Fibreform High Performance Series molded fiber corners come in nested 4-packs for superior production efficiency. Packaging line workers simply grab four corners at a time then break away each corner as needed.

- **Nesting**
  Increases efficiency of floor space

- **Innovative 4-pack design**
  Increases efficiency of packing process

- **Strong**
  Perfect for heavier products where standard protection isn’t good enough

- Maximum strength for protection of heavy products
- Break apart design reduces motions on packing line
- Non-brittle for eliminating cracking
- Lightweight for easy handling
- Non-toxic for easy and safe handling and disposal
- Stays in place during shipping
- Made from post-consumer recycled paper products
Fibreform produces high quality molded pulp protective packaging products. Save valuable time and energy by using our one-stop pulp molding resource.

Fibreform High Performance Series molded fibre corners are the smart choice for protecting heavy products during shipping.

More clearance and high strength design provide your product with superior protection that stays in place during shipping...without cracking or breaking.

The patented break away design of the High Performance Series corners provide increased efficiency on your packing line. All four corners are grasped with one hand and easily broken apart as needed—significantly reducing the motions needed to reach and position the corners.

Three stock sizes are available with custom sizes and designs provided on request.

Recyclable, biodegradable and completely non-toxic materials make handling and disposal safe and easy. Lightweight, nestable molded fiber increases handling, transportation and storage efficiency.

Fibreform corners are the choice for your cost-effective inner packaging. We're the one-stop pulp molding resource that gives you more efficiency and more strength.

That's smart packaging.

### Stock Sizes

<table>
<thead>
<tr>
<th></th>
<th>HPS01</th>
<th>HPS02</th>
<th>HPS03</th>
<th>HPSA1*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Edge Cover A</strong></td>
<td>3.000</td>
<td>4.500</td>
<td>4.750</td>
<td>4.750/7.500</td>
</tr>
<tr>
<td><strong>Side Clear B</strong></td>
<td>1.250</td>
<td>1.250</td>
<td>1.875</td>
<td>0.750</td>
</tr>
<tr>
<td><strong>Bottom Clear C</strong></td>
<td>1.250</td>
<td>1.250</td>
<td>1.875</td>
<td>0.750</td>
</tr>
<tr>
<td><strong>Total Height D</strong></td>
<td>3.250</td>
<td>3.250</td>
<td>4.250</td>
<td>2.500</td>
</tr>
<tr>
<td><strong>Total Length E</strong></td>
<td>4.750</td>
<td>6.000</td>
<td>6.750</td>
<td>5.500/8.250</td>
</tr>
</tbody>
</table>

Custom sizes and designs are also available.

* Angle-type corner with a long side and a short side

** Patent # 5,678,692

### High Performance Series Dimensioning Guide

Combine High Performance Series corners with stock angle pads and pyramidal corners.