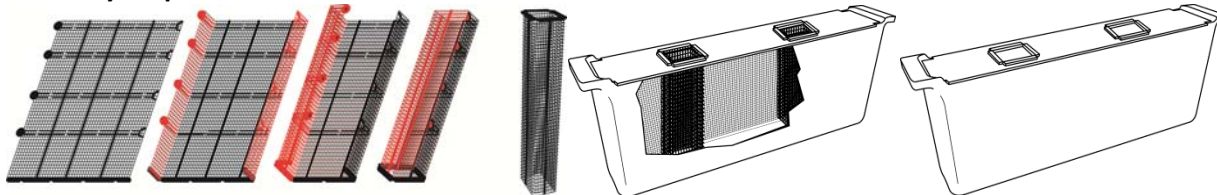




Keep your bees fed when outside nectar sources are scarce with your new Little Giant® Frame Feeder!

Assembly- Cap and Ladder



1. Assemble the ladders- At the hinge points; gently pre-bend the ladders so that the ridge along the top is opening to the outside. Continue folding until it is a rectangular shape. With the ladder on a hard surface, snap clips on the edge firmly together to secure, working from the center to the outside.
2. Assemble the two ladders into the frame feeder cap- Push rectangular ladders securely into cap until the lip of the ladder lies flush on the cap.
3. Insert the cap and ladder assembly into the frame feeder body- Snap down cap onto the body of the feeder.

Clips

If you don't want to use the cap and ladder method you can simply just fill your feeder and use the clips to hold it in place.

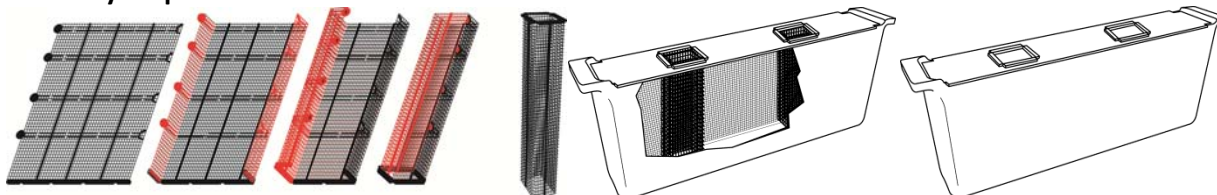


Miller Manufacturing Company
 1450 West 13th Street · Glencoe, MN 55336
www.miller-mfg.com
 Rev B 4-16-15



Keep your bees fed when outside nectar sources are scarce with your new Little Giant® Frame Feeder!

Assembly- Cap and Ladder



1. Assemble the ladders- At the hinge points; gently pre-bend the ladders so that the ridge along the top is opening to the outside. Continue folding until it is a rectangular shape. With the ladder on a hard surface, snap clips on the edge firmly together to secure, working from the outside toward the center.
2. Assemble the two ladders into the frame feeder cap- Push rectangular ladders securely into cap until the lip of the ladder lies flush on the cap.
3. Insert the cap and ladder assembly into the frame feeder body- Snap down cap onto the body of the feeder

Clips

If you don't want to use the cap and ladder method you can simply just fill your feeder and use the clips to hold it in place.



Miller Manufacturing Company
 1450 West 13th Street · Glencoe, MN 55336
www.miller-mfg.com
 Rev B 4-16-15