We are the Global Leaders of Innovative Air Cushion Protective Packaging Solutions

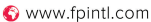








34175 Ardenwood Blvd. Suite 201 Fremont, CA 94555 1-888-606-6810







Main Benefits of **FP AIR CUSHIONS**



ENVIRONMENTAL PROTECTION

Studies show that production of 1.500 plastic bags requires 70% less energy, 35% less fossil fuel. and 94% less waste.



ACCOUNT COSTS

Air cushions are 10% lighter per cubic foot, 99% air, lower overall parcel DIM weight, reducing shipping costs.



PACKER ERGONOMICS

Air Cushions are 80% lighter than paper and are softer in comparison to abrasive paper, no scratching or paper cuts.



SUPERIOR PROTECTION

Dramatically reduce vour damage claims with FP Air cushions.





Pulp and paper manufacturing is one of the largest industrial polluters in North America.

It takes nearly four times more paper to fill one cubic foot container than air cushions.



Eco-Friendly

Production of 1,500 plastic bags generates 50% less carbon emissions and 79% less municipal waste than production of 1,500



Cost Savings

One roll of FP Double Cushion air cushions is equal to 7 rolls of paper.



Packer Friendly

Air cushions are much lighter and easier on your back while offering the best protection available.



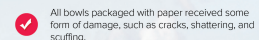
FP Air Transfer

Air Transfer technology provides dynamic protection to compensate for vibration or impacts when they occur.

Superior Protection with Less Material

Based on a 10-drop test in accordance with ISTA 1A test procedures comparing FP Double cushion to paper, FP Air cushions significantly reduced the damage of the product tested.

Almost four times as much paper was used to protect the bowls compared to FP air cushions.



1.6 times more boxes could be packed with a single roll of FP Double Cushions compared to one roll of paper packaging

