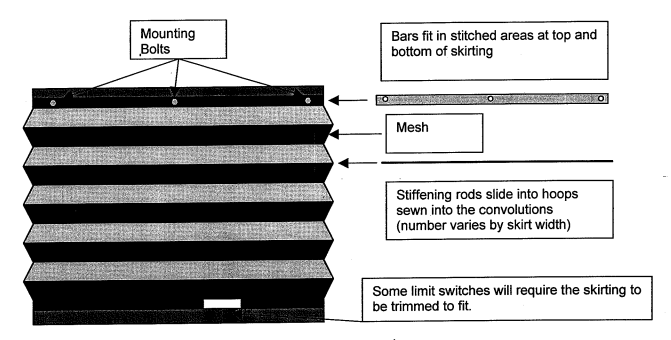
Accordion skirting assembly instructions.



- 1. Examine the bellows assembly, you will find that one of the material pleats is made of a mesh material, this mesh is to allow air to escape from the collapsing lift and indicates the top of the bellow assembly.
- 2. Place the bellows on the top of the platform. Starting on one corner of the smallest platform dimension, work the bellows over the platform; repeat this process on the nearest corner
- 3. Once the bellows have cleared a narrow end of the platform, pull the bellows toward the other end of the lift and repeat.
- 4. Untie the bellows at this time.
- 5. With the bellows over the platform insert the bellow mounting bars into the slots provided on the top of the skirting.
- 6. Because of the long length of some skirting, it may be necessary to make a small cut in the center section of the bellows to allow the insertion of the middle-mounting bar.
- 7. Repeat this process on the remaining three sides.
- 8. Once all the mounting bars are in place remove the safety leg(s) and lower the unit to a level that makes bolting the bellows easier.
- 9. Starting in a corner, begin the bolting process in two directions be certain the bellow assembly is square to the platform.
- 10. A small hole will need to be made where each bellow mounting bolt is located, then the bolts are inserted through the material, mounting bar and threaded into the mounting blocks previously installed. Do not tighten bolts until all bolts are in place.
- 11. Once all the mounting bolts are installed raise the unit again and place the maintenance bar(s) in place.
- 12. Insert the bellow stiffing rods at this time. This process can be sped up by sharpening each rod and pushing them into place with a nut driver.
- 13. Once all the bellow rods are installed, raise the unit to full height and lag the unit to the floor to complete the installation. DANGER! Be certain to block the lift up while completing the installation.



## 23 OZ COATED VINYL

PATTERN: ISL 2361

## SPECIFICATIONS

	METHOD	TYPICAL VALUES
TOTAL WEIGHT	FS 5040	23 OZ. PER SQ. YD.
WIDTH		61"
YARN		POLYESTER
COUNT		16 X 16
DENIER		1500
GRAB TENSILE	FS 5100	400 X 400 LBS/IN.
TONGUE TEAR	FS 5134	132 X 143 LBS.
ADHESION	FS 5970	28 LBS./2"
HYDROSTATIC RESISTAN	ICE ASTM 751	881 LBS/SQ. INCH
MULLEN BURST	ASTM 3786	924 LBS/SQ. INCH
COLD CRACK		-30° F.
FIRE RETARDANT CAL	JFORNIA STATE (CSFM)	PASS
TREATMENTS		ANTI-MILDEW U.V. PIGMENTS
FINISH		MATTE