

PAD LOC[®]



Storopack's innovative PAD LOC[®], is a versatile, ready-to-use cushioning pad that contours to the shape of any product to create instant custom packaging protection. Its' proven shock and vibration absorption characteristics, and lower cost make it a reliable choice over more expensive custom and pre-molded packaging.

- More cost-effective than custom-formed packaging
- Contours to the shape of any product
- Proven shock and vibration absorption
- Strong, durable and lightweight
- Reusable up to 20 times

For more information, visit our website at www.storopack.us. Or locate a Storopack representative in your area by calling (800) 827-7225.


STOROpack

Copyright © 2011 Storopack
All Rights Reserved. PL-WF-US-211

A Cost-effective Customizable Packaging Solution

PAD LOC® Pads — Versatile, product-formed cushioning

PAD LOC® makes it fast, easy and affordable to protect all types of products that may normally require expensive custom packaging including:

- Curved or irregular surfaces
- Fragile pieces
- Heavy, awkward items
- Electronics and automotive materials

PAD LOC® combines film, air and loose-fill to create a resilient cushioning pad that molds to the shape of any product. The pre-made pad offers these benefits:

- 25% savings over high-density foam
- 50% savings over die-cut urethane and other pre-formed custom packaging materials
- Lower shipping costs — extremely light weight
- Fast production — easy to learn and use
- Lower inventory cost
- No-mar surface protection
- Controlled use — controlled costs
- Reusable up to 20 times

Drop Tests Demonstrate Superior Cushioning

Drop tests have proven PAD LOC's highly effective protection and excellent shock and vibration absorption.

DROP TEST DATA

- 100 lb. Toilet - ISTA (3a) for shipping by UPS
- 80 lb. Monitor - ISTA (1a)
- Windshield OS-2 ISTA (1a)

16 POINT DROP

- 25 lb. Server shows no product movement

SIX-SIDE 30" DROP TEST

- 40 lb. Monitor result 35-45G's

MULTIPLE DROPS

- Little or no deterioration of the pad

* Formal drop test data available on request



Copyright © 2011 Storopack
All Rights Reserved. PL-WF-US-211