

SK•Machinery®

Collapsing frames / A-Frames



The purpose of the SK-Machinery® Collapsing A-frames is to assist in achieving a perfect flat film.



FEATURES

- Our A-frames system is based on free-rotating carbonfiber rollers.
- The collapsing A-frames are designed to avoid wrinkling of the film.
- The collapsing A-frames avoids scratching of the film.
- The collapsing A-frames do not stress of the film.
- The film bubble is being held stable in the A-frame - “we box it”
- The rollers are installed in rigid, lightweight aluminium frames.
- The stable and rigid system keeps the vibrations very low, resulting in far less wrinkles in the film.
- The collapsing A-frames system is designed to be angled in individual sections, matching the requested lay-flat-bubble-angle.
- Due to the individual adjustable frame work, the SK-Machinery® system will cause no sagging or damage of the film.
- The SK-Machinery® collapsing A-frame system is designed for minimum maintenance requirements.

Left: Refurbished Haul-Offs equipped with modulated adjustable A-frames

Below: Lightweight design, extremely ridged construction, based upon adjustable sections to match the requested bubbleangle



www.scan-convert.com

Specialized Machines and Equipment for the Plastic Processing Industry