Counterweights

with Innviromass Technology

Features

- Weight ranges from 9.5lbs to 52lbs
- Thickness ranges from 0.5 to 1.0
- Length ranges from 7.0 to 38.0
- Secondary cutting operations available
- No slip glue strip
- Notched for easy installation



Our Capabilities

- Punching
- Milling
- Drilling

Innviromass Technology

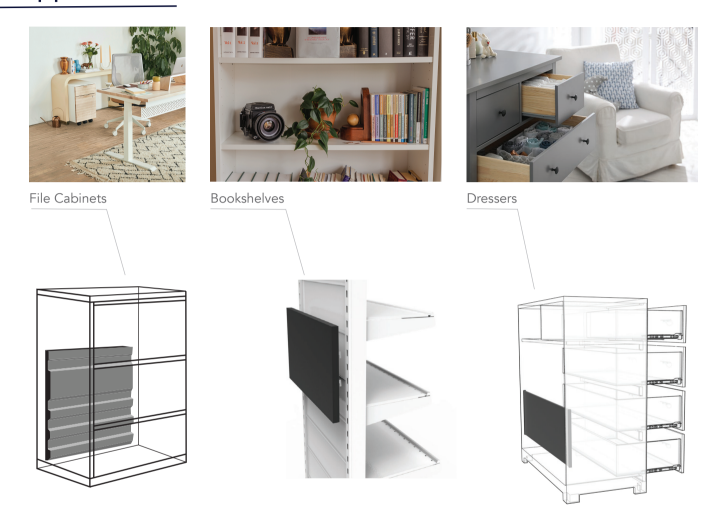
- Low Cost
- 100% Recycled
- Custom Fit

The Eco-Friendly Counterweight.

Innviromass ™ provides custom, low-cost counterweight solutions for a broad range of markets. Utilizing 100% recycled materials, our counterweight is an eco-friendly option compared to lead and steel with prices that are much less volatile. Innviromass takes up less space while holding high density & heavy weight to keep you safe.

Counterweight • Details

Applications



Compliance

Our Innvironass counterweights has been a trusted solution for the commercial office industry since 2008. We help our clients achieve or exceed industry standards such as BIFMA & ASTM while reducing cost! With a low carbon footprint, these sheets can help you meet criteria for sustainability certifications, such as LEED and Envision, and comply with requirements for the STURDY act.



Counterweight • Details

Product Data

Product Type	Length	Height	Standard Thickness (In.)	Weights (LB)	Pound per inch cut length (LB/IN)
А	9.840 12.000	17.250	1.00 1.00	20.000 24.000	2.000
В	7.000 27.250 37.500	22.460	0.555 0.555 0.555	9.500 38.000 52.000	1.136
С	10.750 15.125	23.375	0.815 0.815	24.000 36.000	2.291
D	7.6 10.3	23.375	0.59 0.59	13.63 18.29	2.609



Innotec is proud to be a counterweight supplier. Innviromass® Counterweights provides custom, low-cost safety solutions for a broad range of markets. Our counterweights are suitable for furniture, like dressers and lamps, file cabinets, and any other off-balance objects that have a risk of tipping. Because we utilize 100% recycled materials, our low-cost counterbalance weights are an eco-friendly option compared to lead and steel. Counterbalance weights like Innviromass help prevent injuries from accidental tip-overs. Use counterweights to keep you and your surroundings safe!

