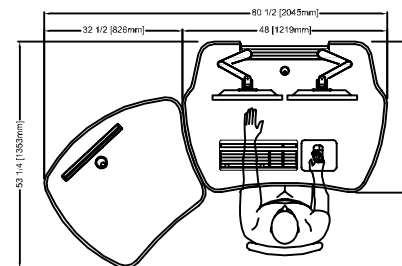
MediTrac™ PRECONFIGURED model MT-SL-4



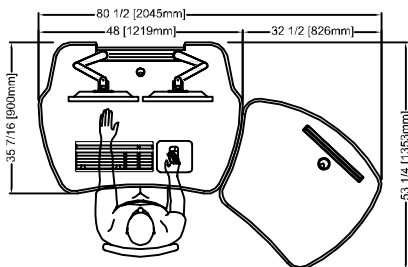
model **MT-SL-4-A**



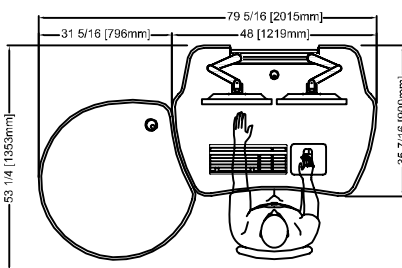
model **MT-SL-4-B**



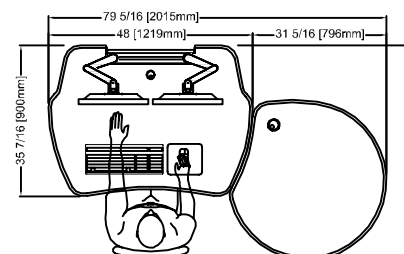
model **MT-SL-4-C**



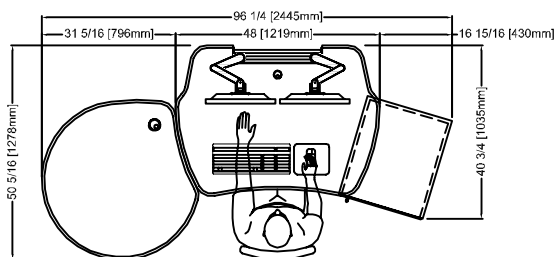
model **MT-SL-4-D**



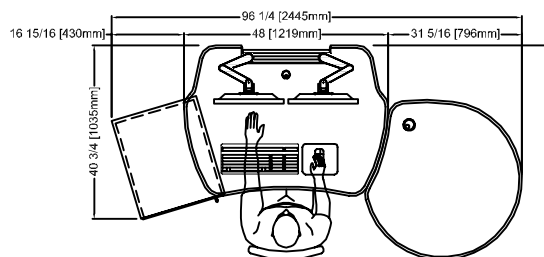
model **MT-SL-4-E**



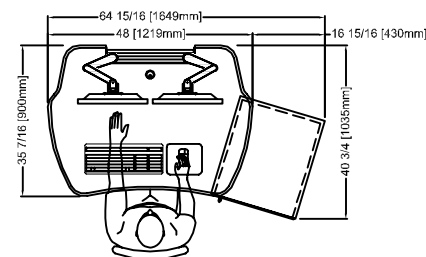
model **MT-SL-4-F**



model **MT-SL-4-G**



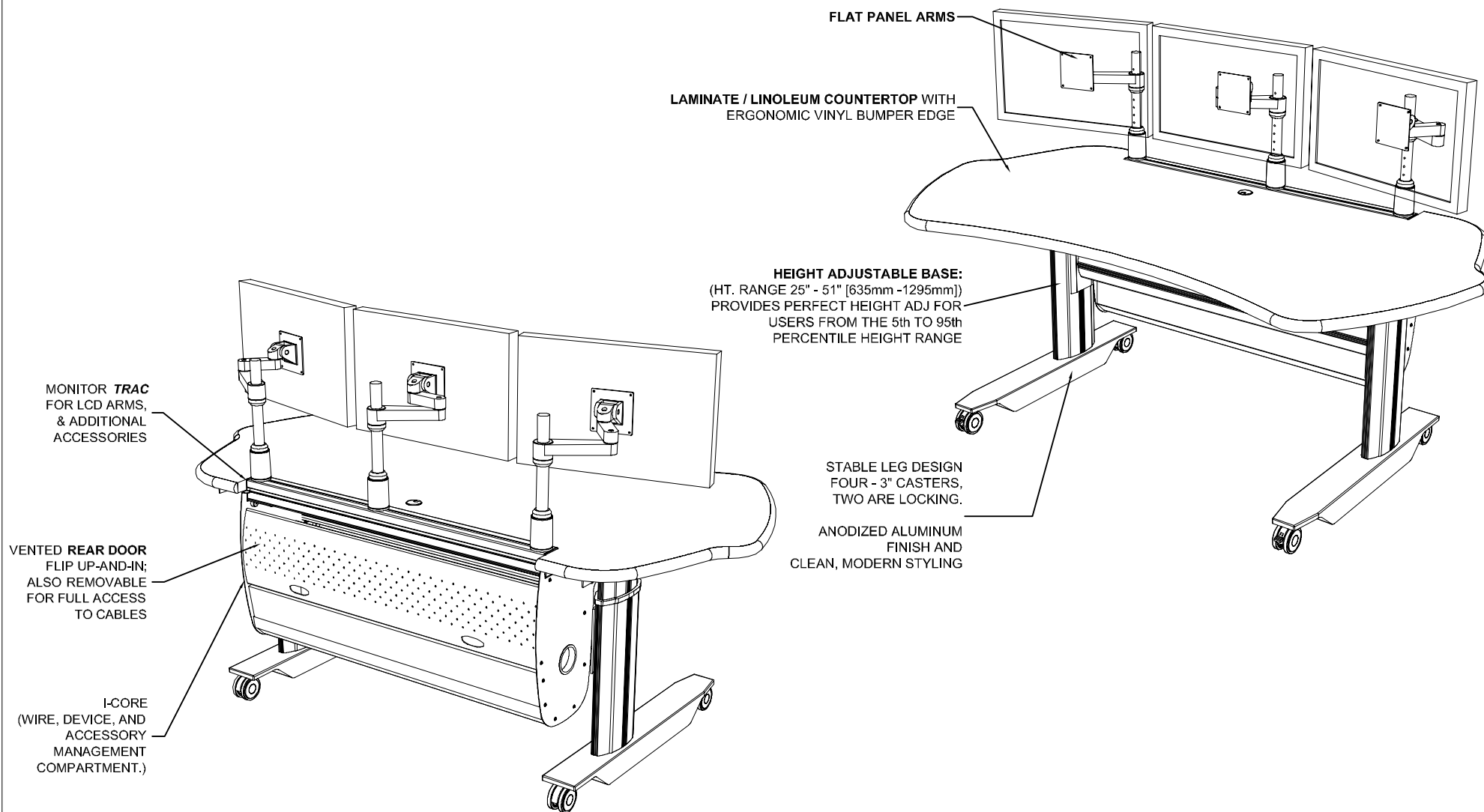
model **MT-SL-4-H**



model **MT-SL-4-I**

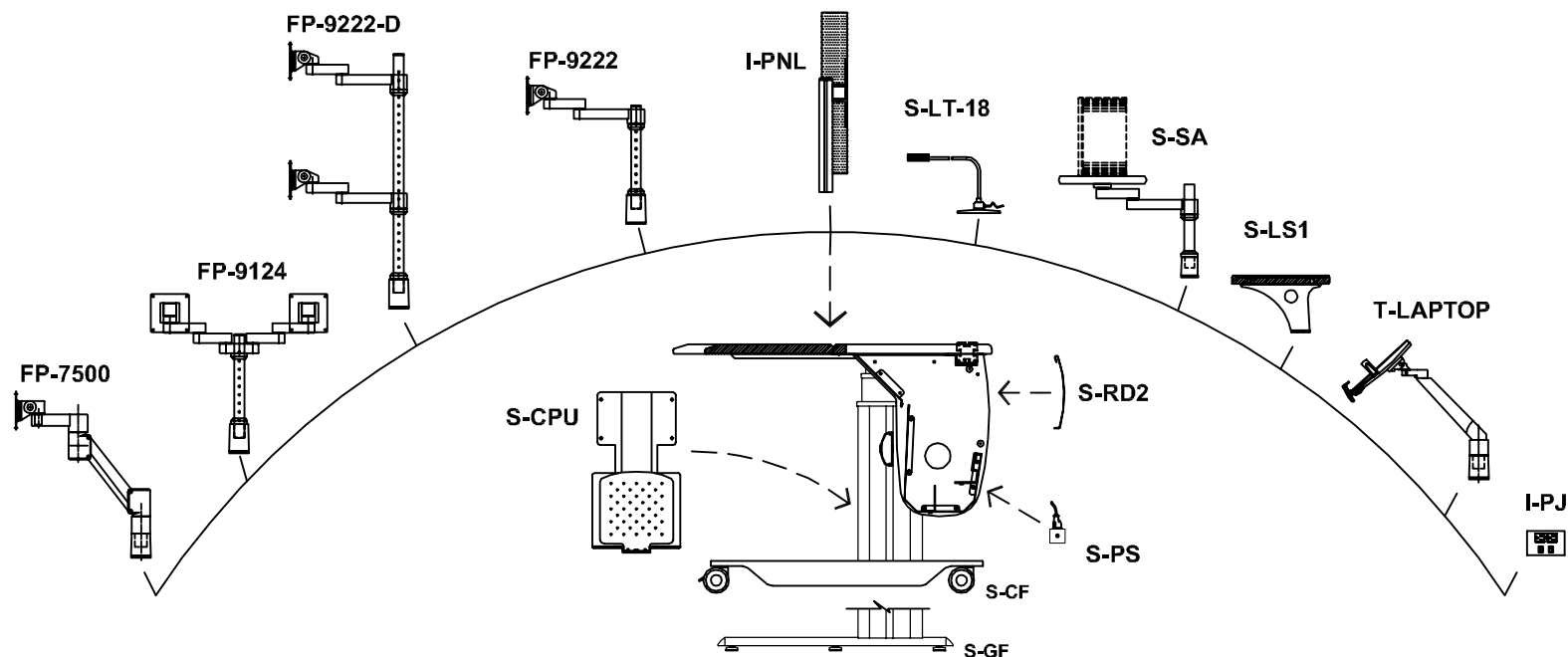


MediTrac™ / FEATURES





MediTrac™ ACCESSORIES



part number:	description:
FP-7500	Long throw LCD arm, trac mounted (Less than 25Lbs)
9120-FM	Dual horizontal LCD arm, trac mounted on height adjustable post (Less than 25Lbs max.)
FP-9222-D-119	Dual vertical LCD arm, trac mounted on height adjustable post (Less than 25Lbs max.)
FP-9222	LCD arm, trac mounted on height adjustable post (25Lbs max.)
I-PNL	Curved perforated modesty panel with aluminum mounts
S-LT-18	18" gooseneck task light
S-SA	Speaker arm on post, trac mounted
S-LS1	LCD shelf to sit above rack turret, trac mounted
T-LAPTOP	Portable computer arm, trac mounted
I-PJ	Power, phone, and data port
S-RD2	rear door, vented, hinged and removable, 2-bay wide
S-PS-2	power strip, 7 outlets, 15amp, mounted within I-CORE, for 2-bay console
S-CPU	CPU holder, leg mounted, adjustable for CPU width
S-CF	Foot with casters
S-GF	Foot with floor glides



MediTrac™ model **MT-SL-6-HD**

Monitor Beam version
for heavy LCDs

Features:

- Height adjustable electric base with a digital preset controller.
- Desktop with a device track.
- Cable + Power management compartment.
- Caster Base w/3" casters (2 locking).

Specifications:

- Dimensions: 73 1/2" x 38" (1867mm x 965mm)
- Adjustable 25" - 51" (635mm - 1295mm)
- Supports 45lbs (20.4kg) per LCD display.
- Lift capacity: 165 lbs (74.8kg)
- Available in 110v and 220v configurations.

Accessories:

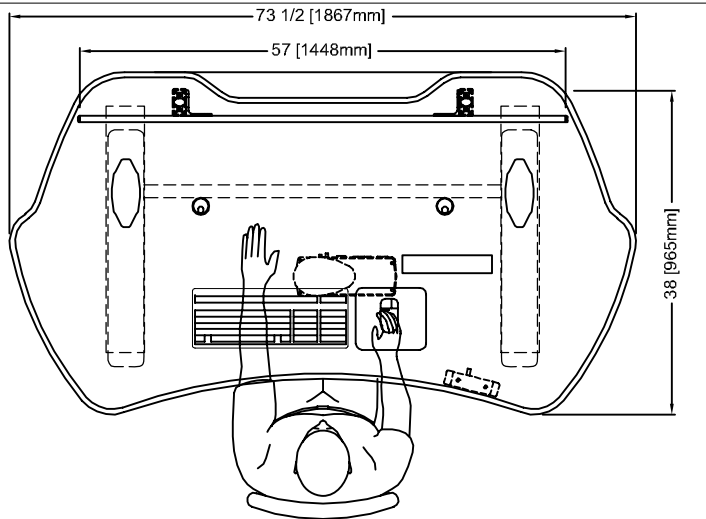
See page 16 for a complete list of LCD monitor arms and other products.

Finishes:

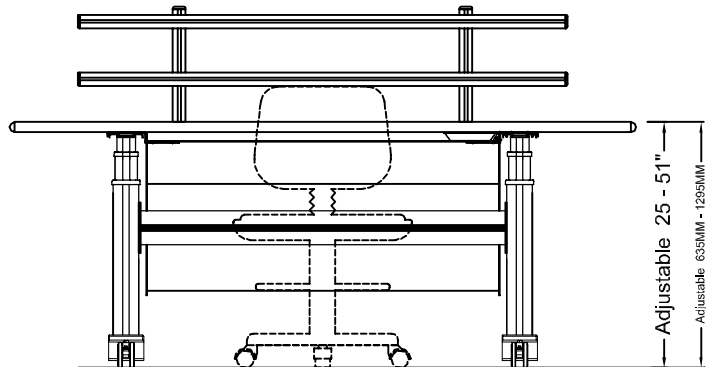
Available desktop finishes include laminate and linoleum with vinyl bumper edge. See page 33.

TBC is constantly improving our products; therefore, we reserve the right to change materials or specifications without notice. Prices subject to change without notice. Illustrations are not to scale.

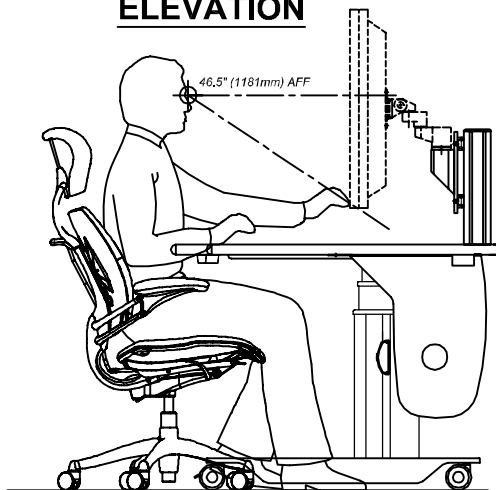
All designs, plans, ideas, and indemnifications indicated in this drawing remain the entire property of TBC Consoles Inc., and may not be used in any manner without prior written consent.



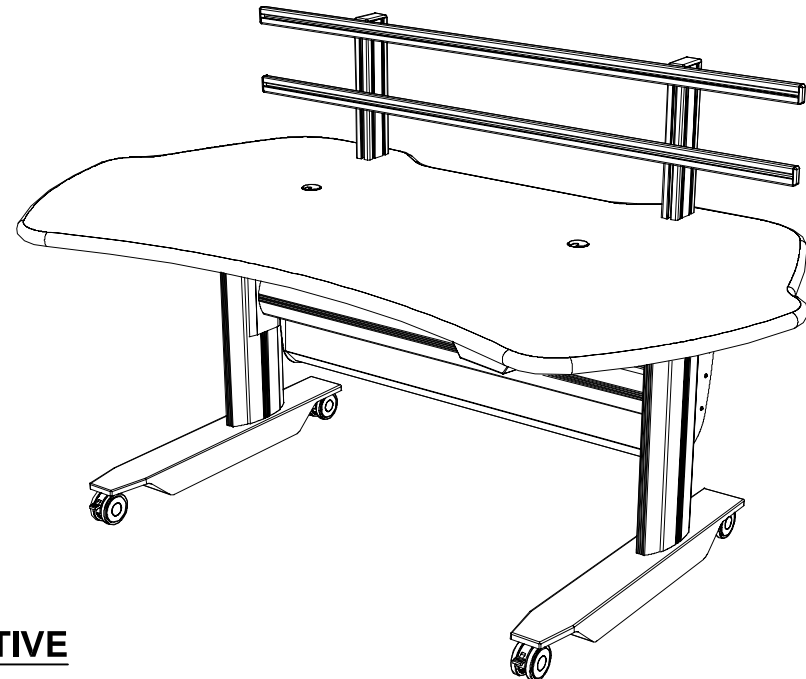
PLAN VIEW



ELEVATION



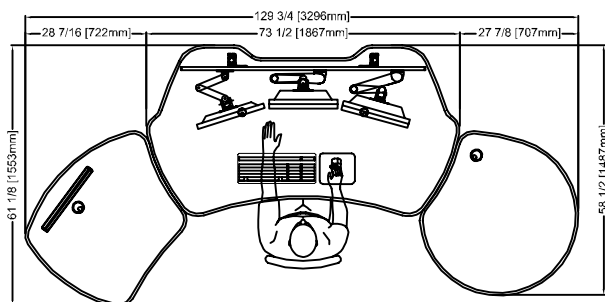
SIDE VIEW



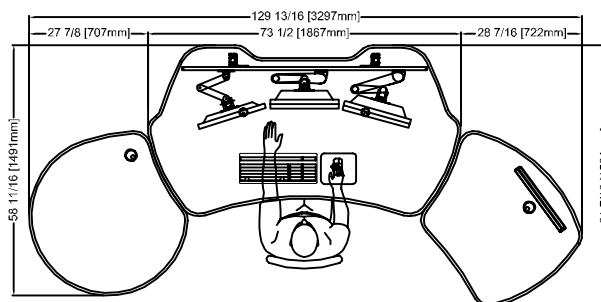
PERSPECTIVE



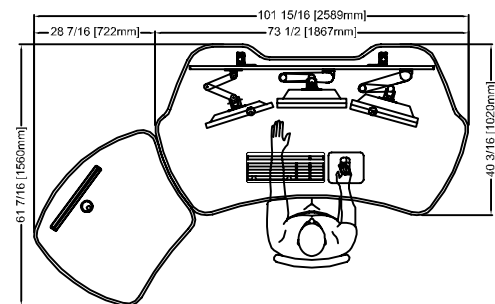
MediTrac™ PRECONFIGURED model MT-SL-6-HD



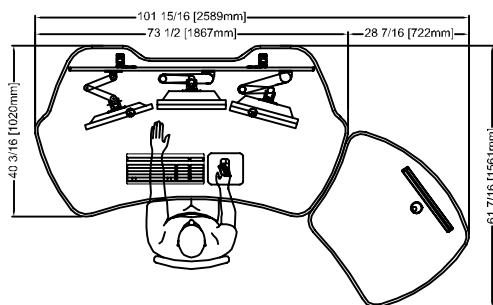
model **MT-SL-6-HD-A**



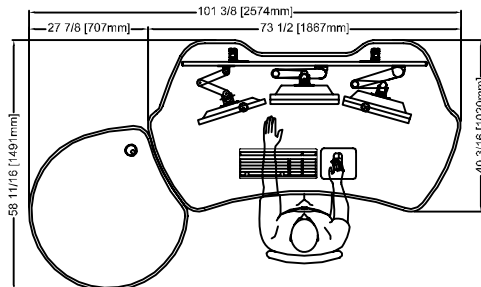
model **MT-SL-6-HD-B**



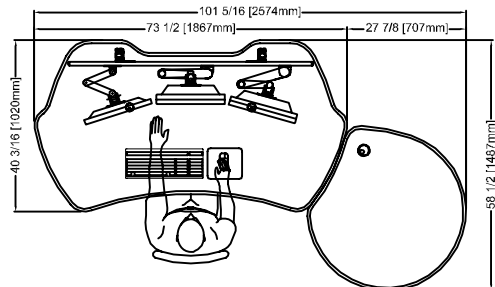
model **MT-SL-6-HD-C**



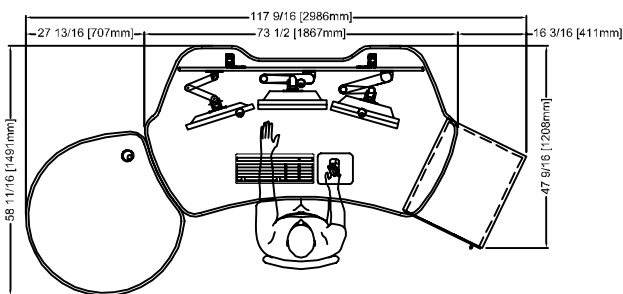
model **MT-SL-6-HD-D**



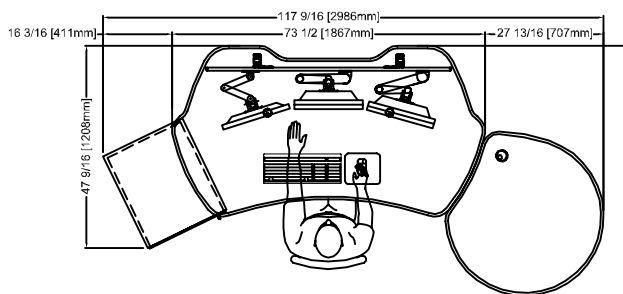
model **MT-SL-6-HD-E**



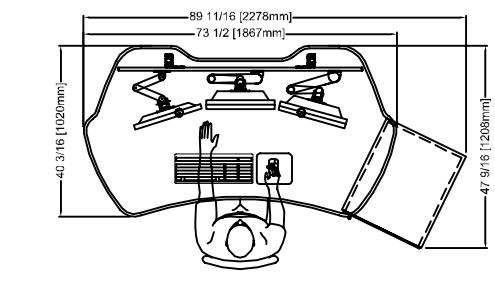
model **MT-SL-6-HD-F**



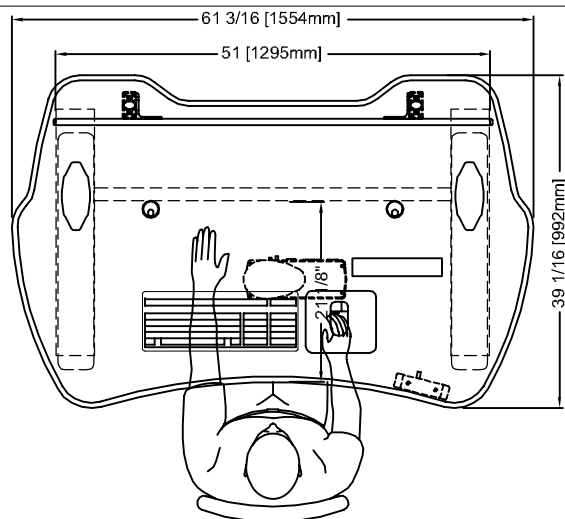
model **MT-SL-6-HD-G**



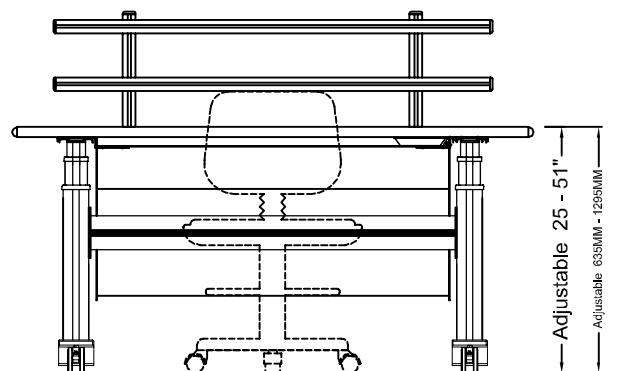
model **MT-SL-6-HD-H**



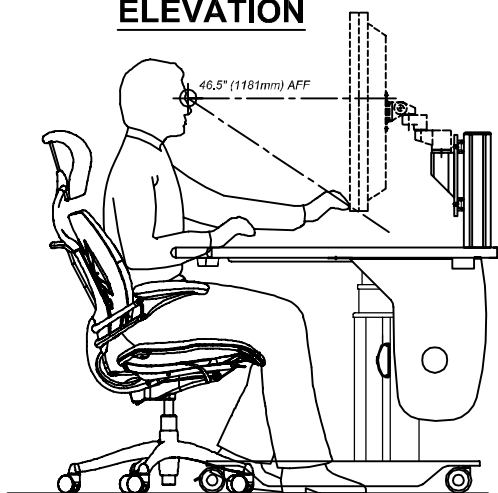
model **MT-SL-6-HD-I**



PLAN VIEW



ELEVATION



SIDE VIEW



MediTrac™ model **MT-SL-5-HD**

Monitor Beam version
for heavy LCDs

Features:

- Height adjustable electric base with a digital preset controller.
- Desktop with a device track.
- Cable + Power management compartment.
- Caster Base w/3" casters (2 locking).

Specifications:

- Dimensions: 61 3/16" x 39 1/16" (1554mm x 992mm)
- Adjustable 25" - 51" (635mm - 1295mm)
- Supports 45lbs (20.4kg) per LCD display.
- Lift capacity: 165 lbs (74.8kg)
- Available in 110v and 220v configurations.

Accessories:

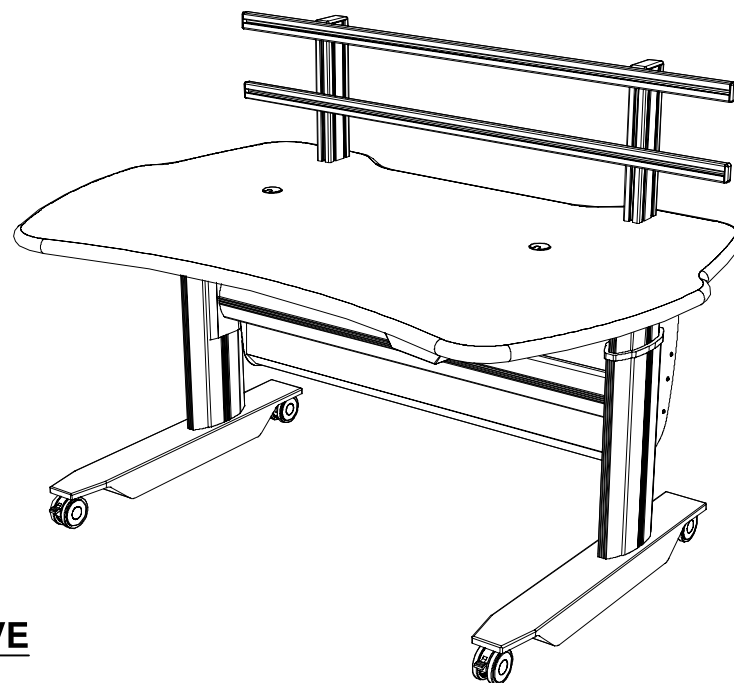
See page 16 for a complete list of LCD monitor arms and other products.

Finishes:

Available desktop finishes include laminate and linoleum with vinyl bumper edge. See page 33.

TBC is constantly improving our products; therefore, we reserve the right to change materials or specifications without notice. Prices subject to change without notice. Illustrations are not to scale.

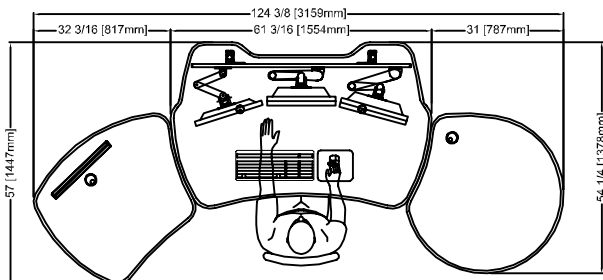
All designs, plans, ideas, and indemnifications indicated in this drawing remain the entire property of TBC Consoles Inc., and may not be used in any manner without prior written consent.



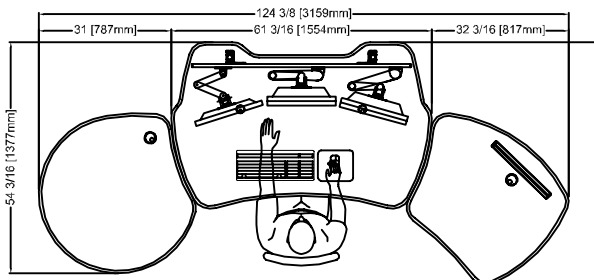
PERSPECTIVE



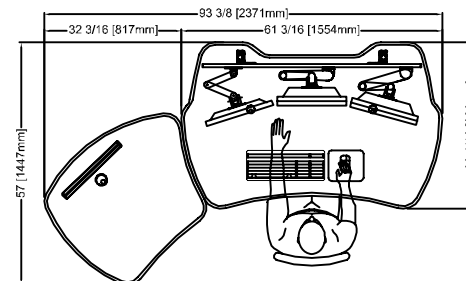
MediTrac™ PRECONFIGURED model MT-SL-5-HD



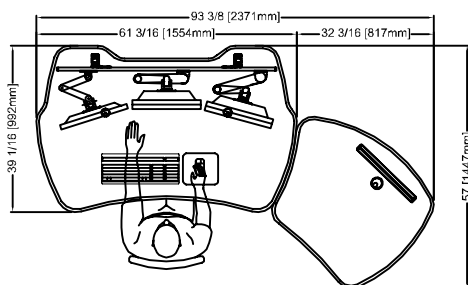
model **MT-SL-5-HD-A**



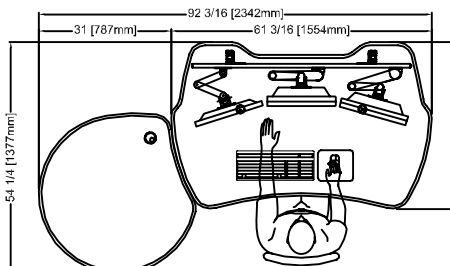
model **MT-SL-5-HD-B**



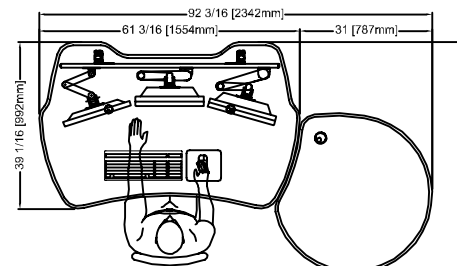
model **MT-SL-5-HD-C**



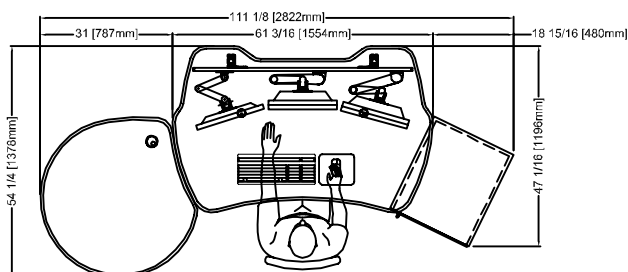
model **MT-SL-5-HD-D**



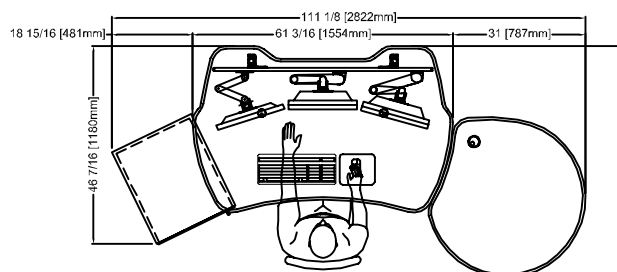
model **MT-SL-5-HD-E**



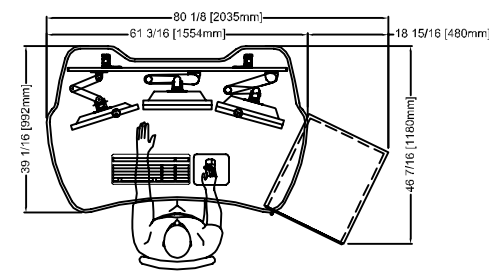
model **MT-SL-5-HD-F**



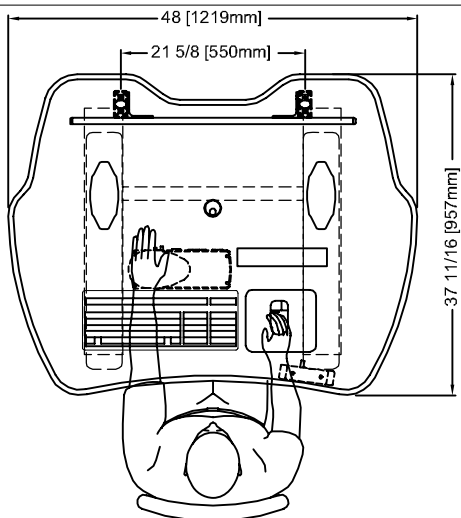
model **MT-SL-5-HD-G**



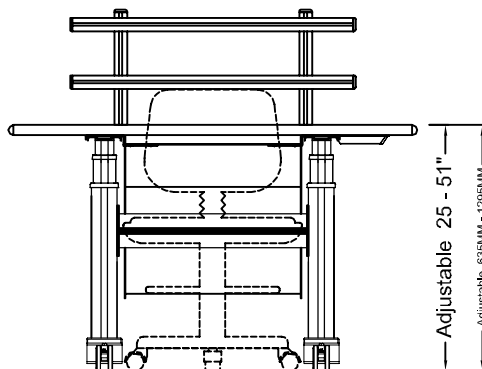
model **MT-SL-5-HD-H**



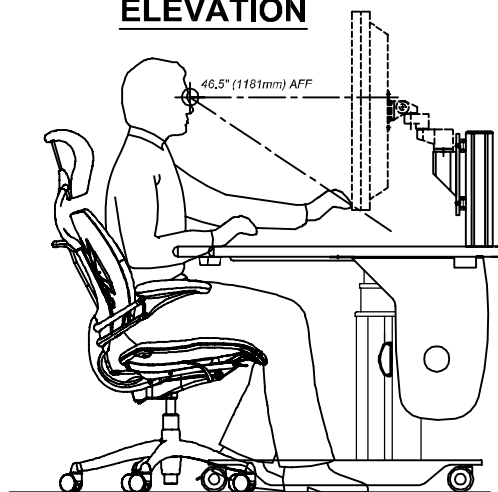
model **MT-SL-5-HD-I**



PLAN VIEW



ELEVATION



SIDE VIEW



MediTrac™ model **MT-SL-4-HD**

Monitor Beam version
for heavy LCDs

Features:

- Height adjustable electric base with a digital preset controller.
- Desktop with a device track.
- Cable + Power management compartment.
- Caster Base w/3" casters (2 locking).

Specifications:

- Dimensions: 48" x 37 11/16" (1219mm x 957mm)
- Adjustable 25" - 51" (635mm - 1295mm)
- Supports 45lbs (20.4kg) per LCD display.
- Lift capacity: 165 lbs (74.8kg)
- Available in 110v and 220v configurations.

Accessories:

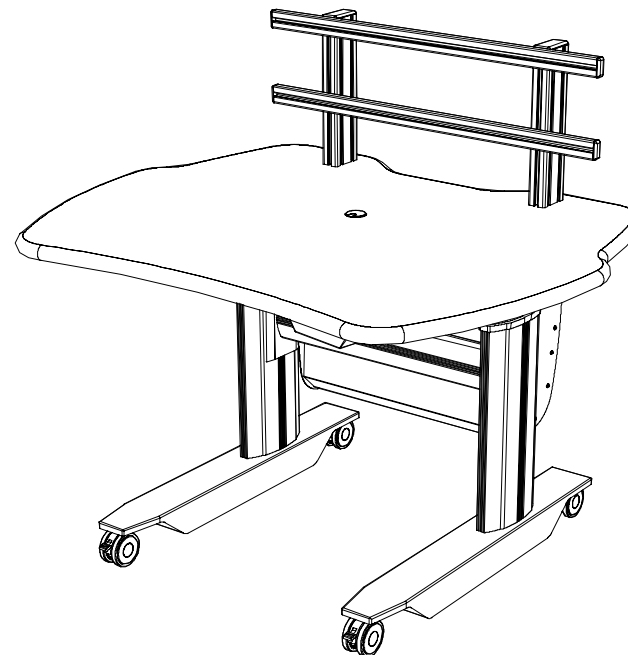
See page 16 for a complete list of LCD monitor arms and other products.

Finishes:

Available desktop finishes include laminate and linoleum with vinyl bumper edge. See page 33.

TBC is constantly improving our products; therefore, we reserve the right to change materials or specifications without notice.
Prices subject to change without notice. Illustrations are not to scale.

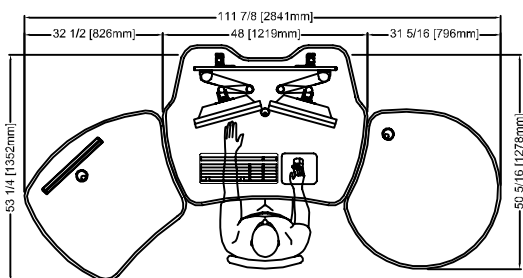
All designs, plans, ideas, and indemnifications indicated in this drawing remain the entire property of TBC Consoles Inc., and may not be used in any manner without prior written consent.



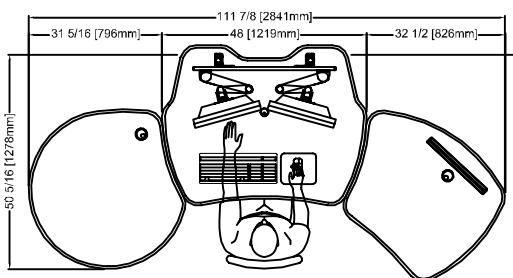
PERSPECTIVE



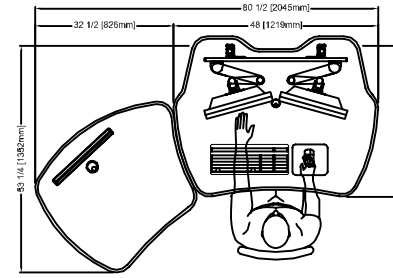
MediTrac™ PRECONFIGURED model MT-SL-4-HD



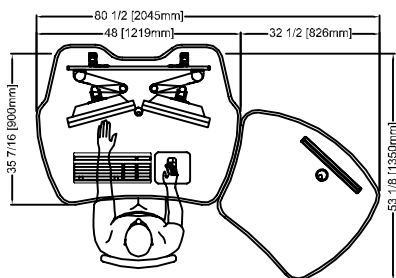
model **MT-SL-4-HD-A**



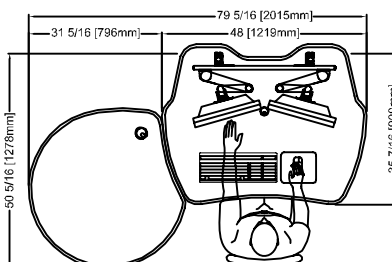
model **MT-SL-4-HD-B**



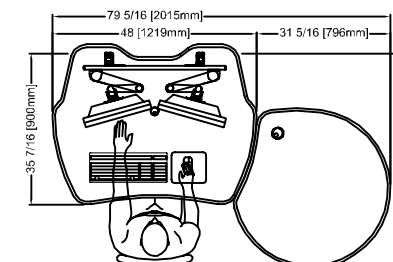
model **MT-SL-4-HD-C**



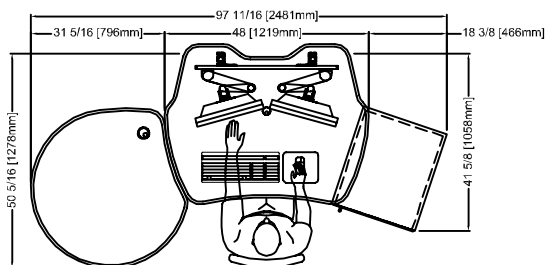
model **MT-SL-4-HD-D**



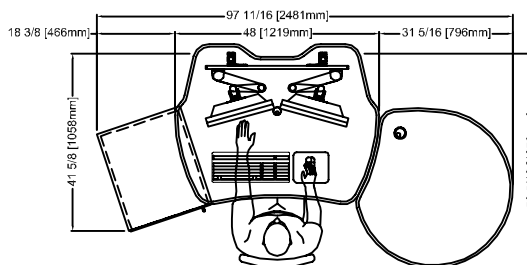
model **MT-SL-4-HD-E**



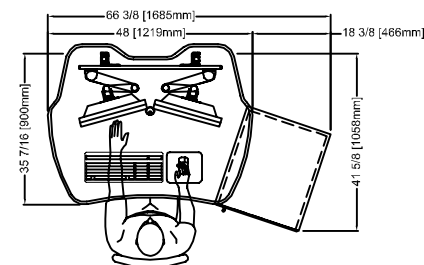
model **MT-SL-4-HD-F**



model **MT-SL-4-HD-G**



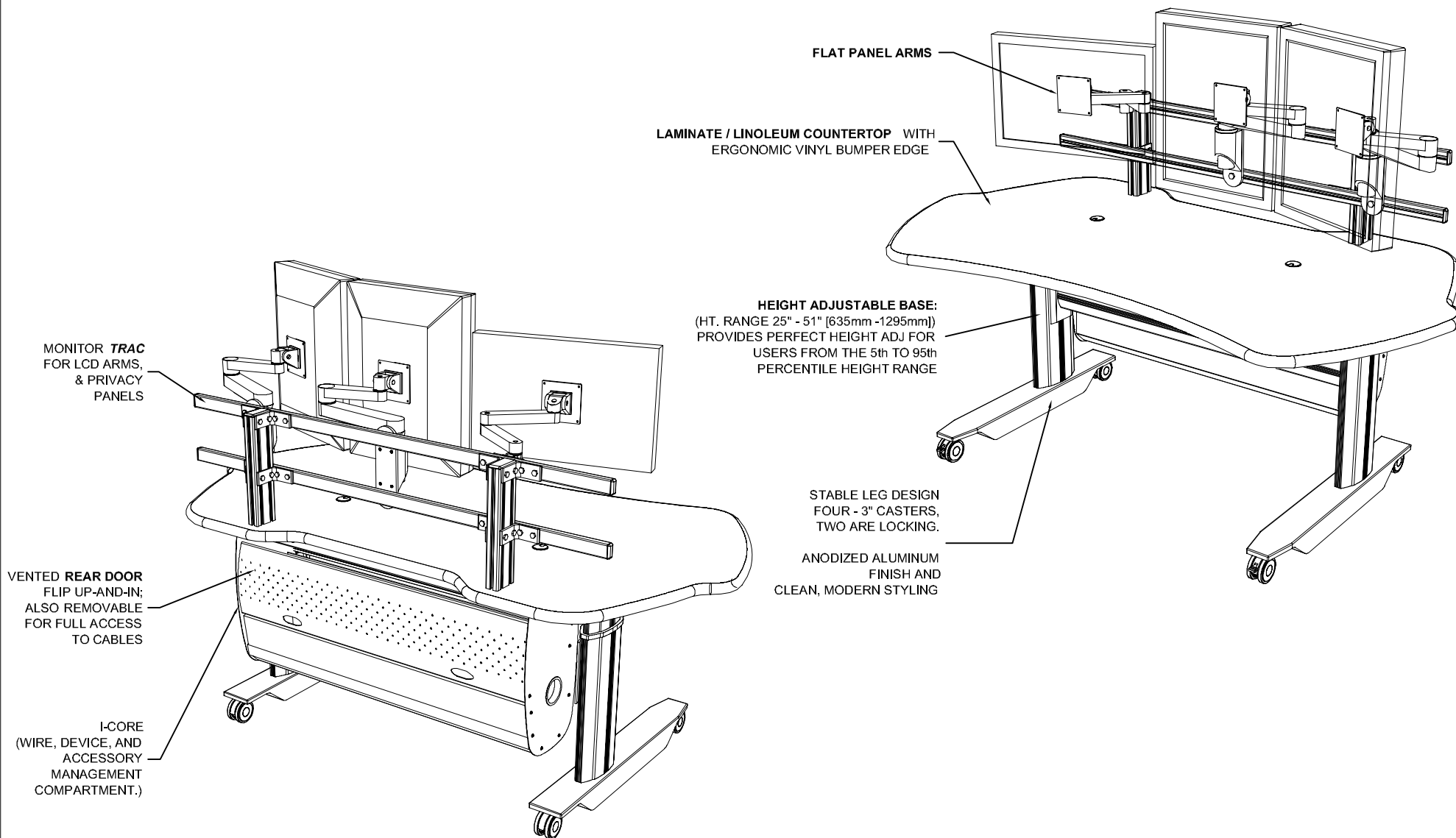
model **MT-SL-4-HD-H**



model **MT-SL-4-HD-I**

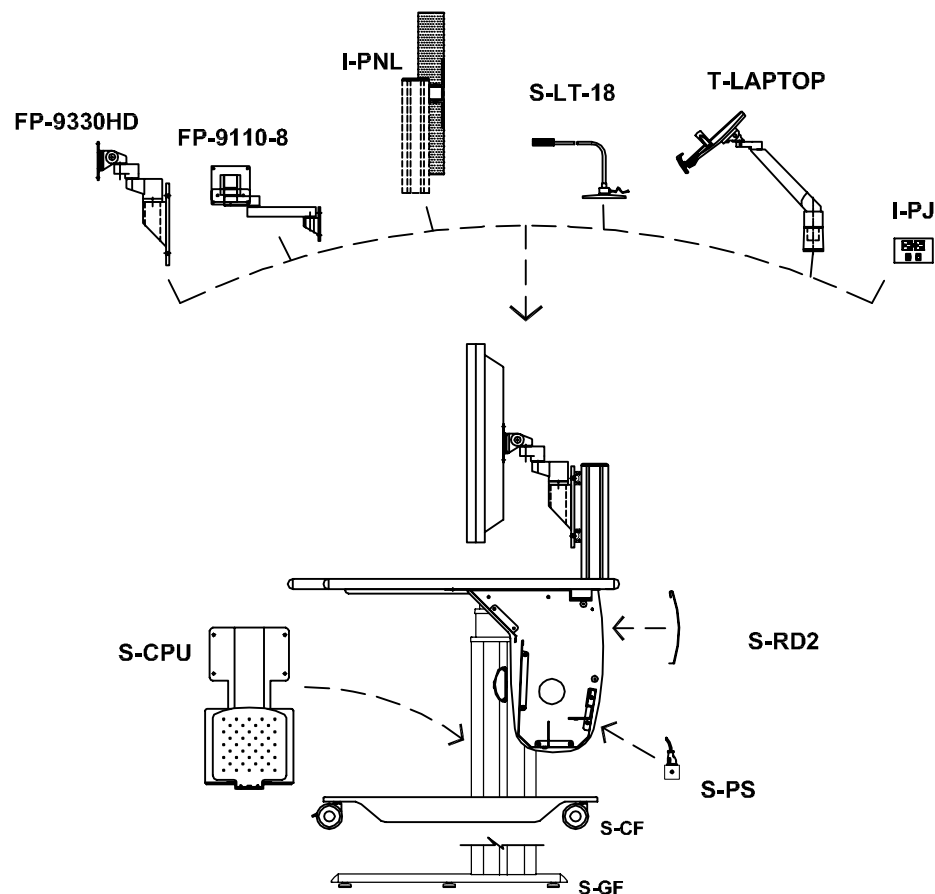


MediTrac™ / FEATURES





MediTrac™ ACCESSORIES



part number:	description:
FP-9330HD	LCD arm, trac mounted (25lbs - 45lbs)
FP-9110-8	LCD arm, trac mounted (Less than 25lbs)
I-PLN	Curved perforated modesty panel with aluminum mounts
S-LT-18	18" gooseneck task light
T-LAPTOP	Portable computer arm
I-PJ	Power, phone, and data port
S-RD2	rear door, vented, hinged and removable
S-PS-2	power strip, 7 outlets, 15amp, mounted within I-CORE
S-CPU	CPU holder, leg mounted, adjustable for CPU width
S-CF	Foot with casters
S-GF	Foot with floor glides



ST3E-6005 SmartTrac v2.1

Product Description:

Shark Grey 3DL (Thermofoil) standard finish with ergonomic chamfered front edge.

Stable leg design with levelers: Anodized aluminum leg and steel foot with silver finish

Features:

Electric base with height adjustable (range from 25-51") presets for multiple users and sit to stand functionality with ergonomically placed controller.

Rear *Trac* for articulating monitor arms, speaker arms and other accessories

I-Core technology enclosure with rear access, vertical divider for power/data and optional powerstrip.

