Sustainability System:	BREEAM		
Applicable Methodology	: BRE Global Green Gu	uide – Generic Specification	
System:	Revolution 100 (SG)		
Description:	Single glazed partition system comprising multiple modules of laminated of toughened safety glass installed into extruded aluminium track sections with glass sealed into tracks and with PVC gaskets and between panels with Optim Nebula TM , Aluminium or PETG dry-joints. System incorporates integral deflection head capable of enabling relocation.		
Applicable Measure:	Element Number: 1209750002		
Qualifying Criterion:	<i>ifying Criterion:</i> Revolution 100 partitions, when appropriately configured, can satisfy the requirements of the BRE Global Green Guide generic specification Element Number 1209750002 definition of a		
	"Aluminium proprietary glazed partition system, single glazed, safety glass"		
	Details of the installation methods required to support this statement are available on request from the Technical Department at Optima Products Limite		
Reference Document: Green Guide 2008 ratings			
Source: <u>www.bre.co.uk/greenguide</u> © Building Research Establishment Limited 2014	Building type >	<u>Commercial</u>	
	Category >	Internal Wall	
	Element type >	Proprietary and Demountable Partitions	
	Element	Aluminium proprietary glazed partitioning system, single glazed, safety glass	
	Element Number	1209750002	
	Summary Rating	A+	
	Climate Change	В	
	Water Extraction	В	
	Mineral Resource	e Extraction A+	
	Stratospheric Ozo	one Depletion A+	
	Human Toxicity	C	
	Ecotoxicity to Free	eshwater A+	
	Nuclear Waste (hig	igher level) B	
	Ecotoxicity to Land	nd A+	
	Waste Disposal	A+	
	Fossil Fuel Deplet	etion A	

A+

A+

A

37.0

Issued By: Position:



Eutrophication

Acidification

Photochemical Ozone Creation

Kg of CO2 eq. (60 years)

To validate this compliance statement the system installation must be carried out in strict accordance with the details summarised in the Optima Designer's Guide and Installer's Guide.