



**ANSI/BIFMA e3-2019**  
**Conformance Report for LEVEL® Certification**  
**Section 6: Environmental Impacts**

**PRODUCT GROUPING**

For the product credit in Section 6, Interio by Godrej selected below product Grouping method –

b) The combination of base product and options with the highest volume of sales or anticipated highest volume for a new product within the product category / subcategories as defined in Annex A. It is not necessary to consider the full range of options available on the representative sample for purposes of the evaluation. Notwithstanding all products of a family group are expected to meet the intent of the credits.

c) Worst-case sample selection defines in section 4.

Refer below table for details about BIFMA Product category, Sub-category, and product name details –

<b>BIFMA PRODUCT CATEGORY</b>	<b>SUBCATEGORY DESCRIPTION</b>	<b>PRODUCT SELECTED</b>	<b>JUSTIFICATION FOR SELECTION OF PRODUCT</b>
<b>SEATING</b>	Task	ACE	<ol style="list-style-type: none"> <li>1. Ace high back chair with neck rest considered as the chair has the highest weight amongst all chair models of ACE range of chairs.</li> <li>2. High back model selected as it is having higher surface area and likely to have higher VOC emission impact compared to Mid back and Visitor module.</li> <li>3. Ace model with aluminum pedestal considered as compared to visitor with MS tube base as aluminum is anticipated to have CO2 impact</li> </ol>
	Stacking	Scintilla	<ol style="list-style-type: none"> <li>1. Scintilla with armrest &amp; desk let considered as the chair has the highest weight amongst all chair models of scintilla range of chairs.</li> <li>2. This model is selected as it likely to have higher VOC emission impact compared to other models of Scintilla.</li> </ol>

<b>SYSTEM</b>	Panel/Workstation	Wish	<p>1. In India, this is the most widely offered/sold configuration, used in IT, ITES, and Banking Sectors. From an end-of-life perspective this would have the highest propensity to cause environmental impact.</p> <p>2. The module selected also has less number of shared partitions therefore, due to the material consumption, the impact per workstation is potentially higher.</p> <p>3. The module accommodates a variety of finishes (laminated, whiteboard, tackable tile, Glass, etc.) offered in the WISH Product Line.</p> <p>4. The logical process utilized is to select a module that would contain a significant amount of non-recyclable material relative to the recyclable materials, which would meet the criteria of worse case in terms of environmental impact.</p> <p>5. The selected module utilizes a significant amount of laminated tiles since these possess less potential for recyclability, hence causing a higher environment impact than metal tiles, fabric, tackable tile, etc.</p> <p>6. The laminated tiles also are likely to have a higher impact on the VOC emissions compared to fabric or metal tiles.</p>
<b>ARCHITECTURAL PRODUCTS</b>	Relocated Walls	Wall	<p>1. In India, this is the most widely offered/sold configuration, used in IT, ITES, and Banking Sectors. Due to transparency need the front wall have maximum glass finish and the side wall between the cubical have functional tiles like tackable fabric tiles and opaque glass tiles for writing.</p> <p>2. The module selected also has less no: of shared partition therefore, due to the material consumption, the impact per cubical is potentially higher.</p> <p>3. The module accommodates a variety of finishes (laminated, whiteboard, tackable tile, Glass, etc.) offered in the WALL Product Line.</p>

			<p>4. The logical process utilized is to select a module that would contain a significant amount of high embodied energy material like aluminum and glass as well as adequate surface area of emitting materials like laminated tiles and tackable which would meet the criteria of worse case in terms of environmental impact.</p> <p>5. Though the most sold height of panels is 8'0", Cubical height of 10' is considered and configurations with more divisions is considered as these will necessitate use of more horizontal and vertical aluminum components which are likely to increase the environment impact of the product.</p>
--	--	--	--

Refer below link of Interio by Godrej website for product grouping methodology disclosure –

<https://www.godrejinterio.com/business/green-initiatives>