



Asset Performance:

Rsc 02 Reuse and recycling facilities



Credits



Minimum Standard

Aim

To facilitate the reuse, repurposing and recycling of waste from the asset.

Question

Are suitable facilities available for segregating, storing and collecting waste from the asset to enable optimal reuse or recycling?

Credits	Answer	Select all answers that apply
0	A.	Question not answered
0	B.	No
3	C.	A suitable operational waste management facility is available for the optimal sorting, storing and collecting of operational waste generated by the organisation managing the asset
5	D.	A suitable operational waste management facility is available for the optimal sorting, storing and collecting of operational waste generated by the occupant(s)
Exemplary	E.	A suitable construction waste management space is available for the optimal sorting, storing and collecting of construction waste generated during occupant fit-out works
Exemplary	F.	A reusable construction product storage space is available on-site or locally for storing reusable construction products

Assessment criteria

Criterion	Assessment criteria	Applicable Answer
1.	The waste segregation containers shall: a) meet the requirements of 'Operational waste – Waste stream segregation' (see Methodology). b) be grouped together in the operational waste management facility. c) be of a design appropriate for the waste stream they hold and as a minimum be closable, non-absorbent, leak-proof and durable to prevent contaminated run-off or waste escaping. d) be clearly labelled to show what waste shall be deposited in each container to assist users.	C, D
2.	The operational waste management facility shall: a) be central and dedicated to the purpose. b) be clearly labelled to assist users. c) be accessible to occupants or facilities operators for the deposit of waste, and appropriate for preparing the containers for collection by waste management contractors. Consideration should be given to access by those with disabilities. d) have adequate lighting, ventilation and sound insulation to allow for safe use with minimal disturbance to the asset occupants and surrounding residents during operating hours. e) have vehicular gate heights and widths, manoeuvring and loading spaces sized to ensure ease of access for vehicle collections, where situated and accessed for collection internally f) have an adjacent water outlet for cleaning and hygiene purposes, where organic waste is stored for collection or on-site composting g) be a single space for waste generated by the organisation managing the asset and for waste generated by the occupant(s), or instead two separate spaces may be provided.	C, D
3.	The size of the operational waste management facility shall meet the requirements of 'Operational waste – Space requirement' (see Methodology).	C, D
4.	The construction waste management space shall: a) be as criteria 2d and 2e above. b) be accessible for the deposit of waste by constructors and collections by waste management contractors (that may be different from the operational waste collections). c) be separate from the operational waste management facility.	E

Criterion	Assessment criteria	Applicable Answer
	d) have a range of containers available for segregating waste streams appropriate for likely waste classifications and quantities. e) be of a size that can contain reasonable estimates of the likely waste classifications and quantities. If available, the data recorded (see issue Rsc 06 Optimising resource use, reuse and recycling), shall be used to inform estimates. f) be a permanent space, or a space normally used for another function that will be readily converted to fulfil this function during construction works (e.g. car parking spaces where a temporary enclosure can be erected).	
5.	The reusable construction product storage space shall be: a) separate from the operational waste management facility and the construction waste management space. b) dry, enclosed and secure. c) of a size that can contain reasonable estimates of the likely waste classifications and quantities. If available, the data recorded (see issue Rsc 06 Optimising resource use, reuse and recycling), shall be used to inform estimates.	F
6.	Exemplary level credits: Answer options E and F can only be selected if options C and D have been selected.	E, F

Methodology

Operational waste – Space requirement

The facility size shall be determined as follows:

- a) If the asset has been occupied during the previous 3 years and data has been recorded (see issue Rsc 06 Optimising resource use, reuse and recycling), the quantity of storage space provided shall be demonstrated as sufficient by reference to the data recorded on waste generated.
- b) If no data is available, use the following guide:
 - i. At least 2m² per 1000m² of net floor area for assets < 5000m²
 - ii. A minimum of 10m² for assets ≥ 5000m²
 - iii. An additional 2m² per 1000m² of net floor area where catering is provided (with an additional minimum of 10m² for assets ≥ 5000m²)

The net floor area should be rounded up to the nearest 1000m².

- c) The space for recyclable waste must be in addition to areas and facilities provided for dealing with non-recyclable waste and other waste management facilities, e.g. compactors, balers and composters.

- d) For consistent and large amounts of operational waste generated, static waste compactors or balers shall be provided and situated in a service area or dedicated waste management facility
- e) Where the facility for waste generated by the organisation managing the asset is separate from the facility for waste generated by the occupant(s), the above steps must be carried out for each facility separately.

Operational waste – Waste stream segregation

The waste streams to segregate, and the range, size and number of containers shall be based on:

- a) The waste likely to be generated, determined by
 - i. If the asset has been occupied during the previous 3 years and data has been recorded (see issue Rsc 06 Optimising resource use, reuse and recycling), the data recorded on waste generated.
 - ii. If no data is available, estimates according to the type of asset and operations occurring. Estimates on occupant waste shall be agreed with the occupant(s).
- b) Availability and utilisation of waste collection services available in the local area for the collection and proper recycling of the waste likely to be generated.
- c) If different waste streams are stored or collected in the same container (commingled), the waste collector shall demonstrate that they separate commingled waste into the identified waste streams.
- d) A minimum of three waste streams are segregated.

Evidence

Criteria	Evidence requirement
-	The evidence below is not exhaustive, please also refer to the 'BREEAM evidential requirements' section in the scope of the Guidance for appropriate evidence types which can be used to demonstrate compliance.
1	If waste is commingled, records from the waste collector that commingled waste is separated into the waste streams as identified.

Definitions

Accessible space:

Accessible space is typically within 20m of an entrance to the asset. Depending on the size of the asset, site restrictions or tenancy arrangements, it may not be possible for the facilities to be within 20m of an entrance to an asset. In such circumstances, judgement on whether the space is 'accessible' to the occupants and vehicle collection must be made.

Commingled recycling:

Commingled recycling allows for waste that can be recycled to be disposed of in one receptacle. Recyclable materials including glass, plastics, cardboard, paper, metals and aluminium cans and containers are examples of materials that are often co-mingled.

Reusable construction products:

Leftover, spare or removed construction products from the asset that are likely to be reused during future maintenance, churn, repair, fit-out or refurbishment works to the asset. Construction products that are likely to

become difficult to procure in the future shall be considered as a minimum, for example, those that have a specific design or are part of a specific system that may be discontinued (e.g. carpet tiles, accessible raised floor tiles, ceiling tiles, luminaires, HVAC components).

Waste compactor or baler:

A machine that is designed to compress waste streams in order to improve storage and transport efficiency.