CARBITEX
DFX PLATES
DYNAMICALLY
CHANGE
STIFFNESS AS
YOU NEED IT.
DFX

Traditional materials increase stiffness linearly, this means you need to choose flexible or stiff. Carbitex DFX plates are tuned to change stiffness so you can create a midsole that is flexible when you want it and stiff when you need it.

For instance, DFX can offer sneaker-like flexibility when walking and track spike stiffness when sprinting.

MATERIAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>THICKNESS</th>
<th>AREAL WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>D147</td>
<td>1.3 mm</td>
</tr>
<tr>
<td>D148</td>
<td>1.2 mm</td>
</tr>
<tr>
<td>D149</td>
<td>1.9 mm</td>
</tr>
</tbody>
</table>

DFX 30° FORM: TORQUE/ANGLE

FEATURES

DYNAMIC FLEX
Non-linear increase in stiffness when flexed.

TUNABLE
Tunable for virtually every performance footwear category.

CONSISTENT PERFORMANCE
Flexes for hundreds of thousands of cycles and maintains performance.

WON'T CRACK
Traditional carbon fiber plates crack, DFX plates won’t crack when flexed.

LIGHTWEIGHT
Maintains carbon fiber’s lightweight characteristics.