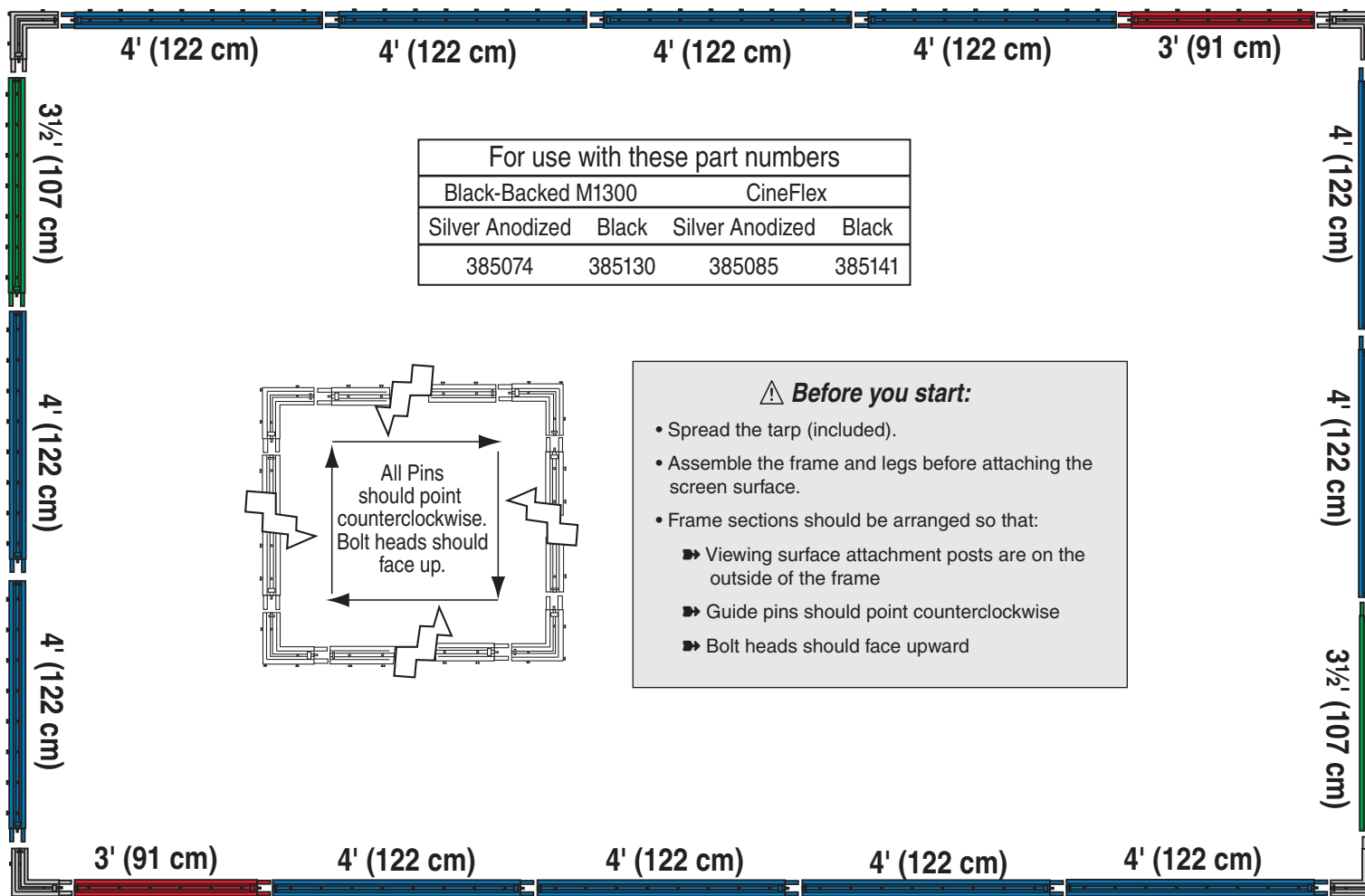


# FocalPoint™ Projection Screen by Draper—Assembly Map

## 150" x 240" (381 x 610 cm) Image Area—16:10 Format



### ⚠ Before you start:

- Spread the tarp (included).
- Assemble the frame and legs before attaching the screen surface.
- Frame sections should be arranged so that:
  - ➔ Viewing surface attachment posts are on the outside of the frame
  - ➔ Guide pins should point counterclockwise
  - ➔ Bolt heads should face upward

### Leg Kit C (two legs per screen)

#### Leg Kit A—

For use with screens up to 80" high viewing area

#### Leg Kit B—

For use with screens up to 126" high viewing area

#### Leg Kit C—

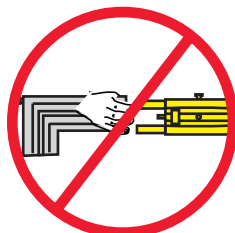
For use with screens above 126" high viewing area

Leg Kits come with 3 Leg Cranks per leg. Leg Cranks should be placed as follows: 1 at the lowest attachment point, 1 at the highest attachment point, and 1 evenly spaced between the two.

# DRAPER®

411 S. Pearl St., Spiceland, IN 47385 USA ■ 765-987-7999  
www.draperinc.com ■ fax 765-987-7142

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⚠ **Caution:**  
**Beware of**  
**pinch points.**

