



Leader Arms

Arms and tracks are made from 60% recycled steel and would contribute under MR Credit 2.2. This credit is awarded based on achieving a minimum 40% of purchases being made from sustainable content – the credit is calculated using cost price of a LEADER8, therefore this amount could be applied to this credit.

Leader Platforms

Phenolic platforms are not made from sustainable content and would not contribute under MR Credit 2.2.

Green Leader Platforms would contribute under MR Credit 2.2 (Sustainable Purchasing) and MR Credit 3.1 – 3.2 (Indoor Air Quality). Specifically, GREEN LEADER platforms meet the former credit requirement due to their 100% post-industrial recycled content; and they meet the latter credit requirement due to No Urea Formaldehyde Added during the manufacturing process.

Kazi Lighting

Kazi light fixtures could contribute under several credit categories depending on the situation. IEQ Credit 6.1 (Controllability of Lighting) awards one point based on a minimum of 50% of building occupants having access to under mount or adjustable personal control lights.

Other credit categories where Kazi lighting could contribute are EA Credit 1 (Optimize Energy Performance), and MR Credit 6 (Reduced Mercury in Light Bulbs). In these two categories, the use of low wattage compact or linear fluorescent bulbs in Kazi fixtures could have a positive impact when compared to using traditional higher wattage linear overhead fluorescent bulbs.