

FLEXIBLE-MAGNETIC FROST SHIELD INSTALLATION

TANK WALL, THE TOP EDGE OF THE FROST SHIELDS SHOULD BE LOCATED AT THE HORIZONTAL CENTER LINE OF THE PLASTIC THERMAL BREAK. THIS IS THE MOST EFFECTIVE POSITION FOR COLLECTING INSULATING FROST.

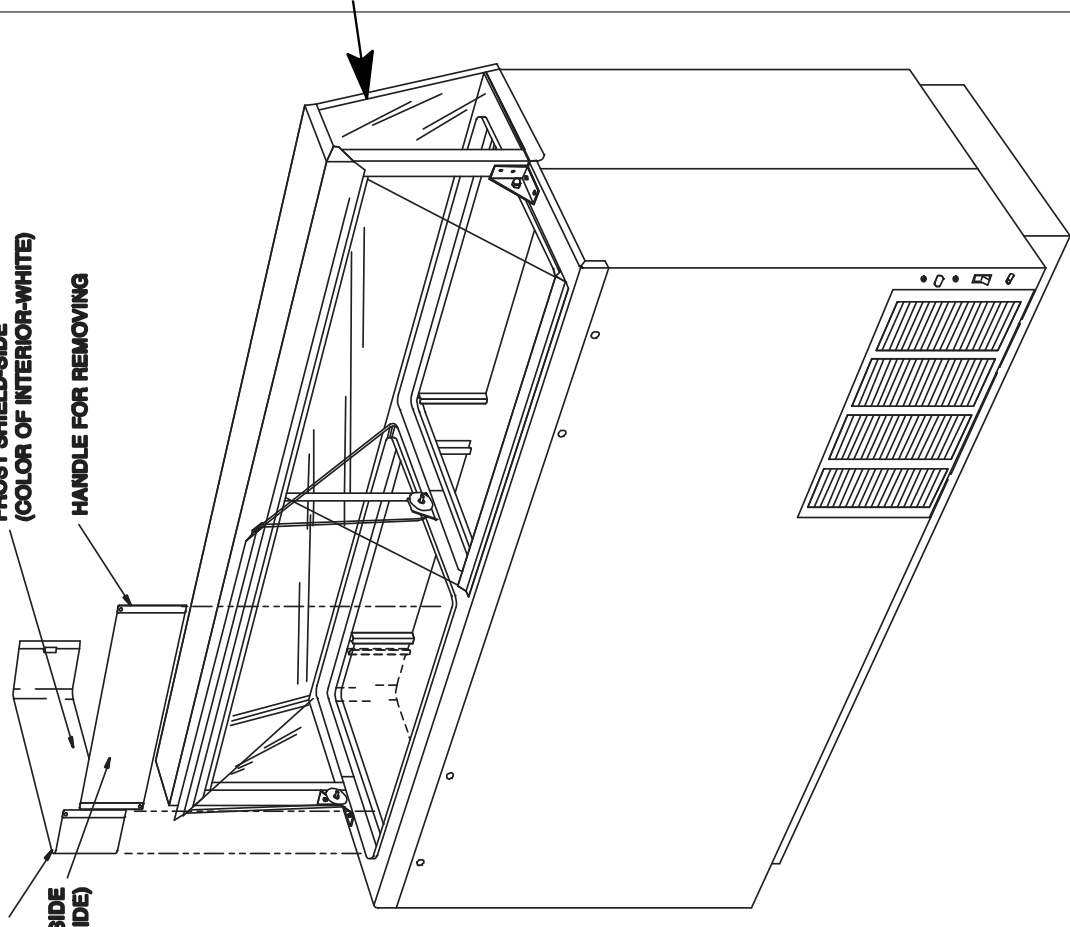
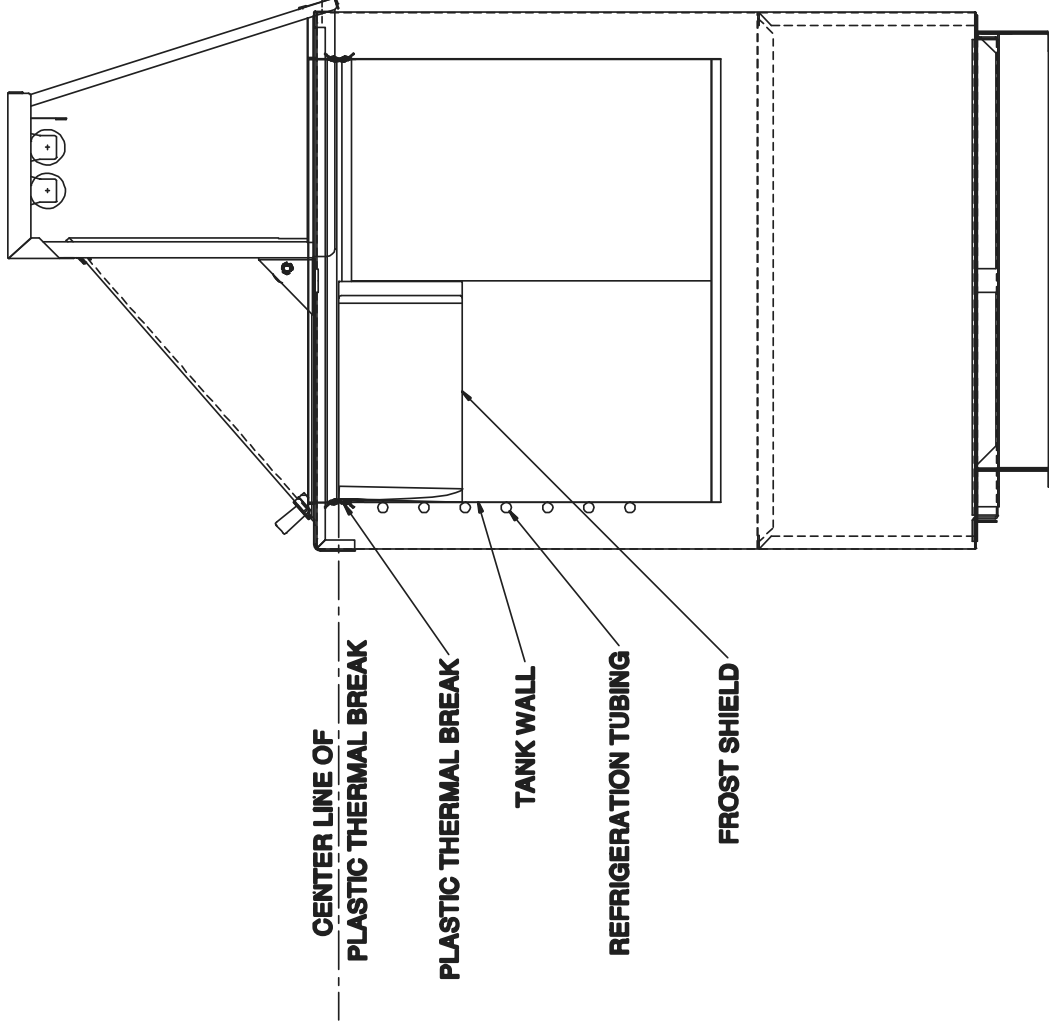
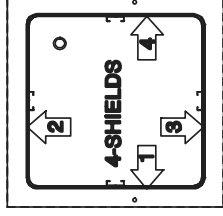
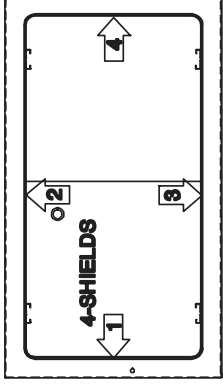
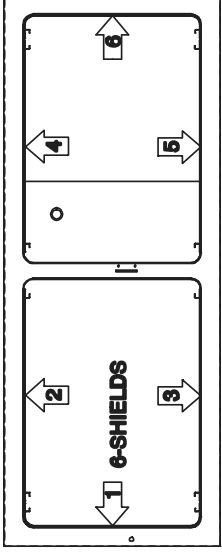
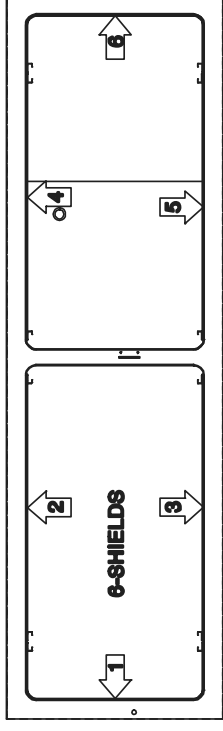
STARTING AT ONE END, FORM THE FROST SHIELD AROUND THE RADIUS CORNERS. DO NOT FOLD FROST SHIELDS.

MAGNETIC SIDE (BLACK SIDE)

FROST SHIELD-SIDE (COLOR OF INTERIOR-WHITE)

HANDLE FOR REMOVING

NOTE: THE FROST SHIELDS ARE SOFT AND FLEXIBLE AT ROOM TEMPERATURE. BUT WILL BECOME RELATIVELY RIGID WHEN THEY HAVE BEEN EXPOSED TO LOW TEMPERATURE OF THE CABINET. THE FLEXIBLE CONDITION WILL RETURN ONCE THEY ARE THAWED AND WIPED CLEAN.



TO INSTALL THE FROST SHIELD; PLACE ALONG THE HORIZONTAL CENTER LINE OF THE PLASTIC THERMAL BREAK. THE END SHIELDS ARE TO BE FORMED AROUND THE RADIUS CORNERS OF THE CABINET. THE SHIELD ARE EQUAL IN LENGTH FOR THE APPROPRIATE CABINET MODEL. SINCE THE SHIELDS ARE MAGNETIC THEY WILL ATTACH TIGHTLY TO THE WALL AND RESIST SLIDING INTO PLACE. TO OVERCOME THIS APPLY FROM ONE END, AND ROLL INTO PLACE USING THE CENTER LINE PLASTIC THERMAL BREAK AS A GUIDE.

FROST SHIELD KIT-27 CONSIST OF:
4-EA FROST SHIELDS (20-1/4 LG)

FROST SHIELD KIT-67 CONSIST OF:
6-EA FROST SHIELDS (25-3/4 LG)

FROST SHIELD KIT-47 CONSIST OF:
4-EA FROST SHIELDS (30-3/4 LG)

FROST SHIELD KIT-87 CONSIST OF:
6-EA FROST SHIELDS (34-LG)