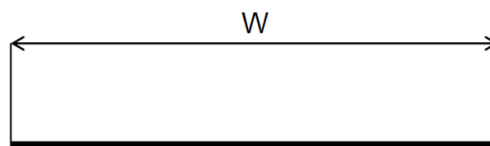
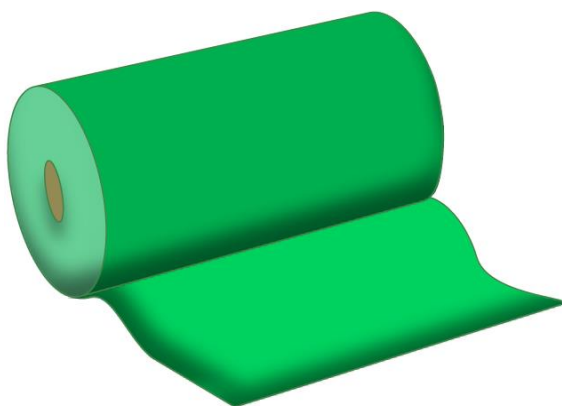
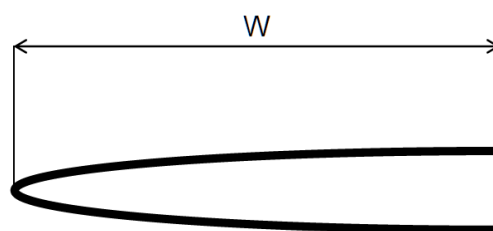
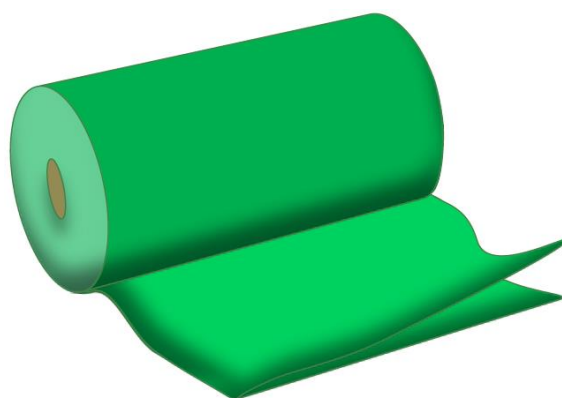


► **SHT = sheeting**



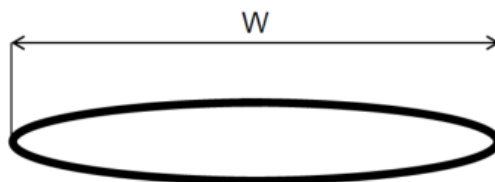
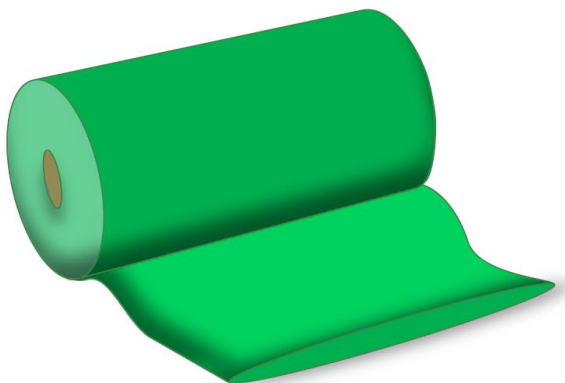
SHT: The width of the film indicated in the reference corresponds to  $W$ .

► **CF = centerfold**



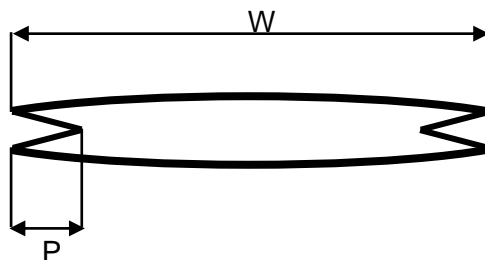
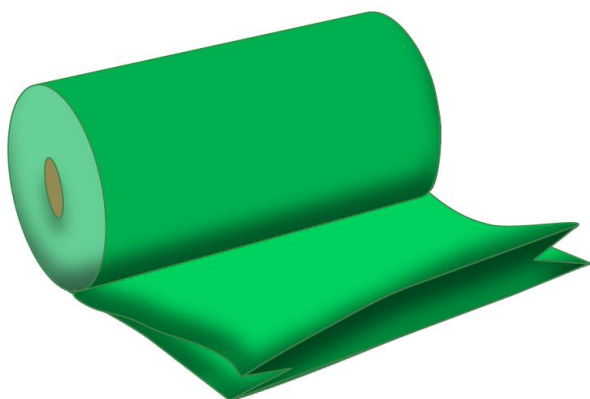
CF: The width of the film indicated in the reference corresponds to  $2W$ .

► **LFT = lay-flat tubing**



LFT: The width of the film indicated in the reference corresponds to  $W$ .

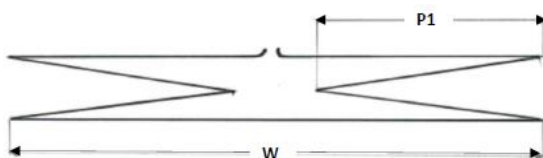
► **LGT = lay-gusseted tubing**



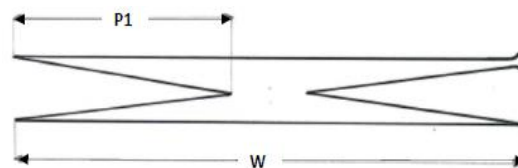
LGT: The width of the film indicated in the reference corresponds to  $2W+4P$ .

► **LGS = lay-gusseted slit**

Depends on the thickness and width the film can be pleated in 3 possible ways:



V1: The width of the film indicated in the reference corresponds to  $2W+4P$ .



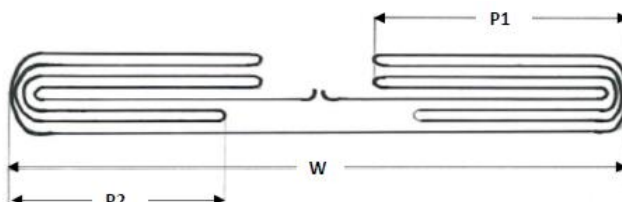
V2: The width of the film indicated in the reference corresponds to  $2W+4P1$ .



# TECHNICAL DATA SHEET

## VACUUM FILM

Folding shape



V3: The width of the film indicated in the reference corresponds to  $2W+4P1+2P2$ .