ALUMAFLEX | ROLL-UP COVERS

ALUMINUM ROLL-UP COVERS
Alumaflex covers protect machine ways from contamination and coolant while reducing the risk of damage caused by involuntary contact. Alumaflex is constructed of precision, interlocking anodized aluminum extrusions which provide an attractive and functional barrier. The cover can be rolled up into a roller or canister housing. Alumaflex covers can be integrated into a custom assembly including motor and drive controls, metal housing, and fabricated framework.

Applications:
• Protection from heavy chips
• Finite protection from oil and coolant
• Roll-up machine door
• Machine way protection

Options:
• Angle or flat bar at end of shade
• Choice of 3 rib styles (A, B, C)
• Roller take-up
• Canister housing
• Turnkey motorized assembly

ALUMAFLEX RIB STYLES
Type A
Interlocked with polyurethane hinge, bending in both directions possible. Angled or flat bar at end of shade.

Type B
Ball-and-socket interlock with plastic end caps. No polyurethane components.

Type C
Interlocked with hidden polyurethane hinge, resulting in smoothest, flat surface. Angled or flat bar at end of shade.

Go to www.Dynatect.com/alumaflex for rib profile drawings

ALUMAFLEX MOUNTING EXAMPLES

VISIT OUR WEBSITE TO DOWNLOAD OR FILL OUT A QUOTE REQUEST FORM

Phone: 262-786-1500 or 800-298-2066 | Fax: 262-786-3280 | Email: sales@dynatect.com | www.dynatect.com
ALUMAFLEX ROLL-UP COVERS

TYPE A RIB

TYPE B RIB

TYPE C RIB