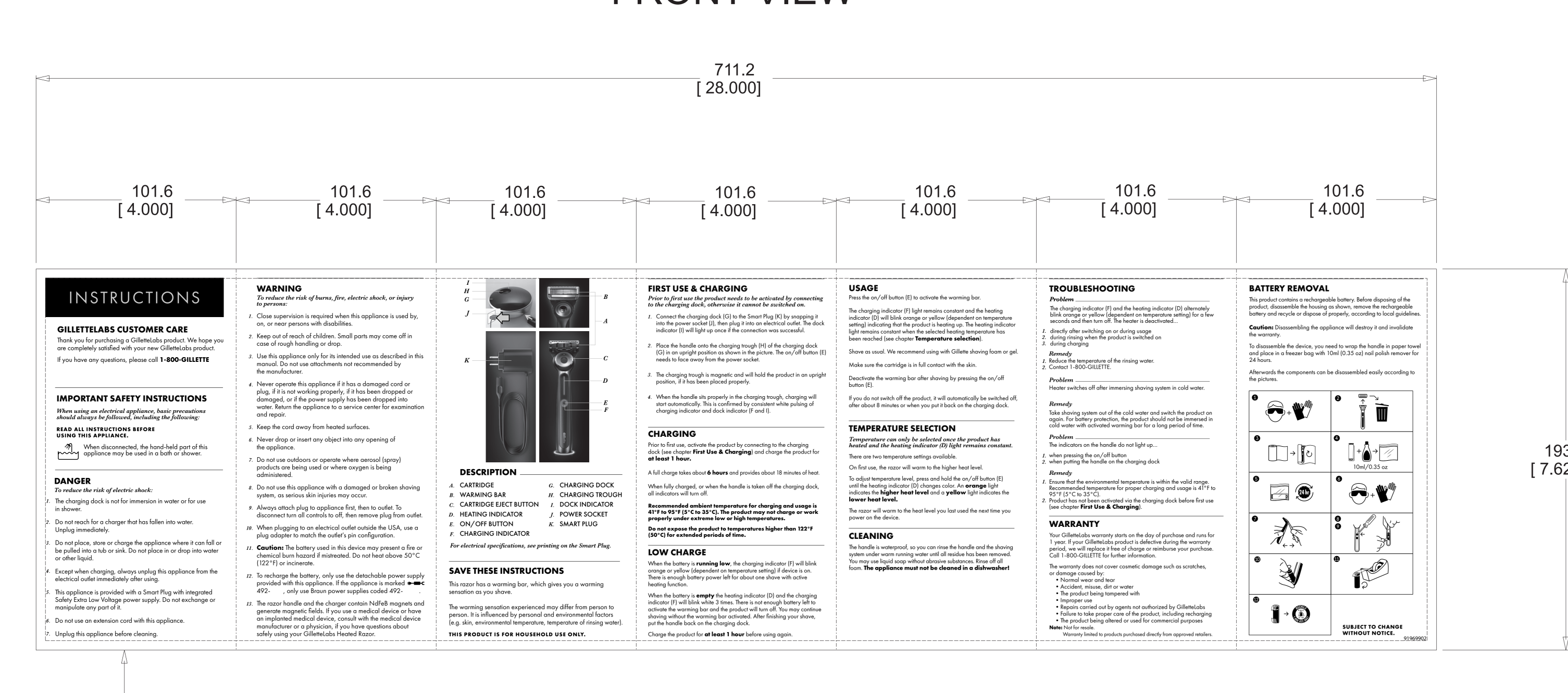
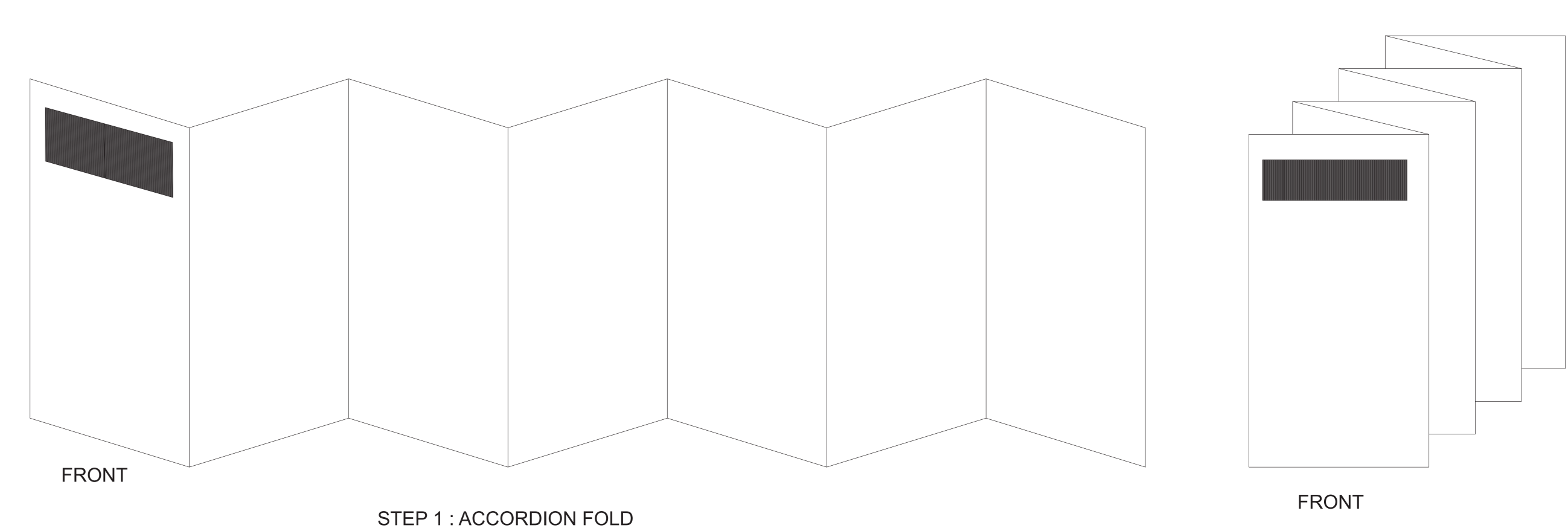
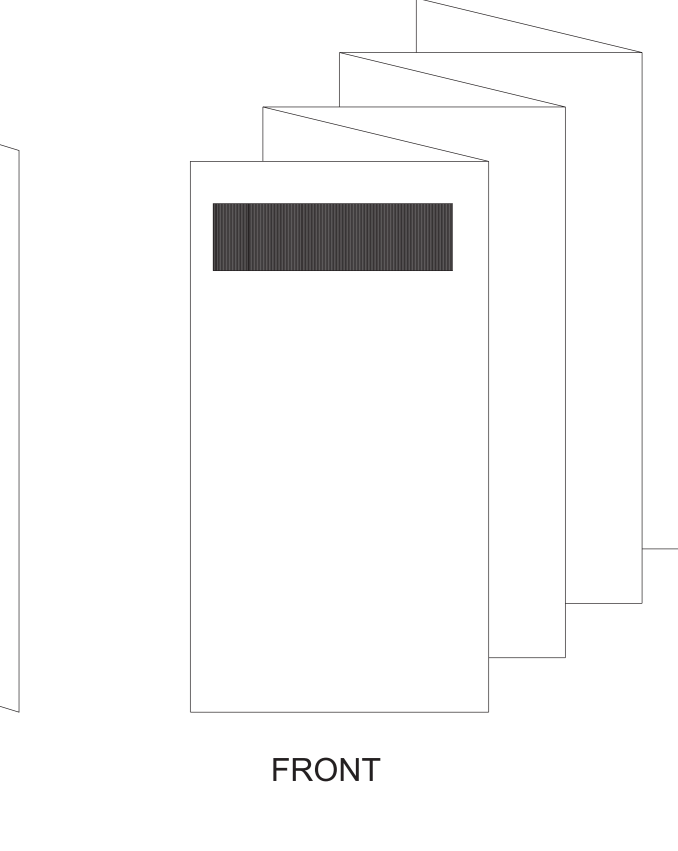
FRONT VIEW



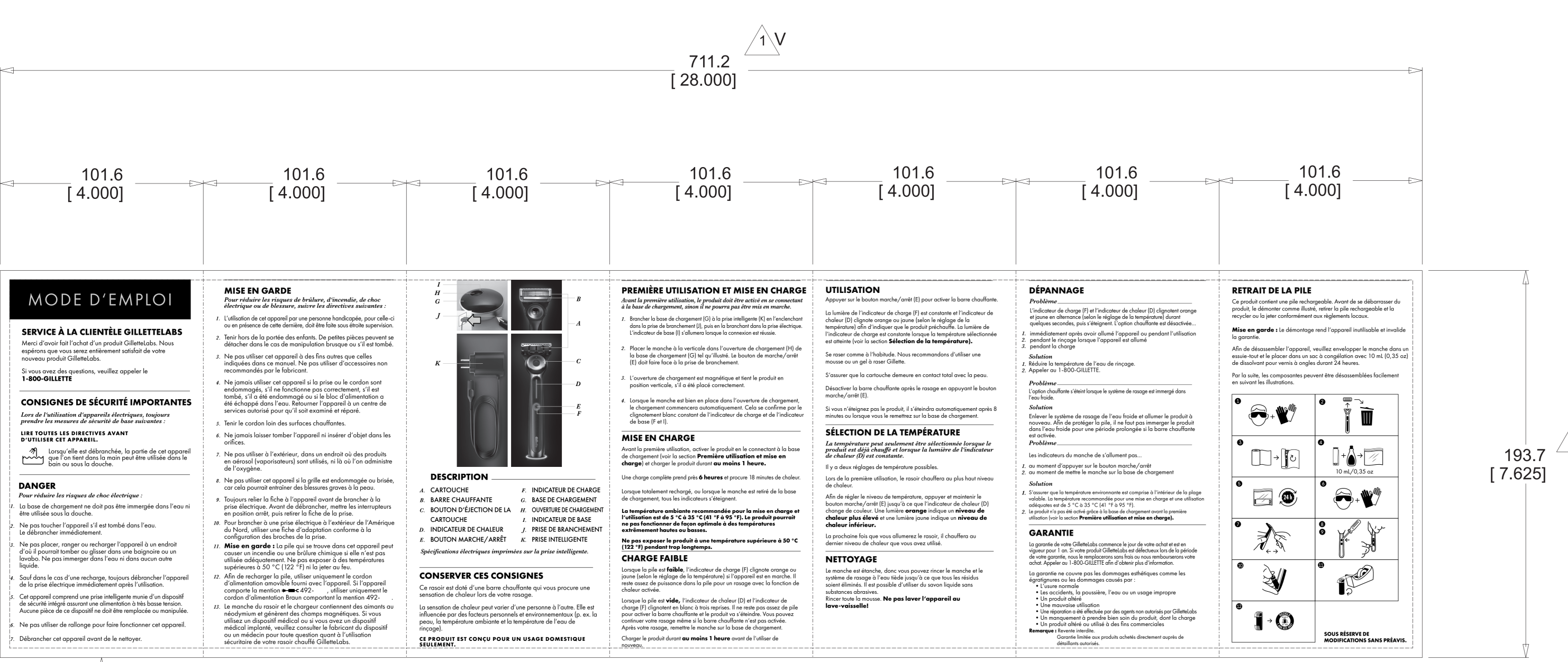


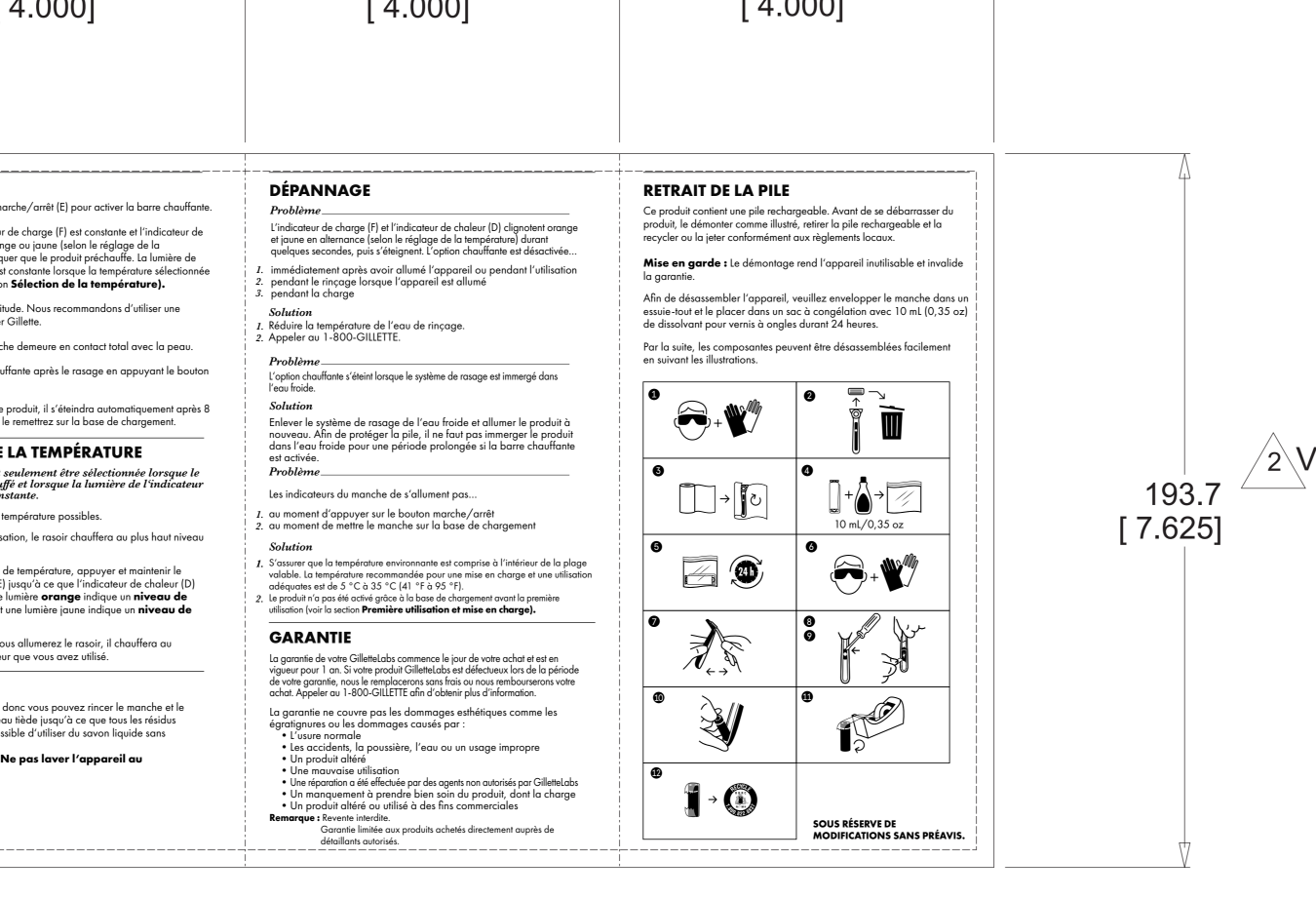
STEP 2: BARREL FOLD





254mmX241.3mm





BACK VIEW

DESCRIPTION: LEAFLET INSTRUCTION 488 RAZOR GLOBAL INFORMATON: Tolerance unless otherwise noted = ± 1 MM [0.039"]	CUT LINE			
INFORMATON: Tolerance unless otherwise noted = ± 1 MM [0.039"]		CREASE/ PERF	 Oration glu	JE ASSIST PARTIAL C
	J J J J J J J J J J J J J J J J J J J	FOLD LINE		SLIT SCOR
MPMP-00059504	COPY AREA	COPY FREE BI	EED EM	IBOSS/DEBOSS COATIN
DATE: 05-JUL-2018 SUPERSEDES: v. 001		Print Area		Print Area (Background C
DRAWN BY: SM APPROVED BY: KN		TEXT / Brand Marking Ink, with Varnish or Coating		No TEXT / No Brand Marking Ink, with Varnish or Coating
UNITS: mm/IN SIDE SHOWN: Outside		Non-Print Area No TEXT, No Brand Marking No Ink, No Varnish, No Coatin		Print Area (Background C No TEXT / No Brand Mar Ink, No Varnish, No Coati
ArtiosCAD Standard: PG_MASTER_TITLE_BLOCK.ARD (2016)			Glue Pattern / Panel	
REVISION HISTORY:		No TEXT / No Brand Marking No Ink, with Varnish or Coating		No Ink, No Varnish, No Coating

THIS IS A CAD DRAWING - IF CHANGES ARE MADE, UPDATE DATA BASE

Notes:

1. DIMENSIONS ARE IN MILLIMETERS [INCHES].

2. /#A INDICATES REPORT DIMENSION WITH ATTRIBUTE REPORT TYPE. DIMENSION IS REPORTED ON COA AND MEASURED USING A GO/ NO GO GAUGE. SEE SOP 02082 FOR DETAILS.

#V INDICATES REPORT DIMENSION WITH VARIABLE REPORT TYPE. DIMENSION IS REPORTED ON CoA AS ACTUAL MEASUREMENT. SEE SOP 02082 FOR DETAILS.

ALL OTHER SPECIFIED DIMENSIONS ARE REFERENCE DIMENSIONS.

