REV DATE APPROVED ZONE ECO DESCRIPTION RELEASED FOR PRODUCTION 8/19/2014 D DEAN Α NOTES, UNLESS OTHERWISE SPECIFIED: В 2085 CHNG'D INSIDE RADIUS / CAM FILE 2/18/2015 D DEAN 1. WORKSURFACE DIMENSIONS ARE BASED ON STANDARD WORKRITE TOPS WITH 3mm (.118 INCH) EDGE-BANDING. С 2104 UPDATED FOR ESSENTIA & EXPANDABLE SUPPORT ANGLES 10/12/2015 CDARWIN D 2210 UPDATED FOR CURRENT HOLE FRAME-SET PATTERNS 4/16/2018 D.D., E.G., B.M. WORKSURFACE; 1.181 ±.015" THICK BALANCED PANEL CONSTRUCTION WITH PHENOLIC BACKER AND VERTICAL GRADE DECORATIVE LAMINATE SURFACE FOR ALL STANDARD LAMINATES. FOR "PINCH POINT" CLEARANCE TABLE TOP SIZING IS NOMINAL, WIDTH OF TABLE TOP IS REDUCED BY 2" AND DEPTH IS REDUCED BY 1". SOLD AS "TOP-ONLY", IT IS CUSTOMERS RESPONSIBILITY TO CHOOSE AN APPROPRIATE TABLE BASE AND ATTACH IN BALANCED FASHION. USE WITH FRAME SETS: SEHX30-48-X SUPPORT ANGLE SCTHXL48-S (SILVER ONLY) -USED ON SCTHXL ES3E30-48-X (37.00)16.00 1168.4 1168.4 46.00 46.00 **GRAIN DIRECTION HOLE PATTERN** FOR OPTIONAL WIRE MANAGEMENT MODEL #95201 PILOT HOLE ONLY USED FOR CRANK HANDLE (MUST BE DRILLED THROUGH HOLE PATTERN USED FOR TABLE BASE FOR USE WITH SCTHXL) REFERENCE LOCATION REFERENCE LOCATION FOR FOOT LAYOUT FOR FOOT LAYOUT [584.2] 23.00 [584.2] 23.00 HOLE PATTERN FOR CONTROL SWITCH (OPTION - LEFT) HOLE PATTERN FOR CONTROL SWITCH (OPTION - RIGHT) **TOP-DOWN VIEW, FOR SE, SCTHXL & ES BASES** NOTE: THIS VIEW SHOWN IN TRANSPARENCY FOR HOLE REFERENCE HOLES ARE ON UNDERSIDE OF TABLE TOP Workrite REMOVE ALL BURRS AND SHARP EDGES DATE NAME Petaluma CA, 94954 USA UNLESS OTHERWISE SPECIFIED: 08/19/14 D DEAN DRAWN www.workriteergo.com DIMENSIONS ARE IN INCHES ergonomics ENGINEER | D DEAN 08/19/14 INTERPRET DIMENSIONS WORKSURFACE, SMALL EQUAL-CORNER AND TOLERANCES PER PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF THIRD 46" X 46" X 23", 3mm EDGE-BAND ASME Y14.5-1994 **ANGLE TOLERANCES ARE:** SIZE DWG. NO. WORKRITE ERGONOMICS. ANY T464623-B3 REPRODUCTION IN PART OR AS A WHOLE DECIMAL ANGULAR X ± 1° C MATERIAL VARIOUS WITHOUT THE WRITTEN PERMISSION OF WORKRITE ERGONOMICS IS PROHIBITED. XXX ± .12 .X ± .5° **VARIOUS** SCALE: 1:6 DO NOT SCALE DRAWING SHEET 1 OF 3 FINISH

NOTES, UNLESS OTHERWISE SPECIFIED: 1. WORKSURFACE DIMENSIONS ARE BASED ON STANDARD WORKRITE TOPS WITH 3mm (.118 INCH) EDGE-BANDING. WORKSURFACE; 1.181 ±.015" THICK BALANCED PANEL CONSTRUCTION WITH PHENOLIC BACKER AND VERTICAL GRADE DECORATIVE LAMINATE SURFACE FOR ALL STANDARD LAMINATES. FOR "PINCH POINT" CLEARANCE TABLE TOP SIZING IS NOMINAL, WIDTH OF TABLE TOP IS REDUCED BY 2" AND DEPTH IS REDUCED BY 1". SOLD AS "TOP-ONLY", IT IS CUSTOMERS RESPONSIBILITY TO CHOOSE AN APPROPRIATE TABLE BASE AND ATTACH IN BALANCED FASHION. 5. USE WITH FRAME SET: RISE-2E-3044-30-X 38.00 REFERENCE 1168.4 [1168.4] 46.00 **GRAIN DIRECTION** REFERENCE LOCATION FOR FOOT LAYOUT _REFERENCE LOCATION FOR FOOT LAYOUT 584.2 584.2 ້23.00 ້23.00 HOLE PATTERN FOR CONTROL SWITCH-(OPTION - RIGHT) HOLE PATTERN FOR -CONTROL SWITCH (OPTION - LEFT) **TOP-DOWN VIEW, FOR RISE BASE** NOTE; THIS VIEW SHOWN IN TRANSPARENCY FOR HOLE REFERENCE HOLES ARE ON UNDERSIDE OF TABLE TOP MANUFACTURING DRAWING Workrite Petaluma CA, 94954 USA www.workriteergo.com PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS ergonomics
SIZE DWG. NO.

T464623-B3 SCALE: 1:6

DO NOT SCALE DRAWING | SHEET 2 OF 3

DRAWING IS THE SOLE PROPERTY OF

WORKRITE ERGONOMICS. ANY
REPRODUCTION IN PART OR AS A WHOLE
WITHOUT THE WRITTEN PERMISSION OF
WORKRITE ERGONOMICS IS PROHIBITED.

C