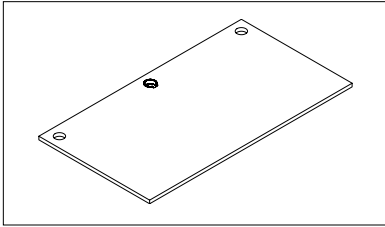


WBC

Rectangular Height-Adjustable Worksurface for Navigate IC



Rectangular Height-Adjustable Worksurface for Navigate IC is to be paired with Navigate Height-Adjustable Freestanding Table Base Only IC (YHC), Swerv IC (YMSZ) and Sanna Lightbar IC (YLSC) to create a complete Cerebro solution.

What's Included

1 worksurface with specific center grommet cut out for Swerv IC, mounting hardware.

Notes

Dimensions are actual width and actual depth Cut Out Style and Cut Out Location in the worksurface only includes a location for and a cut out in the worksurface. The proper grommet for each cut out style must be ordered separately.

PRODUCT OPTIONS

Leg Application	Base Mechanism	Actual Depth	Actual Width	Cut Out Style
TTT T-Legs	9E Extended Electric - Extended (22.6" - 48.7")	29, 35	40, 46, 52, 58, 64, 70, 76, 82	N None G Round (2.75" Diameter) R Rectangular (Diamond Shaped Cut Out)

SAMPLE ORDER CODE

WBC TTT	9E	29	58	G
----------------	-----------	-----------	-----------	----------

PRODUCT OPTIONS (CONTINUED)

Cut Out Location	Surface Finish	Edge Trim Style	Edge Trim Finish
N None L Left R Right B Left and Right	Source Laminate Foundation Laminate Seamless Flintwood Natural Veneer	6 Straight (with Source and Foundation) 8 Flat (with Foundation) 9 Flat (with Flintwood & Natural Veneer) G Flat (with Seamless) E Seamless Eased (with Seamless) 2 Bullnose (with Foundation) H Full Knife (with Foundation, Flintwood and Natural Veneer) X Full Knife (with Seamless)	Edge Trim Colors

SAMPLE ORDER CODE (CONTINUED)

L	LW	8	ST
----------	-----------	----------	-----------

See Pricing on the following page.

WBC

Rectangular Height-Adjustable Worksurface for Navigate IC
(Continued)

DIMENSIONS
INCHES / MM

PRICING

DIMENSIONS		PRICING									
INCHES / MM		SOURCE LAMINATE	FOUNDATION LAMINATE				SEAMLESS	FLINTWOOD		VENEER	
D	W	Straight Trim	Flat Trim	Straight Trim	Bullnose Trim	Full Knife Trim	Eased, Flat & Full Knife Trim	Flat Trim	Full Knife Trim	Flat Trim	Full Knife Trim
29 / 237	40 / 1016	369	388	395	453	496	511	920	1062	964	1113
29 / 237	46 / 1168	378	397	404	467	509	538	960	1105	1006	1157
29 / 237	52 / 1321	405	492	500	568	638	622	1043	1200	1093	1258
29 / 237	58 / 1473	477	501	510	582	651	650	1110	1272	1163	1334
29 / 237	64 / 1626	485	511	519	596	665	678	1176	1345	1232	1409
29 / 237	70 / 1778	494	519	530	611	677	706	1277	1462	1337	1533
29 / 237	76 / 1930	609	786	797	883	1040	901	1343	1535	1406	1609
29 / 237	82 / 2083	618	795	806	898	1053	929	1442	1653	1511	1731
35 / 889	40 / 1016	448	530	537	600	695	652	1018	1174	1067	1231
35 / 889	46 / 1168	459	540	548	615	710	686	1062	1223	1113	1282
35 / 889	52 / 1321	586	765	773	845	1006	839	1136	1304	1190	1366
35 / 889	58 / 1473	697	775	784	861	1021	872	1243	1430	1302	1498
35 / 889	64 / 1626	708	785	795	877	1035	906	1317	1511	1379	1583
35 / 889	70 / 1778	718	795	806	893	1050	939	1422	1635	1490	1713
35 / 889	76 / 1930	728	894	904	996	1200	1066	1496	1716	1567	1799
35 / 889	82 / 2083	739	904	916	1012	1214	1099	1570	1798	1644	1883

If one cut out is specified, add 32
If two cut outs are specified, add 64