SYSTEM DESCRIPTION

SYSTEM CAPABLE OF SUPPORTING SPECIFIED ELECTRONICS.

PRE-ENGINEERED MODULAR CONSTRUCTION.

SUPPLIED KNOCKED-DOWN: ASSEMBLY ACCOMPLISHED WITHOUT NEED FOR WELDING OR MODIFICATIONS.

CONSTRUCTED OF STEEL SUPERSTRUCTURE FRAMEWORK CONSISTING OF END FRAMES CONNECTED BY HORIZONTAL MODESTY PANEL (STEEL SHEET INCORPORATING EASY-ACCESS CABLE RACEWAY).

TWO 1.5X3IN CABLE MANAGEMENT RACEWAYS PER WORK SURFACE, INTEGRATED CABLE CHANNEL IN BASE.

QUICK-RELEASE LIFT-OFF ACCESS PANELS LOCATED ON INSIDE OF EACH END FRAME.

COMPRISED OF STEEL END FRAMES.

WORK SURFACES WITH INTEGRATED BLACK ANODIZED ALUMINUM VERSA-TRAK MOUNTING SYSTEM FOR LCD MONITOR ARRAYS.

WORK SURFACE HEIGHT ADJUSTMENT FROM 30IN THROUGH LEVELING FEET.

CONVERTIBLE FROM STATIONARY TO SIT-STAND POST INSTALLATION.

FRAME	36310	VUE P				
BASE	OPEN	STATIONA	ARY			
FINISH	BLACK POWDER COAT					
WORK SURFACE	SINGLE					
	☐ ¾" MDF ☐ 5/8" COMPACT LAMINATE					
	■ BLACK	WHITE	GRAY	MAPLE		OTHER
END PANELS*	☐ ¾″ MCF	☐ ¾" MDF				
*MCF not available in Maple	BLACK		GRAY	MAPLE MAPLE		OTHER
POWER COMPATIBILITY	☐ 110v	240v				
PRIVACY PANEL	PERFORATED		ACOUSTICAL LIGHTING			
CONTROL INTERFACE	ANALOG		SYNERGY	(
FEATURES	CPU PEDEST	ΓAL				
	VERSA-TRAI	K				

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

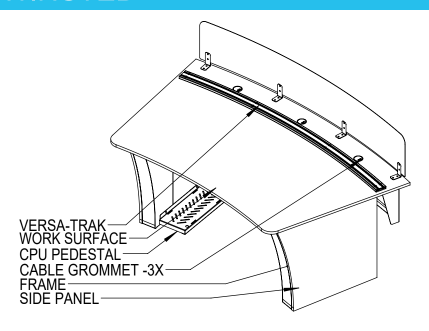
5-YEAR WARRANTY ON POWER ACTUATED LIFT MECHANISMS

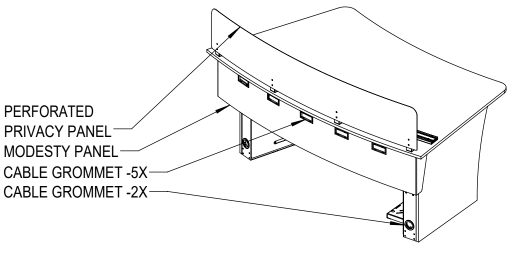
2-YEAR WARRANTY ON GENERAL ELECTRICAL COMPONENTS



36310 Vue P Open Base Stationary

SCALE - NTS





(2) Vue P Open Base Stationary ISO-Back

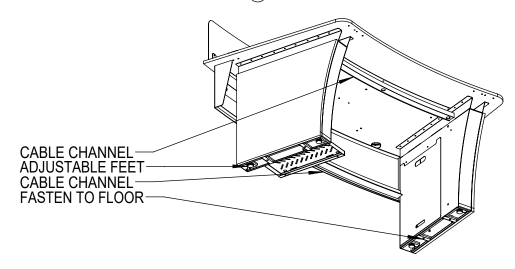
Vue P Open Base Stationary ISO-Front

WORK SURFACES AVAILABLE IN ¾" MDF OR 5/8" COMPACT LAMINATE (CL) CORE

- END PANELS AVAILABLE IN ¾" MCF AND ¾" MDF CORE
- APPLIES TO ALL SURFACES:

NOTES:

- O 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
- MCF NOT AVAILABLE IN MAPLE
- 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
 - PANELS
 - MCF: PVC EDGE-BANDING TO MATCH SURFACE COLOR
 - MDF: PVC EDGE-BANDING TO MATCH SURFACE COLOR

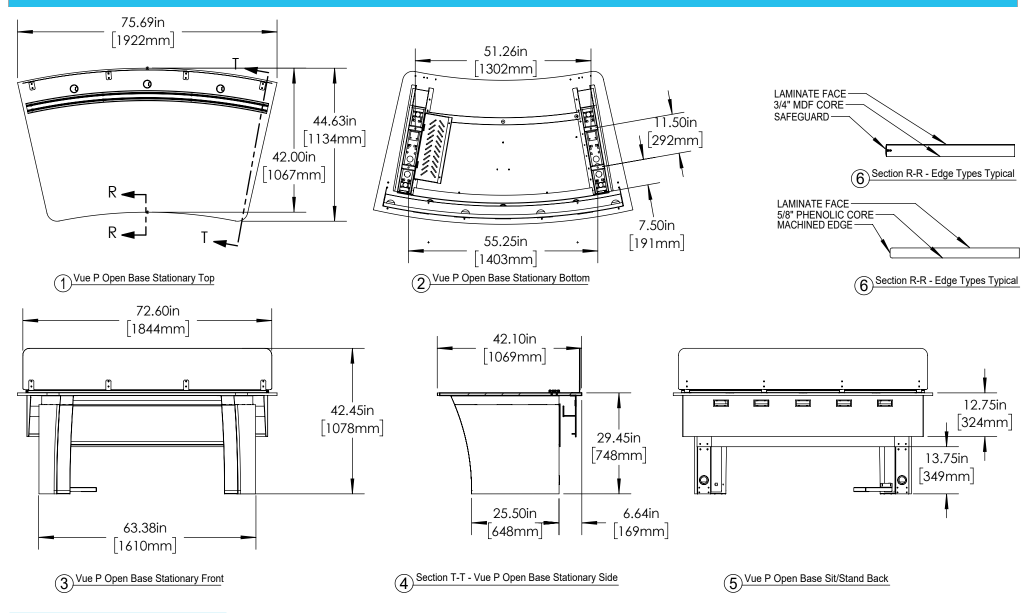


3 Vue P Open Base Stationary ISO-Bottom



36310 Vue P Open Base Stationary

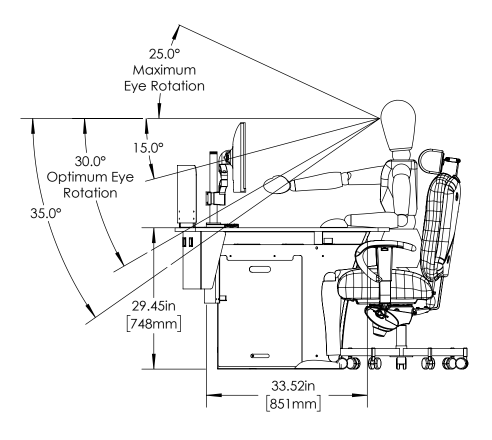
SCALE - NTS





36310 Vue P Open Base Stationary

SCALE - NTS



Vue P Open Base Stationary Ergonomic Detail - Sitting



36310 Vue P Open Base Stationary Ergonomic Details

SCALE - NTS