DATE: 21.01.14 (revision 09.11.17) Optima

Sustainability System: Ska

Applicable Methodology: Ska Rating – Good Practice Measures for Offices (Ska Offices 1.2: 2013, RICS)

System:

Kinetic Sliding Door System

Description: Frameless glazed partition system with integrated range of sliding doors comprising multiple modules of laminated or toughened glass installed into extruded aluminium track sections with glass sealed into tracks with PVC gaskets and between panels with Optima Nebula[™], Aluminium or PETG dryjoints.

Applicable Measure: **M09 GLAZED PARTITIONS**

Kinetic partitions, when appropriately configured, can satisfy the requirements of Qualifying Criterion: Good Practice Measure M09 in so far as they

 \mathbf{C}

"are supplied with an environmental product declaration, written in accordance with ISO 14025 standards"

Reference Document:

Optima EPD for Glazed Partition Systems

Ska Rating Good Practice Measures for Offices 1.2 © RICS 2013

EPD optima **Glazed partitions** All glazed partitions meet at least one of the fol are re-locatable (see guidance for definition), in a factory that has achieved and maintains management sustam in accordance with BS are supplied with an environmental pro accordance with ISO 14025 standards Scoping This measure a At design stage: check specifications explicitly ref or specify a product that meets the criteria. At handover stage: collate manufacturers' data for inst responding to the criteria or obtain a statement of retent existing glazed partitions stage and pa Rationale The aim is to materials white Guidance the original compor Environmental -EPD Note: demountable g damaging or destroy partitions cannot be taken ing some or all of the con **Product Declaration** ISO 14025:2 Aluminium Framed Glazed Partition Systems (RICS

Issued By:

Position:

Technical Manager

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.

Ska

Materials

M09 55

Ska Offic 1.2 2013

www.rlcs.org/ska

© RICS 2013