

SYSTEM DESCRIPTION

SYSTEM CAPABLE OF SUPPORTING SPECIFIED ELECTRONICS.

PRE-ENGINEERED MODULAR CONSTRUCTION WITH THREE MODULE SIZES (1-BAY, 2-BAY & 3-BAY) AND CONCAVE OR CONVEX CORNER WEDGES IN 15DEG, 45DEG AND 90DEG INCREMENTS.

SUPPLIED KNOCKED-DOWN; ASSEMBLY ACCOMPLISHED WITHOUT NEED FOR WELDING OR MODIFICATIONS. CONSTRUCTED OF STEEL SUPERSTRUCTURE FRAMEWORK CONSISTING OF END FRAMES CONNECTED BY HORIZONTAL CROSSBAR. COMPRISED OF STEEL END FRAMES.

TWO 1.5X3IN CABLE MANAGEMENT RACEWAYS PER WORK SURFACE. INTEGRATED CABLE CHANNEL IN BASE. WORK SURFACES WITH INTEGRATED BLACK ANODIZED ALUMINUM VERSA-TRAK MOUNTING SYSTEM FOR LCD MONITOR

INTEGRATED CABLE MANAGEMENT ACCESSIBLE THROUGH COVER PANELS. ELECTRIC LIFT LEGS OPERATE AT 38MM/S AND ACCEPT 90LBS PER COLUMN.

WORK SURFACE HEIGHT ADJUSTMENT FROM 28.25 TO 44.25IN HIGH.

RAME	59000	SIGHTLINEA			
BASE	OPEN	HEIGHT A	JUSTABLE		
TINISH	BLACK POWDER COAT				
VORK SURFACE	SINGLE				
	☐ 3⁄4" MDF	☐ 5/8" COM	PACT LAMINATE	☐ 1 ¼" SOL	ID SURFACE
	☐ BLACK	WHITE	☐ GRAY	☐ MAPLE	
ND PANELS*	☐ ¾" MCF	☐ ¾" MDF			
MCF not available in Maple	☐ BLACK	☐ WHITE	☐ GRAY	■ MAPLE	☐ WALNU
IFTING COLUMNS	ONE SET OF TWO COLUMNS (2 TOTAL)				
POWER COMPATIBILITY	☐ 110v	☐ 240v			
CONTROL INTERFACE	☐ ANALOG		SYNERG	¥Υ	
EATURES	■ CPU PEDE	ESTAL			
	VERSA-TRAK				
	STEEL VENTED REAR PANELS				
	DYNA-LINQ				
	SLAT-WA	LL			

WARRANTY

LIMITED LIFETIME WARRANTY ON ALL FIXED STEEL STRUCTURE FRAME COMPONENTS 10-YEAR WARRANTY ON ADJUSTABLE, SLIDING, OR HINGES COMPONENTS 10-YEAR WARRANTY ON LAMINATED SURFACES 5-YEAR WARRANTY ON POWER ACTUATED LIFT MECHANISMS 2-YEAR WARRANTY ON GENERAL ELECTRICAL COMPONENTS



59000 Sightline A Open Base 3 Bay

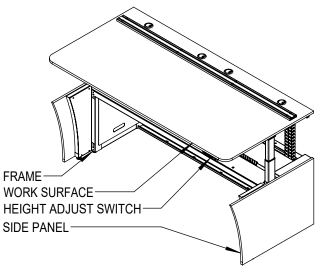
SCALE - NTS

The copyright of this drawing and design is vested solely in the Winsted Corporation. Reproduction of the document, in whole or in part, is prohibited other than with the express permission of the above company.

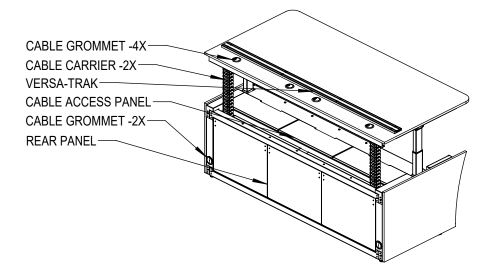
☐ WALNUT

☐ WALNUT ☐ OTHER

OTHER

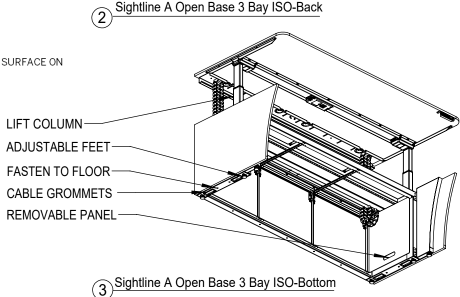






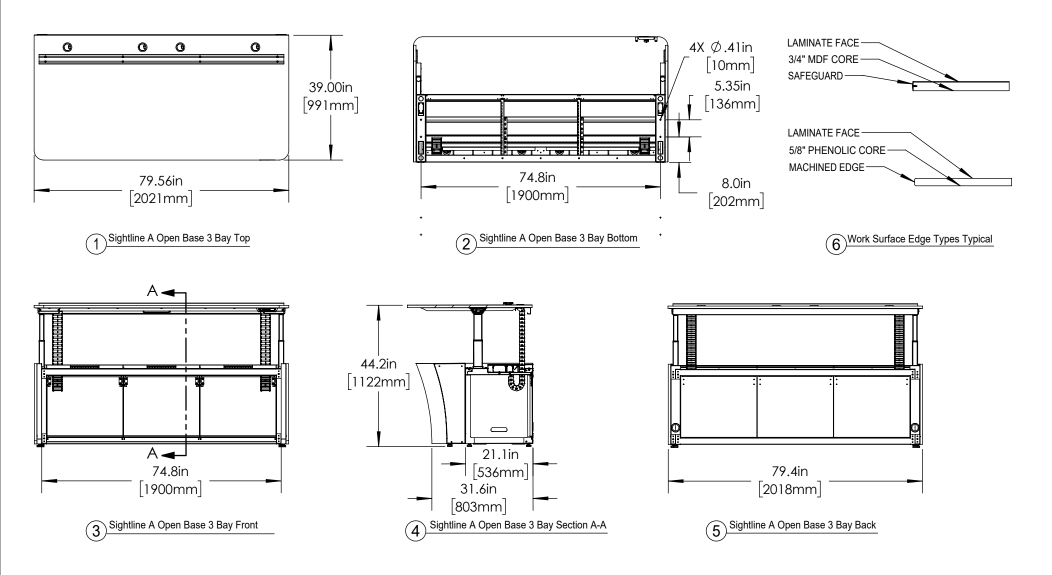
NOTES:

- WORK SURFACES AVAILABLE IN 34" MDF OR 5/8" COMPACT LAMINATE (CL) CORE, OR 1 1/4" SOLID SURFACE ON MDF CORE CONSTRUCTION
- END PANELS AVAILABLE IN 34" MCF AND 34" MDF CORE
- APPLIES TO ALL SURFACES:
 - LAMINATE FACE COLORS ARE BLACK, WHITE, GRAY, MAPLE & WALNUT
 - MDF CUSTOM COLOR OPTIONS; REQUIRE CONTROL SAMPLE TO MATCH
 - CL CUSTOM COLORS MUST BE FROM FORMICA COLORECORE SERIES
 - SOLID SURFACE CUSTOM COLOR OPTIONS; REQUIRE CONTROL SAMPLE TO MATCH
 - MCF NOT AVAILABLE IN MAPLE
- O ARCHITECT TO SPECIFY GRAIN DIRECTION FOR MAPLE & WALNUT EDGE CONDITIONS (SECTION SHOWN ON SHEET 3, DETAIL 6)
- - **WORK SURFACES**
 - MDF: SAFEGUARD (T-MOLDED POLYETHYLENE PVC)
 - CL: MACHINE-SHAPED EXPOSED PHENOLIC RESIN CORE
 - SOLID SURFACE: MACHINE-SHAPED BULLNOSE
 - PANELS:
 - MCF: PVC EDGE-BANDING TO MATCH SURFACE COLOR
 - MDF: PVC EDGE-BANDING TO MATCH SURFACE COLOR



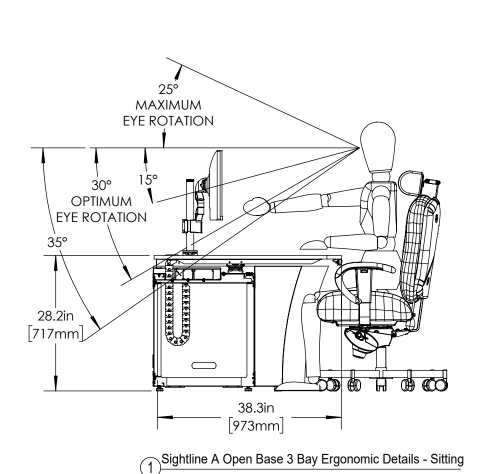


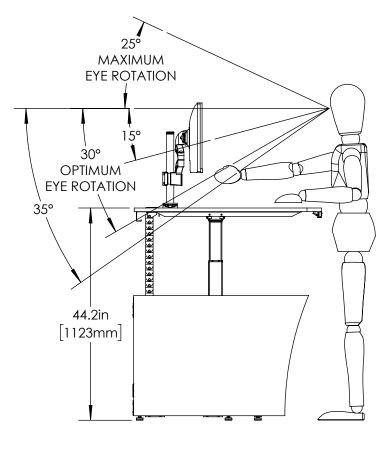
59000 Sightline A Open Base 3 Bay





59000 Sightline A Open Base 3 Bay

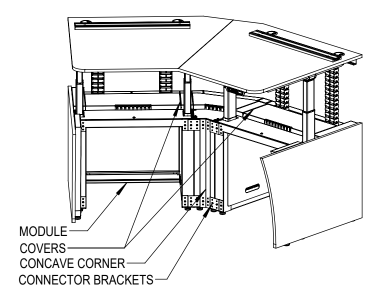




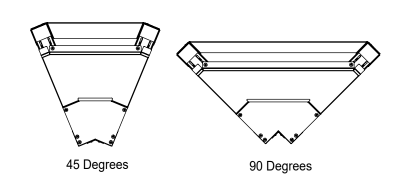
Sightline A Open Base 3 Bay Ergonomic Details - Standing



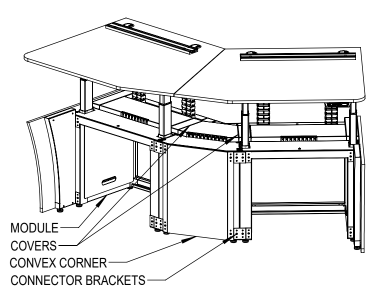
59000 Sightline A Open Base 3 Bay



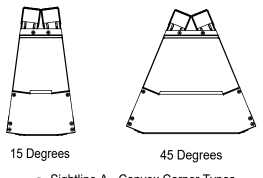
1 Sightline A - Concave Corners



3 Sightline A - Concave Corner Types



Sightline A - Convex Corners



Sightline A - Convex Corner Types



15 Degrees

59000 Sightline A Open Base Corners