

How to specify Recofloor for your next project:

Reduce your environmental impact by specifying Recofloor on your next project. Recofloor is a vinyl flooring take-back scheme founded and funded by Altro and Polyflor. To specify Recofloor, just copy and paste the below into your specification:

Recofloor Specification:

Description of Works

- 1. Removal of uplifted floorcoverings to be non-disruptive to the building environment.
- 2. Flooring contractor to supply Europallets to place Recofloor bulk-bags on and obtain collection bags from Recofloor.
- 3. Pallets to be in good condition with no broken, loose or missing boards and able to be moved with a pallet-truck or fork-lift.
- 4. Uplifted vinyl must adhere to the Recofloor specification. This means the uplifted floorcovering must be smooth vinyl (with the exception of loose lay products which can be recovered under Recofloor) with no more adhesive and screed than the vinyl itself. This means if a vinyl is 2mm thick, no more than 2mm of screed and adhesive.
- 5. Uplifted vinyl and vinyl off-cuts to be placed in to separate bags.
- 6. 2 or more bulk bags required for collection. Bags must not overlap the edges of the pallet and must be placed in an accessible location.
- 7. The pallets will be collected with prior arrangement from Recofloor. Charges apply.
- 8. Smooth and safety off-cuts will go back into the production of new flooring. Smooth uplifted vinyl will be reprocessed into the bases of traffic management products.

Recofloor retains the right to alter the specification as required. More information is available on the Recofloor website: www.recofloor.org

What is Recofloor?

Recofloor is the vinyl flooring take-back scheme founded and funded by Altro and Polyflor.

Off-cuts of both smooth and safety flooring collected by Recofloor is recycled back into new flooring products whilst smooth uplifted flooring is recycled into traffic management products such as road cones.

For more information, please call 0161 355 7618 or email info@recofloor.org

