Over the past 32 years, 23 proven StewartFloat® tin baths have been installed worldwide, all of which are operational today. StewartFloat® tin baths are producing glass as thin as 0.12 mm and as thick as 25 mm. Stewart Engineers tin baths integrate seamlessly with AcuraCoat® online CVD coating systems.

Stewart Engineers is the world leader in tin baths.
StewartFloat® Tin Baths Include:

- CVD Coating Integration
- Process Automation
  - Pool Control
  - Temperature Control
  - Cross Ribbon Temperatures
- Excellent Optical Quality
- Zone Atmosphere Control
- Atmosphere Circulation Control
- Equipment Installation
- Operational Commissioning & Assistance

Customers have the ability to specify tonnage, thickness, ribbon-width, automation level, and online CVD coating requirements to suit their market needs. Stewart Engineers draws upon 32 years of glass engineering to deliver superior tin baths and services to the glass industry.

StewartFloat® Turnkey Systems

<table>
<thead>
<tr>
<th>Glass Composition</th>
<th>Soda lime, Ultra-clear, Borosilicate, Aluminosilicate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass Tonnage</td>
<td>50 - 1200 MTPD</td>
</tr>
<tr>
<td>Glass Thickness</td>
<td>0.12 - 25 mm</td>
</tr>
</tbody>
</table>

Engineered to fulfill your needs

stewartengineers.com