## Vibe

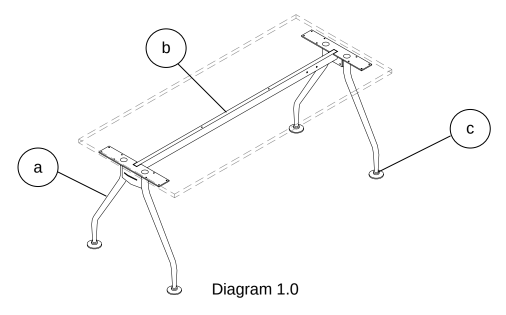












1. Understructure	
1.1 A_Legs	<ul> <li>A_leg (Diagram 1.0 'a'): Vibe A_leg is made out of round mild steel tube Ø38mm</li> <li>Plastic floor glide (Diagram 1.0 'c') Ø 79mm. With a maximum of 40mm of glide adjustment.</li> </ul>
	Material: Round mild steel tube with steel plate
1.2 Main Support Beam	<ul> <li>Main Support Beam Rectangle (Diagram 1.0 'b') is 25 x 50mm.</li> <li>Beam lengths from 1000mm – 2400mm long can be specified.</li> </ul>
	Material: Mild Steel Tube
1.4 Power Coating	<ul> <li>Thickness – 60 micron of epoxy powder coat from JOTUN</li> <li>The surface treatment is epoxy powder coat which be classified as not ecotoxic. All Vibe products are epoxy powder coat source from Jotun.</li> <li>Jotun, (www.jotun.com.my) is certified in two categories: Quality management systems (ISO 9001/9002/9003) and Environmental management systems (ISO 14001)</li> <li>Scratch test – Please refer to Jotun website</li> </ul>
1.5 Warranty	5 years warranty (Please refer to attachment Manufacturer Warranty – Vibe understructure)

2. Worktop	
2.1 Particle board thickness & brand	<ul> <li>TAZ source all MFC (18mm &amp; 25mm) products from Mieco Chipboard Sdn Bhd - www.mieco.com.my. Usage of E1 equivalent tops to minimise the chances of high level chemical burning and contains low formaldehyde emission chipboard.</li> <li>Mieco has attained the prestigious BS EN ISO 14001: 1996 Environmental Managements System accredited by Lloyd's Register Quality Assurance.         <ul> <li>(http://www.mieco.com.my/e_iso14001.htm)</li> </ul> </li> </ul>
2.2 Table Edge banding	Edging source from Doelken. 2mm PVC matching color edging. ( <a href="http://www.doellken-woodtape.com/products/pvc-edgebanding/">http://www.doellken-woodtape.com/products/pvc-edgebanding/</a> )
2.3 Loading bearing capacity	<ul> <li>(Please refer to attachment Mieco D_MFC Spec.pdf)</li> <li>For understructure (Vibe) - Please refer to 'Testing' Section under 4. Miscellaneous</li> </ul>
3. Cable Hatch/ Tray	
	Note: Cable tray can hold up to 30 cables of Cat 5 &
	6 by laying it on the tray.
3.1 Thickness/ material	<ul> <li>Material: 1.0mm sheet metal (cable tray) &amp; aluminum extrude (cable hatch)</li> <li>60 micron epoxy powder coat</li> </ul>

## www.tazcorporation.com

4. Miscellaneous	
Testing	Vibe desking has complied with BS 4875-5:2001: Test Level 5: According to the Standards this product is therefore considered to be structurally suitable and sufficiently stable for * General Contract use. (Test level range from Level 1 – Level 5) Tested description are:  • Stability under vertical load, test force, V2 600Nm  • Stability –Horizontal impact , drop height, 40mm  • Horizontal static load, test force 750 N: 10 times  • Vertical static load, test force, a) main working surface 1500 N: 10 times, ancillary working surface 650 N: 10 times.  • Horizontal fatigue, 60000 number of cycles: test force 150N  • Vertical impart, drop height 300mm  • Drop test for single, 510 mm  FIRA Certificate reference: TFRIM00130
Consumption Recycling	Recovery and recycling. Assembly and disassembly of the product is relatively straight forward and the manufacturer had made commitment to the recovery and re-use of the product range.
Product Custodianship	TAZ Corporation has establishes a market take back policy for the product range at end of life.