

GruVbanner Pocket Tube

PATENT PENDING

for 1-inch banner pockets

components & accessories



GruVbanner Pocket Tube

made from black PVC
in four standard lengths:
24, 48, 60 and 72-inches
custom lengths also available
3/4-inch diameter fits inside
1-inch banner pockets

items: GBPP-B-24 / 48 / 60 / 72



top-loop end caps for extra-wide banners

made from black polypropylene
used with BRC-series banner
clips for center support when
hanging extra-wide banners

item: GBPP-CAP-TOP LOOP



standard banner clips for extra-wide banners

made from black polycarbonate
used with top-loop end caps
for hanging extra-wide banners,
also used with no-loop end caps
for banners that are inset from
the ends of the pocket tube

item: BRC-2Black



side-loop end caps for standard banner lengths

made from black polypropylene
used as a stand-alone connection
point for hanging banners that
measure 48-inches wide or smaller

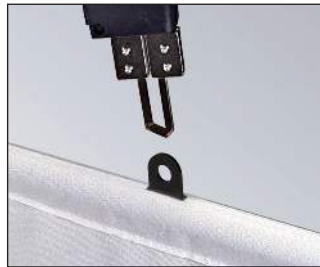
item: GBPP-CAP-SIDE LOOP



no-loop end caps for use with standard banner clips

made from black polypropylene
used with BRC-series banner
clips for hanging banners that
measure 48-inches wide or smaller
also used on the bottom of banners

item: GBPP-CAP-NO LOOP



preparing extra-long banners for center-support

banners over 48-inches wide should
be hung with a center connection point
as well as left & right connection points

to prepare banners, hot foam cutters
will open a slot for a BRC-series
banner clip and will cauterize the
opening to prevent fraying or tearing

banner hanging options

top-loop end caps for hanging extra-wide banners



For banners wider than 48-inches,
top-loop end caps are used in
combination with BRC-series banner
clips to provide center support and
prevent banners from bowing.

side-loop end caps for hanging standard banners



For banners that are 48-inches wide
or smaller, **end-loop end caps**
serve as stand-alone connection
points. Center support for banners
of these widths is not required.

top-groove hanging for banners inset on the tube



Designers may choose to inset their
banner from the end of the pocket
tube and use **no-loop end caps**,
in combination with BRC-series
banner clips, for a clean end-cap look.

GruVbanner Pocket Tube

PATENT PENDING

for 1-inch banner pockets

assembly instructions



top-loop end caps

- 1 - slide the banner over the pocket tube
- 2 - for extra-wide banners (wider than 48") install a center-support banner clip as shown below
- 3 - insert top-loop end caps & hang banner



side-loop end caps

- 1 - slide the banner over the pocket tube
 - 2 - insert side-loop end caps & hang banner
- note: it is possible to slide banners over the pocket tube after the side-loop end caps are installed



no-loop end caps

- 1 - slide the banner over the pocket tube
- 2 - insert banners clips first and no-loop end caps second — banner must be inset 1 1/4" from the end of the pocket tube to accommodate clips & end caps

extra-wide banners - installation tips



preparing the banner

For extra-wide banners that do not include a center opening in the top pocket, hot foam cutters can create the necessary opening. Then, a BRC banner clip can pass through the opening and create a center hanging point.



inserting a banner clip

With an opening prepared in the center of the banner pocket, work the banner and a banner clip, in tandem, down the length of the pocket tube. The banner clip will slide in the groove on the top of the pocket tube.



combine end caps & banner clip

When top-loop end caps are combined with banner clips, the height of the hanging points will match. This is especially useful when hanging with fixed-length hardware such as the wire hooks shown above.

optional tubes & hanging hardware

pocket tube & no-loop end caps for the bottom of hung banners

For banners with both upper and lower pockets, a second pocket tube, used at the bottom of hung banners, can prevent banners from curling and add weight for a better hang. No-loop end caps finish off the look of the bottom pocket tube.



hanging hardware

Wire hooks, also known as double c-hooks, are an ideal hardware choice for hanging banners. Many other options exist for connecting end caps and banner clips to ceiling hanging points. Designers should consider banner weight as well as style when choosing hanging hardware.

