

# FLEXFOLD AT

[Simple. Reliable.]

## Simple.

Folds by air  
No brake, no clutch  
Elastic crossfold belts

## Reliable.

Virtually jam-free  
No chains, no sprockets

## Flexible.

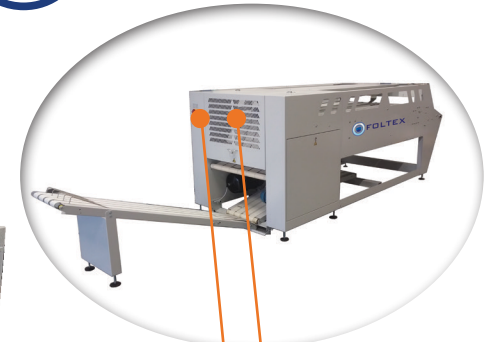
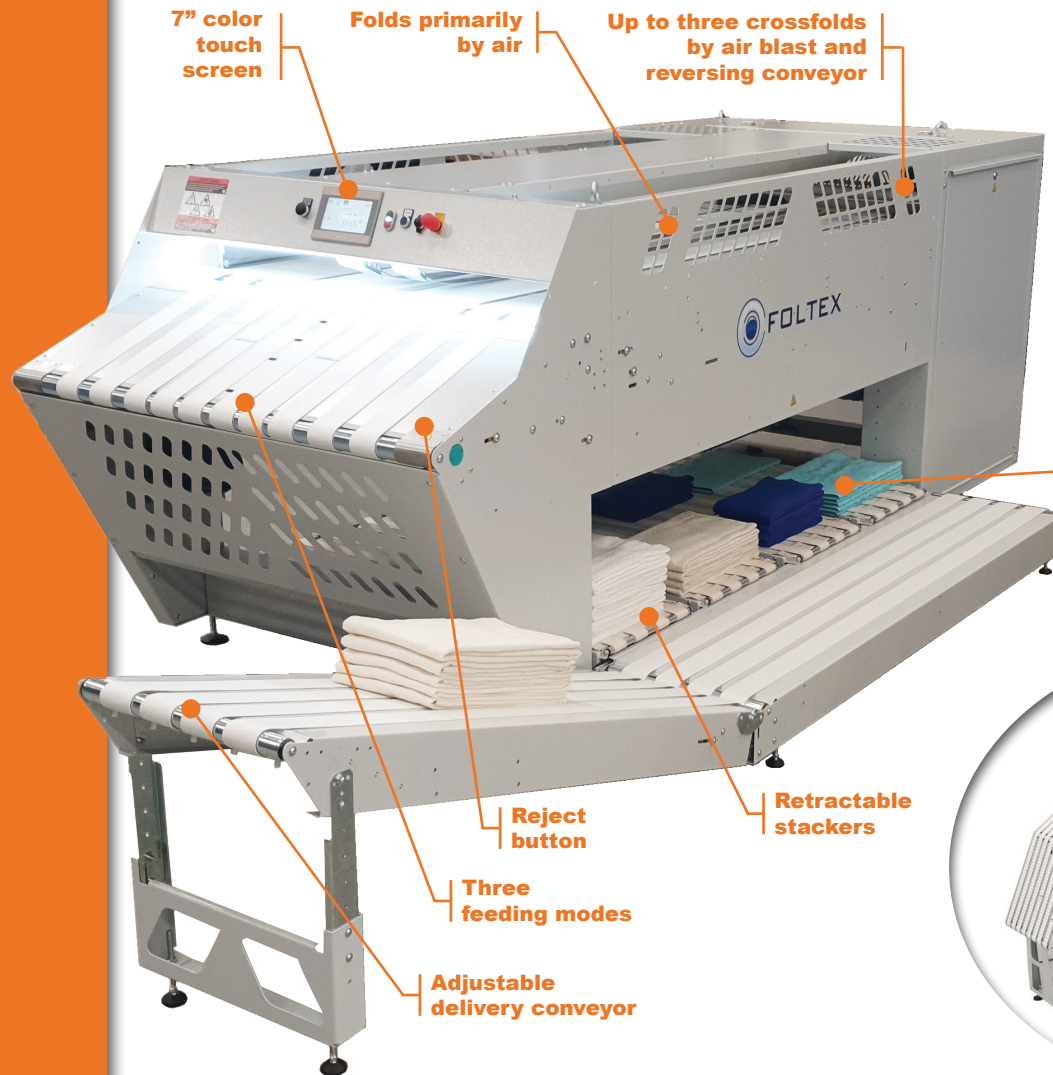
Thick and thin linens  
Folds items up to 90" X 47"

1-855-4-FOLTEX  
[www.foltex-usa.com](http://www.foltex-usa.com)

Follow the movement!



DRYWORK FOLDER



Elastic crossfold belts

Easy crossfold access



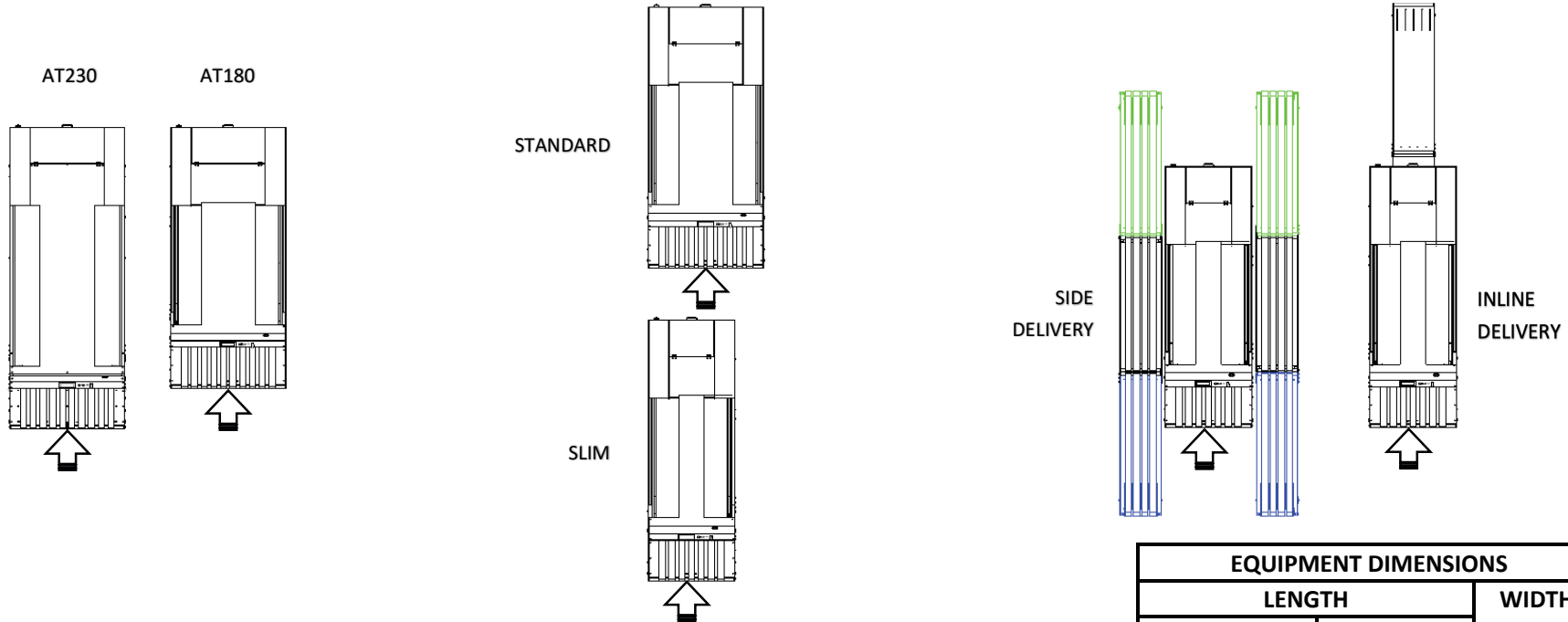
GT200

**FlexFold outperforms the competition and does it for less!**

**FlexFold AT** is the revolutionary drywork folder that delivers flexibility, reliability and simplicity in one package. It is the perfect solution for any laundry looking to minimize operating cost while still providing their customers with the highest quality folding service. See back for the most common configurations.

Also available with reversing crossfold for garments and mechanical blades, in the primary fold, for specialty items.

LENGTH: 230 vs. 180	WIDTH: STANDARD vs. SLIM	DELIVERY: SIDE vs. INLINE
<b>230:</b> allows to process long items such as sheets and blankets. <b>180:</b> limited to shorter items but unit occupies less space and allows for faster production.	<b>Standard:</b> allows to process wide items such as sheets and blankets. <b>Slim:</b> limited to narrower items but unit occupies less space.	<b>Side Delivery:</b> allows up to four stackers which can either deliver to the front or rear at either side of the unit. <b>Inline:</b> limited to one stacker but unit is narrower.



MODEL AT	MAX. LINEN LENGTH	MAX. LINEN WIDTH	NUMBER OF STACKERS	EQUIPMENT DIMENSIONS			
				LENGTH		WIDTH	
				SIDE REAR DELIVERY	SIDE FRONT DELIVERY		
230	90" [2300]*	STANDARD 47" [1200]	SIDE	Up to four stackers	174 [4413]	187 [4763]	77 [1959]
			INLINE	One inline stacker	220 [5570]		56 [1406]
180	71" [1800]*	SLIM 35" [900]	SIDE	Up to three stackers	169 [4296]	156 [3953]	77 [1959]
			INLINE	One inline stacker	204 [5175]		55 [1398]
			SIDE	Up to three stackers	169 [4296]	156 [3953]	63 [1598]
			INLINE	One inline stacker	204 [5175]		41 [1052]

\*[mm]