## ASSEMBLY INSTRUCTIONS

# #106 Vinyl A-Frame



(717) 354-8998 • (877) 560-5966 New Holland, PA

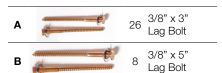


\* This is a two-person project

### **Tools Required**

- ½" Socket
- Power Impact Driver Electric Air or Battery

#### Included Hardware



#### Instructions:

- 1. Unpack items from box(es). Be sure to match any numbers & letters that you may find on the pieces.
- 2. On the top beam, use a square and line up with the small angle brace. The angled piece of the square should line up with the angled part of the brace. Make a mark on all four sides. (Illustration 2). Repeat on the other end.
- 3. Fasten a leg to the top beam using 2 (A) 3/8" x 3" Lag Bolts using a ½" Socket. Then flip it over and fasten the other leg. (Illustration 3) Repeat on the other end.
- 4. Fasten the center brace that goes towards the middle of the legs. Start 1 (A) 3/8" x 3" Lag Bolt on each side. Just start, do not tighten. (Illustration 4) Repeat on the other set of legs.
- 5. Now set the A-Frame upright. Now fasten the small triangular piece that (with square top) between the legs towards the top. Fasten using 5 (A) 3/8" x 3" Lag Bolts that will go in that brace. Do not tighten. (Illustration 5) Repeat on the other set of legs.
- 6. Then fasten and tighten the 2 (A) 3/8" x 3" Lag Bolts on the brace towards the middle of the legs. (Illustration 6) Repeat on the other set of legs.
- 7. Make sure the legs are sitting level and straight. it is best that they lean out a little rather than in.
- 8. Then fasten 2 (B) 3/8" x 5" Lag Bolts on every leg into the small angle brace towards the top of the A-Frame. (Illustration 7) Repeat on the other set of legs.
- 9. Tighten all bolts.





Illustration 2



Illustration 3



Illustration 4



Illustration 5



Illustration 6



Illustration 7