GOODRICH FASTBOOT® PNEUMATIC DE-ICERS

PROVEN PERFORMANCE

Over 20 years experience manufacturing and installing Pressure Sensitive Adhesive (PSA) de-icers

Collins Aerospace manufactures Goodrich pneumatic de-icing boots with our patented FASTboot adhesive system, which saves you time and improves aircraft readiness.

Goodrich FASTboot pneumatic de-icers take the guess work out of de-icer installation. The pre-applied adhesive provides a smooth and consistent de-icer bond at a fraction of the time needed for application of standard de-icers. Simply add the primer to the clean leading-edge surface and allow a five-minute dry time. Following the approved installation procedure, peel and stick the pneumatic de-icer to the leading edge of your aircraft.

KEY BENEFITS/FEATURES

- Reduces installation time
- FASTboot de-icers can be flown immediately
- De-icers can be inflated two hours after installation
- Reduces hazardous waste through pre-applied adhesive
- Initial installation guarantee

collinsaerospace.com/deicing
## Comparison of Standard and Goodrich FASTboot® Pneumatic De-icers

<table>
<thead>
<tr>
<th>Installation Materials</th>
<th>Goodrich FASTboot de-icers</th>
<th>Standard de-icers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Primer</td>
<td>Cement / solvent</td>
</tr>
<tr>
<td>Installation Labor</td>
<td>2-3 coats primer / peel and stick</td>
<td>2 coats adhesive / reactivate</td>
</tr>
<tr>
<td>Installation Time</td>
<td>5 minute dry time for primer</td>
<td>2 coats adhesive with 1 hour dry time between coats</td>
</tr>
<tr>
<td>Turn Time</td>
<td>1 hour set time</td>
<td>24-48 hour set time prior to de-ice inflation</td>
</tr>
<tr>
<td>Final Finish</td>
<td>Edge sealant</td>
<td>Edge sealant</td>
</tr>
<tr>
<td>Environmental Impact</td>
<td>Clean primer brush</td>
<td>Hazardous waste includes adhesive, solvents and rags</td>
</tr>
</tbody>
</table>

### FASTboot Primer P/N 74-451-207

**Goodrich® FASTboot Primer**
- 1/2 pint covers approximately 15 sq. ft.
- No shelf life - on condition
- Easy application

![Photo courtesy Pilatus](image-url)