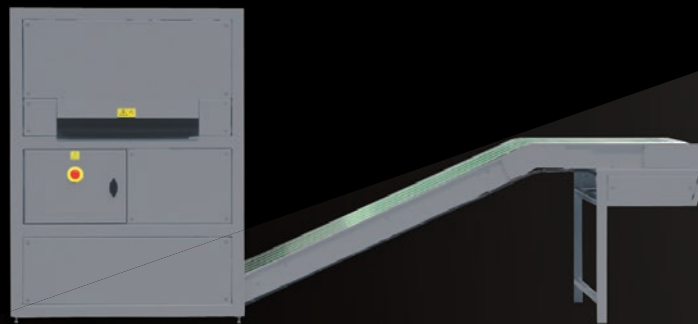
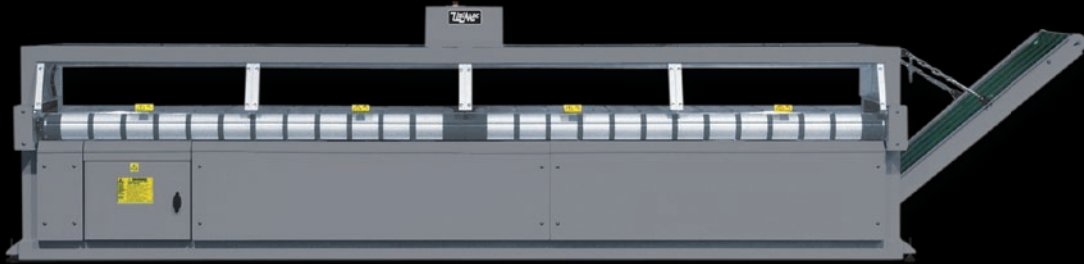




Maximum Performance



CROSSFOLDER, STACKER

CROSSFOLDER

- 4 optical sensors: ensure the constant width of the folded linen
- Metal folding knives
- Folding choice:
 - 1, 2 or 3 folds
 - Quarter fold (1/2 – 1/4 – 1/8)
 - French fold (1/2 – 1/6)

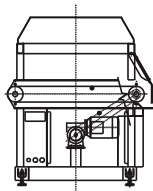
STACKER

- Sensor 1: signals that linen is conveyed into stacker
- Sensor 2&3: checks if the folded linen is not too long
- Sensor 4: indicates when a parcel / pack of linen must be conveyed on to the transporter
- Sensor 5: activates the buzzer when the pack of stacked linen is on the transporter and ready to be picked up

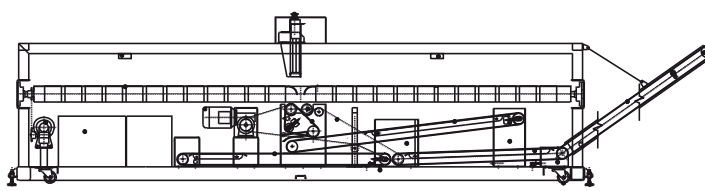
OPTIONS FOR IRONERS - FCUFF RANGE

TYPE		FCUFF 2600/500	FCUFF 3200/500	FCUFF 3186/800
DIMENSIONS				
Crossfolder HxWxD unpacked	mm	1010x3430x870	1010x4020x870	1010x4020x870
Stacker HxWxD unpacked	mm	1280x2750x1040	1280x2750x1040	1280x2750x1040
Crossfolder HxWxD packed	mm	1400x3740x1050	1400x4340x1050	1400x4340x1050
Stacker HxWxD packed	mm	1584x3044x1244	1584x3044x1244	1584x3044x1244
WEIGHTS				
Crossfolder net weight	kg	515	560	560
Stacker net weight	kg	290	290	290
Crossfolder gross weight	kg	760	810	810
Stacker gross weight	kg	490	490	490

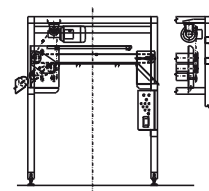
SIDE CROSSFOLDER



FRONT CROSSFOLDER



BACK STACKER



**TO LEARN MORE, OR TO FIND A DISTRIBUTOR IN YOUR AREA, VISIT UNIMAC.COM
 ALLIANCE LAUNDRY SYSTEMS - SHEPARD ST, RIPON WI 54971 - +1 800 587 5458**

Consult your UniMac® distributor for details. For the most accurate information, the installation guide should be used for all design and construction purposes. Due to continuous product improvements, design and specifications subject to change without notice. The quality management systems at Alliance Laundry Systems' Ripon facility has been registered to ISO 9001:2008.

©2018 Alliance Laundry Systems LLC.

UniMac® by Alliance Laundry Systems