

OPUS TAKE-BACK RECYCLE PROGRAM



OPUS TAKE-BACK RECYCLE PROGRAM

OPUS is proud to enable customers with clean construction recycling on all standard calcium silicate panels or gypsum panels under OPUS CS & OPUS PGB brand.

“Clean construction” scrap is defined as non-decorated board waste discarded on the job site.

This program is applicable for OPUS brand only.
Other manufacturers clean scrap cannot be accepted.

HOW TO PARTICIPATE

Please find the guidelines below to determine if your materials are qualified for the Take-Back Recycle Program, the designated representative will follow-up to verify viability, coordinate and execute the progress and agreement for your sorted.



STEP ONE:

Determine if Your Materials Qualify for Take-Back

	<div>ACCEPTED PANEL</div> <div><div>+ OPUS CS PANELS</div><div>+ OPUS PGB PANELS</div></div>	<div>You will need to submit a sample of each type of ceiling product for approval. Email us to submit sample for qualification of your material for recycling: enquiry@stbuildingsolutions.sg</div>
	<div>PANEL DOES NOT ACCEPTED</div> <div><div>+ PANELS FROM INSTALLATIONS WHERE HAZARDOUS MATERIALS HAVE BEEN USED</div><div>+ PANELS CONTAINING FIBERGLASS</div><div>+ PANELS LAMINATED ON THE FACE OR BACK</div><div>+ WET, MOLDY OR WEATHERED PANELS</div><div>+ WOOD FIBER PANELS</div><div>+ CERAMIC-FACED / GLUE-FACED PANELS</div><div>+ COLOR OR POST-PAINTED PANELS</div><div>+ PANELS CONTAINING ASBESTOS</div><div>+ PANELS EXPOSED TO RADIATION</div><div>+ PANELS INSTALLED OR MANUFACTURED PRIOR TO 2014</div><div>+ PANELS THAT DO NOT MEET OPUS MANUFACTURING REQUIREMENTS</div><div>+ ANY OTHER MATERIALS WASTE</div></div>	

STEP TWO:

Complete Take-Back Recycle Agreement

If your panels meet OPUS requirements is approved for recycling, your local Representative will help execute for Take Back Recycle Agreement form and coordinate for delivery to local warehouse.

Agreement form must be signed by the client, or an client's representative, & by OPUS 's representative prior to OPUS accepting the materials for recycling.

Delivery of the recycle materials shall be prepared by client with proper packing.

STEP THREE:

Stack & Pack

Follow these best practices for panel recycling:

- 1 Remove and stack used ceiling panels neatly on a 4'x4' shipping pallet. Individual pallets should not exceed 4' high. Double-stacking pallets is acceptable up to 8' high.
- 2 Place the (provided) OPUS CS / OPUS PGB Panel packaging label on TWO of the four pallet faces so they are clearly visible.
- 3 Secure panels on the pallet with either stretch wrap or metal bands.
- 4 Package the materials to be recycled so they remain stable; all panels must be aligned, straight and secured within the trailer to ensure loads do not shift or fall during transit or unloading.
- 5 Materials for recycle to be delivered to our local warehouse at 24 Penjuru Road for possible budgetary resell.

Materials for recycling must be stackable, stable, and self-supporting on a pallet - no bins or bags of material can be accepted.

ALL delivery must be at least 7 days notice prior to the desired delivery date.

Request for pick-ups service is available & charegable per trip.

Documentation & Contribution Credit

Upon completion and delivery of the ceiling panels, you will receive documentation that you have participated in OPUS Take-Back Recycle Program.

--- THE END ---