



Sefar Printing Solutions can stretch your existing frames, or you can purchase new rigid aluminum frames. Frames supplied to Sefar Printing Solutions do not need to be cleaned; stretching service includes removal of adhesive and frame preparation procedures. Just return them in a box or on a pallet, and we'll take care of the rest!

If you need to purchase new frames, rigid aluminum frames from Sefar can be customized for your press size. The recommended aluminum frame profiles for container printing are listed in the tables below. Contact your local Sefar representative if you have additional questions regarding our container frame profiles.

## Frames: Container

### Sefar Models

Sefar Models	Frame Profile in Inches (h x w x th)
Model 79	.75 x .75 x .063
Model 118	1.18 x .79 x .079
Model 118/157*	1.57 x 1.18 x .063 horizontal .118 vertical

\*The Model 118/157 inside profile is at an angle—see diagram to right.

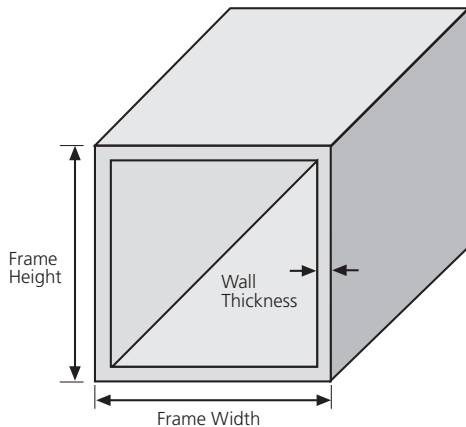


### Standard Models

Frame Profile in Inches (h x w x th)
.75 x .75 x .125
1 x .75 x .070
1 x 1 x .070
1 x 1 x .095
1 x 1 x .125
1 x 1.5 x .125
1.25 x 1.25 x .125
1.5 x 1.5 x .070
1.5 x 1.5 x .095
1.5 x 1.5 x .125

Use the diagram below for ordering frames. All frame sizes are listed in the following format:

frame height x frame width x wall thickness



Please note that it is important to review the following production parameters when ordering frames:

- ◆ Maximum frame size of the printing press
- ◆ Maximum image size (the image should not be greater than 70% of the ID of the frame)
- ◆ Mesh specification and target tension levels

Contact your local Sefar Representative to help determine the correct aluminum frame size.