

Green Your Buildings With Recycled And Reclaimed Ceiling Products



Armstrong Ceilings, Suspension Systems and Acoustical Walls:

- Contain recycled materials
- Can be reclaimed and recycled in many renovation projects (mineral fiber ceilings)
- Provide sustainable building solutions

Reduce

Solutions for Sustainable Design

Sustainability is one of the most important considerations in commercial buildings. With ceiling systems, the more sustainable products are especially durable and damage-resistant, minimizing the need for frequent replacement and disposal.

Armstrong has an expanding portfolio of sustainable products. These include:

- Damage-resistant ceilings. Look for these icons throughout this catalog, designating products with superior durability



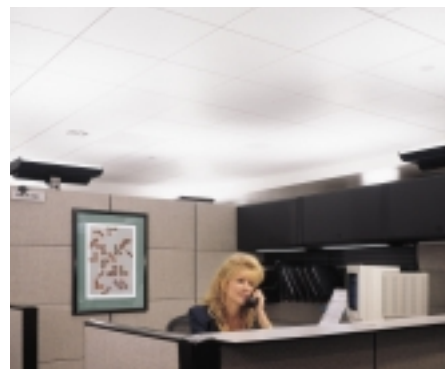
- Hot dipped galvanized suspension systems with superior resistance to rust and corrosion. The HumiGuard ceilings are backed by a limited 15-year warranty when installed with Armstrong hot dipped galvanized grid.

Conserve Energy Use, Lower Costs & Improve Lighting with High Light Reflectance Ceilings.

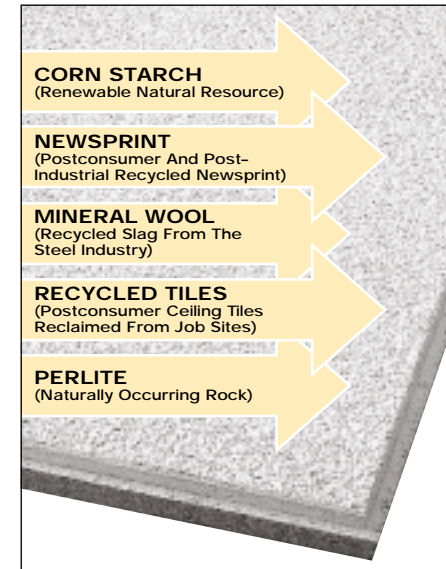
Armstrong ceilings with higher light reflectance (LR 0.89), such as OPTIMA Open Plan and ULTIMA provide:

- Significant cost reductions – as much as 18%
- Reduced occupant eyestrain – identified in a Harris Poll as the number one office health hazard

Fewer fixtures means less electricity and fewer lamps to change.



Reuse



Note: Federal Trade Commission guidelines define recycled content as material recovered or diverted from the solid waste stream, either during the manufacturing process (pre-consumer) or after consumer use (postconsumer).

Recycle

Productive Products from Recycled Preconsumer and Postconsumer Waste

Up to 79% Recycled Content*

- Commercial-application mineral fiber ceilings (25% to 79%)
- Fiberglass ceilings (28% to 31%)
- Steel suspension systems (up to 25% recycled steel)

Specifically, Armstrong uses hundreds of millions of pounds of newsprint and mineral wool, a byproduct of steel production.

*based on typical production

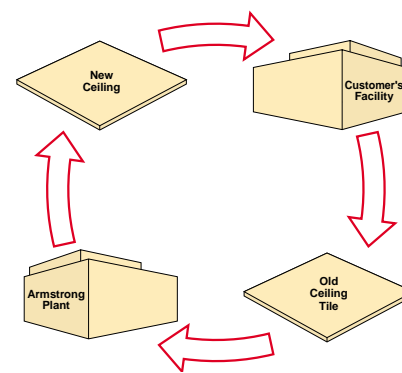
Armstrong Ceilings:

- Contain high levels of recycled material
- Can now, in most cases, be reclaimed and recycled rather than shipped to landfills

Reclaim

Armstrong Ceiling Recycling Program: A Solution for Ceiling Disposal - USA, Europe ONLY!

Mineral fiber ceilings from renovation projects can now be efficiently reclaimed and reused through the Armstrong Ceilings Reclamation and Recycling Program.



The process is a natural extension of Armstrong's use of recycled materials in environmentally-compatible manufacturing. It's a responsible, often cost-effective way to:

- Reclaim most mineral fiber ceilings at the end of their useful life
- Reduce solid waste in landfills
- Reduce site construction waste

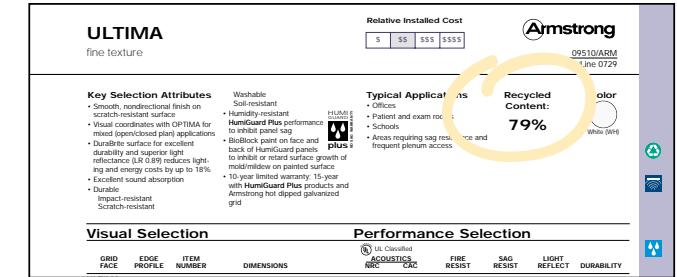
The Armstrong recycling program is available to many building owners who choose Armstrong ceiling systems in their renovation projects. In addition to being environmentally responsible, it can frequently be less expensive than costs associated with local handling, transport and landfill fees. Building owners should contact their Armstrong representatives to learn more about the program's easy five-step process and to evaluate the economics of reclamation.

Ask your Armstrong Representative for details.

Environmentally Compatible Manufacturing

In addition to their recycled content, most ceilings are manufactured in ways that the AIA recognizes as having minimal environmental impact. The primary manufacturing emission is steam. Armstrong also voluntarily participated in the EPA 33/50 Pollutant Reduction Program, and surpassed the EPA's goals by wide margins.

This chart below is a summary list showing the percentage of recycled content for Armstrong Ceiling Systems. Look for the recycled content for each individual Armstrong ceiling at the top of each ceiling product page (pgs. 26-127).



% PRECONSUMER RECYCLED CONTENT* (MINERAL WOOL AND CELLULOSE FIBER)	PRODUCT	SUSTAINABILITY/DURABILITY	RECLAIMABLE
79%	ULTIMA	Impact Resistance, Washability, Scrubbability, Scratch Resistance, Soil Resistance, HumiGuard Plus, HumiGuard Max	Yes
72%	CROSSGATE	Soil Resistance, HumiGuard Plus, HumiGuard Max	Yes
69%	CIRRUS	Soil Resistance, HumiGuard Plus, HumiGuard Max	Yes
71.3% - 85%	SOUNDSOAK Walls	Impact Resistance, Washability, Scrubbability, Scratch Resistance, Soil Resistance, HumiGuard Plus, HumiGuard Max	Yes – Mineral Fiber
49%	DUNE	Impact Resistance, Washability, Scrubbability, Scratch Resistance, Soil Resistance, HumiGuard Plus, HumiGuard Max	Yes
45%	FINE FISSURED Ceramaguard	Impact Resistance, Washability, Scrubbability, Scratch Resistance, Soil Resistance, HumiGuard Plus, HumiGuard Max	Yes
37% - 48%	HumiGuard Plus Ceilings	Soil Resistance, HumiGuard Plus, HumiGuard Max	Yes
28% Recycled Glass	OPTIMA	Impact Resistance, Washability, Scrubbability, Scratch Resistance, Soil Resistance, HumiGuard Plus, HumiGuard Max	Yes – except Foil-backed
25%	Steel Suspension Systems	Soil Resistance, HumiGuard Plus, HumiGuard Max	Recyclable

*Based on typical 2000 production.



AUSTRALIA
— SYDNEY (NSW)
Tel: (612) 9748 1588
Fax: (612) 9748 7244
Email: awp@armstrong.com

— MELBOURNE (VIC/TAS)
Tel: (613) 9580 9633
Fax: (613) 9587 5139

— BRISBANE (QLD/NT)
Tel: (617) 3272 0533
Fax: (617) 3272 0690

MALAYSIA
Tel: (65) 358 1082
Fax: (65) 358 1084

PHILIPPINES / INDONESIA
Tel: (63) 2752 0443
Fax: (63) 2752 0443

PRC
— HONG KONG
Tel: (852) 2585 7800
Fax: (852) 2598 7113

— SHANGHAI
Tel: (8621) 6393 3077
Fax: (8621) 6393 5002

— BEIJING
Tel: (8610) 6597 5588 ext. 1540
Fax: (8610) 6597 5015

— GUANGZHOU
Tel: (8620) 8384 3862
Fax: (8620) 8384 3861

TAIWAN
Tel: (8862) 2786 7258
Fax: (8862) 2786 7259

THAILAND
Tel: (662) 817 1873
Fax: (662) 817 1084

SINGAPORE
Tel: (65) 358 1082
Fax: (65) 358 1084