

Stewart Engineers is the world leader in Tin Baths



Over the past 36 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 System.





StewartFloat® Features

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

Available StewartFloat® Tin Baths

to the glass industry.

Glass Composition	Soda lime, Ultra-clear, Borosilicate, Aluminosilicate
Glass Tonnage	50 - 1200 MTPD
Glass Thickness	0.12 - 25 mm

CVD coating requirements to suit their market needs. Stewart Engineers draws upon 36 years of glass engineering to deliver superior tin baths and services

Engineered to fulfill your needs



