201 Alpha Road PO Box 188 Wind Gap, PA 18091

Since 1974

www.converteraccessory.com Email: sales@converteraccessory.com Phone: (800) 433-2413 (610) 863-6008

Fax: (800) 709-1007 (610) 863-7818

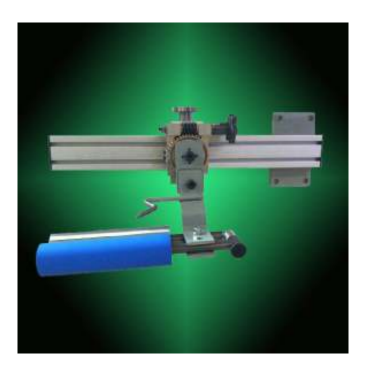
# **NEW Product Announcement**

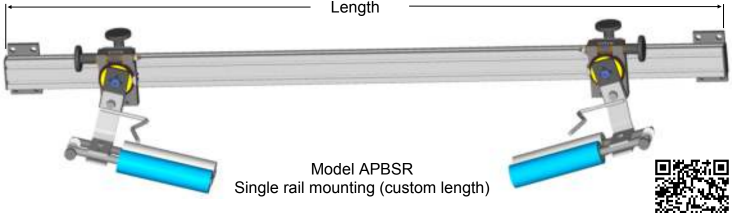
## Mounting Bracket with Angular Adjustment for Adjusta-Pull Anti-Wrinkle System

CAC's NEW Adjusta-Pull mounting bracket, left and right side, each includes:

- Cantilevered mount, extruded aluminum slide rail
- · Slide mount for easy web width adjustment
- Manual angular adjustment with angle indicator
- Purchase with your next order for Adjusta-Pull nip type anti wrinkle device or purchase just the mounting brackets and conveniently add your existing Adjusta-Pull assemblies
- Easy to mount / re-position
- Heavy duty construction







Brackets shown with Adjusta-Pull anti-wrinkle system mounted. Adjusta-Pull anti-wrinkle system sold separately.

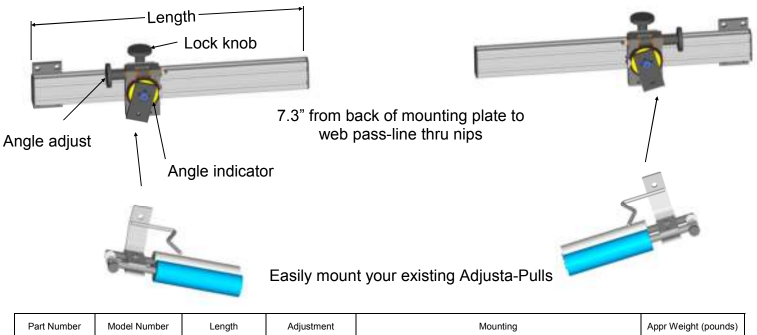


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#### Mounting bracket with angular adjustment for Adjusta-Pull Anti-Wrinkle System



		Longai	, lajaotinoni		(poundo)
50959-26	APB12	16"	12"	(4) .562" Clearance holes with 3" x 6" mounting pattern (each side)	12
50959-28	APB18	22"	18"	(4) .562" Clearance holes with 3" x 6" mounting pattern (each side)	13.2
50959-30	APB24	28"	24"	(4) .562" Clearance holes with 3" x 6" mounting pattern (each side)	14.5
50959-31	APB30	34"	30"	(4) .562" Clearance holes with 3" x 6" mounting pattern (each side)	15.5
50959-33	APBSR	Web width+ 24.625	Web width as required	(4) .562" Clearance holes with 3" x 6" mounting pattern (each side)	17.5+ .2 per inch of rail

#### Adjusta-Pull web spreading concept

When each of the nip assemblies are angled away from each other, each of the webs edges will try to maintain a 90 degree entry angle to each nip assembly. This action effectively and aggressively pulls each web edge to spread your web and remove wrinkles. Increasing the angular displacement of each nip assembly increases the web spreading action.

