

# HONEYCOMB

## PACKAGING AND SHIPPING MATERIALS

The 6-sided form of nature's own honeycomb is the best design to handle weight, strength and crushing pressure. For that reason, it is also one of the best light-weight packaging and

shipping materials you can use. Made from inexpensive kraft paper, Honeycomb packaging and shipping materials offer the greatest value for your packaging dollar.

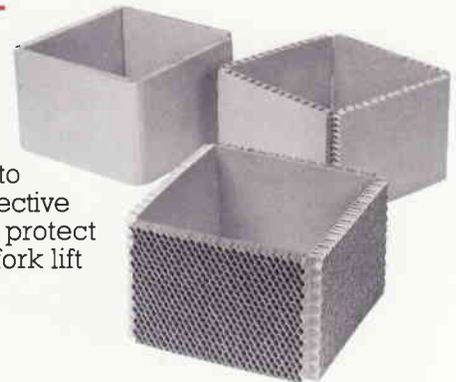


### BULK PACKAGING

Honeycomb packaging structures are designed to eliminate the damaging impact of crushing bumps, shocks, drops and sudden stops. Unlike expensive molded petroleum-foam packaging which becomes rock-hard when compressed, Honeycomb's natural design transfers shock within its construction to save your product. And Honeycomb offers full or partial die-cut to hug your product and further reduce stress concentration.

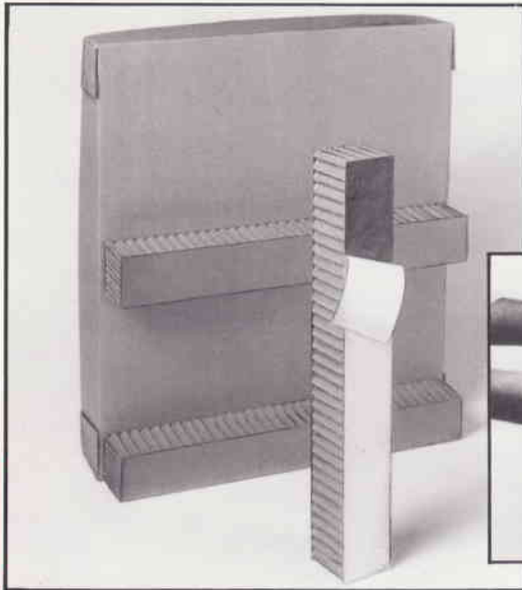
### LINERS

Stored flat until it is used, Honeycomb filler doesn't need a warehouse of its own. Yet, when needed, Honeycomb filler panels offer a less costly, light-weight alternative to solving simple packaging applications. Protective top pads and full containment filler panels protect packages – especially electronics – from fork lift bumps, drops and pokes.



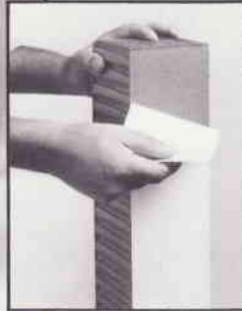
### INNER PACKAGING

You can bend it . . . score it . . . fold it . . . section it . . . or design it in such a way that the internal parts of your product stay in position all through the shipping procedure. No more self-destruction from bumps or sudden stops along the way. Honeycomb inner packages offer padded protection within the package better and for less dollars than do more expensive alternatives, such as wood, foam or plastic.



## RUNNERS AND BLOCKS

Protecting properly packaged goods is also a key to profit. Honeycomb runners and blocks are designed to separate and hold finished packages, and keep them from bump and ram damage in your own warehouse or loading dock.

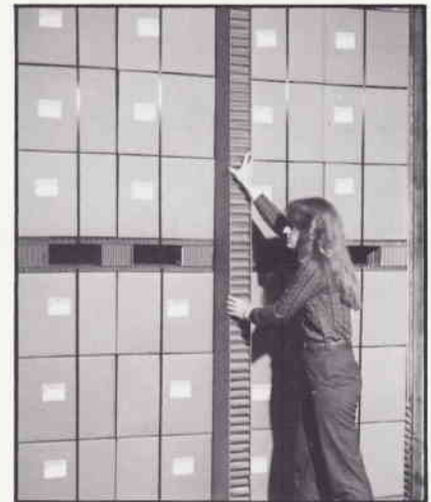


## SELF ADHESIVE

Honeycomb blocks are also made with self adhesive materials attached to one or both sides. This new feature allows you to place the blocks where you need them, and know that they will stay there. Easy to use . . . you just tear away the protective strip to expose the adhesive . . . and put it where you need it.

## DUNNAGE & TOP PANELS

Load shifting within trucks, trains, ships and planes can be just as damaging to your finished goods, as is unprotective packaging. For that reason, Honeycomb offers dunnage materials to absorb the stress of multi-directional inertia. Made of the same honeycomb design material, Honeycomb dunnage material eliminates load shift by filling the void with light-weight material that can handle the stress.



## 7 DIFFERENT CELL SIZES

Honeycomb's strength comes not only from the six sided design, but also from the density and depth of the cells. As a result, Honeycomb manufactures packaging and shipping materials in 7 different cell sizes to fit your particular needs for strength, weight and crushability. From 3/8, 1/2, 5/8, 3/4, 1, 1-1/2 and 2" cells and from a 1/2 inch to 4 inches thick, Honeycomb can custom design your package for strength and weight.

