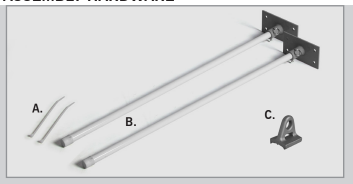
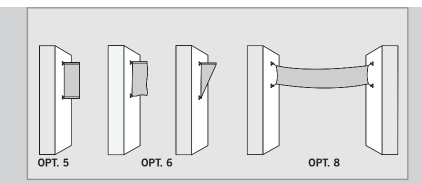
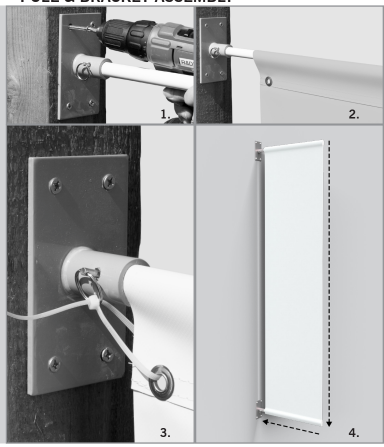
ASSEMBLY HARDWARE





- A. Zip ties
- B. Fiberglass poles & mounting brackets
- C. Eyelet bracket (Options 6 & 8 only)

POLE & BRACKET ASSEMBLY



- 1. Determine the height of the top mounting bracket and drill the bracket into place (screws not included).
- 2. Slide the banner's top pole sleeve onto the pole.
- 3. Secure the banner by attaching a zip tie to the banner's grommet and the bracket's pin ring.
- 4. Determine the placement of the bottom mounting bracket by pulling the banner down until it is taut. Slide the bottom pole into the banner's bottom pole sleeve and drill the bottom bracket into place. Secure the banner with a zip tie.

EYELET BRACKET ASSEMBLY



1. Determine the placement of the eyelet bracket(s) and drill the bracket(s) into place (screws not included). Once installed, secure the banner by attaching the zip tie to the banner's grommet and the bracket.



DISCLAIMER: Wind tests demonstrated our street banners can withstand wind gusts up to 55-63mph (10bft). Maximum recommended and guaranteed size for street banners produced by us and used with our hardware is 24 sqft (30sqft for Option 7 and 8). User must read and observe assembly instructions. If this is not done correctly it may result in damage to the unit, injury, or death, and all warranties will be void. All warranties will be void if the street banner hardware is used with any flag not produced by us.

