## Hopup

A variety of sizes, kits and options of Hopup displays are available.
Hopup tension fabric displays are simple, versatile and can be set up in seconds. Hopups feature a lightweight, durable frame that holds a curved or straight fabric mural. Simply attach the graphic, pop (expand) the frame and you have an exhibit. All curved and straight Hopups are available with and without end caps.


## In-molded

hook and loop fastener end-caps
We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E\&OE. See Graphic Templates for graphic bleed specifications.

## features and benefits:

- Lighter weight anodized silver frame with a smaller footprint
Stabilizer feet on all straight frames 3 quads high
Grey in-molded hook and loop fastener end caps
Supports an integrated fabric graphic mural (end caps also available)


## dimantasions

## Straight Frames:

1x1: 31 "w x 31 "h x 12"d
$1 \times 3$ : $31^{\prime \prime} w \times 90$ " $h \times 29^{\prime \prime} \mathrm{d}$
$2 \times 1$ : $60.5^{\prime \prime} \mathrm{w} \times 31^{\prime \prime} \mathrm{h} \times 12^{\prime \prime} \mathrm{d}$
2x2: 60.5"w x 60.5"h x 12"d
$3 \times 2$ : $89.5^{\prime \prime} \mathrm{w} \times 60.5^{\prime \prime} \mathrm{h} \times 12^{\prime \prime} \mathrm{d}$
$2 \times 3$ : $60.5^{\prime \prime} \mathrm{w} \times 90^{\prime \prime} \mathrm{h} \times 29^{\prime \prime} \mathrm{d}$
3x3: 89.5"w x 90"h x 29"d
$3 \times 4$ : $89.5^{\prime \prime} \mathrm{w} \times 119^{\prime \prime} \mathrm{h} \times 29^{\prime \prime} \mathrm{d}$
$4 \times 3: 119^{\prime \prime} w \times 90 " h \times 29^{\prime \prime} d$
4x4: 119"w x 119"h x 29"d
5x3: $147.25^{\prime \prime} w \times 90^{\prime \prime} h \times 29^{\prime \prime} d$
$5 \times 4$ : $147.8^{\prime \prime} w \times 119^{\prime \prime} h \times 29^{\prime \prime} d$
6x3: 178"w x 90"h x 29"d
8x3: $235.43^{\prime \prime} w \times 90$ " $\mathrm{h} \times 29^{\prime \prime} \mathrm{d}$
$12 \times 3$ : $352.28^{\prime \prime} \mathrm{w} \times 90^{\prime \prime} \mathrm{h} \times 29^{\prime \prime} \mathrm{d}$

## Curved Frames:

1x3: $31^{\prime \prime} w \times 90^{\prime \prime} h \times 12.5^{\prime \prime} d$
$2 \times 1$ : 64 " $w \times 31$ " $\mathrm{h} \times 18^{\prime \prime} \mathrm{d}$
2x2: 64 " $w \times 60.5^{\prime \prime} h \times 18^{\prime \prime} \mathrm{d}$ $3 \times 2$ : $92^{\prime \prime} w \times 60.5^{\prime \prime} \mathrm{h} \times 23^{\prime \prime} \mathrm{d}$ 2x3: 64"w x 89.5"h x 18"d 3x3: 92 " $w \times 89.5^{\prime \prime} \mathrm{h} \times 23^{\prime \prime} \mathrm{d}$ $3 \times 4$ : $92^{\prime \prime} \mathrm{w} \times 119^{\prime \prime} \mathrm{h} \times 23^{\prime \prime} \mathrm{d}$ $4 \times 3$ : $116.25^{\prime \prime} \mathrm{w} \times 89.5^{\prime \prime} \mathrm{h} \times 33^{\prime \prime} \mathrm{d}$ $4 \times 4$ : $116.25^{\prime \prime} \mathrm{w} \times 119^{\prime \prime} \mathrm{h} \times 33^{\prime \prime} \mathrm{d}$ $5 \times 3$ : $136.5^{\prime \prime} \mathrm{w} \times 89.5^{\prime \prime} \mathrm{h} \times 42^{\prime \prime} \mathrm{d}$ 5x4: $136.5^{\prime \prime} w \times 119^{\prime \prime} h \times 42^{\prime \prime} \mathrm{d}$ $6 \times 3$ : 154 " $\mathrm{w} \times 89.5^{\prime \prime} \mathrm{h} \times 61.25^{\prime \prime} \mathrm{d}$

## Graphics:

Refer to related graphic template for more information.

Visit exhibitors-handbook.com/graphictemplates

- Easy assembly
- Rolling carry bag included with most units
- LED lighting available
- Lifetime hardware warranty against
manufacturer defects
Graphics sizes changed slightly due to new frame sizes yet old graphics are compatible with new frames


## Shipping: All kits ship in one box

## Straight Frames:

1x1: 37 " $\mid \times 10^{\prime \prime} w \times 10 " \mathrm{~h} / 10 \mathrm{lbs}$
$1 \times 3$ : $37^{\prime \prime} \mathrm{x} \times 10^{\prime \prime} \mathrm{w} \times 10$ " $\mathrm{h} / 10 \mathrm{lbs}$
$2 \times 1: 37 " 1 \times 10^{\prime \prime} w \times 10^{\prime \prime} \mathrm{h} / 12 \mathrm{lbs}$
$2 \times 2$ : $37^{\prime \prime} \mid \times 10^{\prime \prime} w \times 10^{\prime \prime} \mathrm{h} / 16 \mathrm{lbs}$
$3 \times 2$ : $37^{\prime \prime} \mid \times 13^{\prime \prime} \mathrm{w} \times 12^{\prime \prime} \mathrm{h} / 21 \mathrm{lbs}$ 2x3: $37{ }^{\prime \prime} \mid \times 13^{\prime \prime} w \times 12^{\prime \prime} \mathrm{h} / 24$ lbs $3 \times 3: 37^{\prime \prime} \mathrm{x} \times 13^{\prime \prime} \mathrm{w} \times 12^{\prime \prime} \mathrm{h} / 28 \mathrm{lbs}$ $3 \times 4$ : $37^{\prime \prime} \mid \times 15^{\prime \prime} w \times 13^{\prime \prime} \mathrm{h} / 35 \mathrm{lbs}$. $4 \times 3$ : $37^{\prime \prime} \mid \times 15^{\prime \prime} \mathrm{w} \times 13^{\prime \prime} \mathrm{h} / 35 \mathrm{lbs}$ $4 \times 4$ : 37 " x 15"w x $13^{\prime \prime} \mathrm{h} / 34$ lbs. 5x3: 37 "| $\times 15^{\prime \prime}$ w x $13^{\prime \prime}$ h / 37 lbs $5 \times 4$ : $37^{\prime \prime} \mid \times 18^{\prime \prime} \mathrm{w} \times 13^{\prime \prime} \mathrm{h} / 41 \mathrm{lbs}$. $6 \times 3$ : $37^{\prime \prime} \mathrm{I} \times 18^{\prime \prime} \mathrm{w} \times 13^{\prime \prime} \mathrm{h} / 43 \mathrm{lbs}$ $8 \times 3$ : $377^{\prime \prime} \mid \times 30 " w \times 11^{\prime \prime} h / 70$ lbs.
$12 \times 3$ : 37 " x 30 "w x 11 "h / 86 lbs

## Curved Frames:

$1 \times 3$ : 37 " $1 \times 10^{\prime \prime} \mathrm{w} \times 10^{\prime \prime} \mathrm{h} / 10 \mathrm{lbs}$.
$2 \times 1: 37 " I \times 10 " w \times 10 " \mathrm{~h} / 12 \mathrm{lbs}$ $2 \times 2$ : $37^{\prime \prime} \mathrm{x}$ x 10"w x 10"h / 16 lbs 3x2: 37"| x 13"w x 12"h / 21 lbs $2 \times 3$ : $37^{\prime \prime} \mid \times 13^{\prime \prime} w \times 12^{\prime \prime} \mathrm{h} / 20 \mathrm{lbs}$ $3 \times 3$ : $37^{\prime \prime} \mid \times 13^{\prime \prime} \mathrm{w} \times 12^{\prime \prime} \mathrm{h} / 25 \mathrm{lbs}$ $3 \times 4$ : $37^{\prime \prime} \mathrm{I} \times 15^{\prime \prime} \mathrm{w} \times 13$ "h / 32 lbs . 4x3: 37"1 x 15"w x 13"h / 32 bs $4 \times 4: 36^{\prime \prime} \mid \times 15^{\prime \prime} \mathrm{w} \times 13^{\prime \prime} \mathrm{h} / 35 \mathrm{lbs}$ $5 \times 3$ : $37^{\prime \prime} \mathrm{I} \times 15^{\prime \prime} \mathrm{w} \times 13^{\prime \prime} \mathrm{h} / 35 \mathrm{lbs}$ $5 \times 4$ : $37^{\prime \prime} \mid \times 18^{\prime \prime} \mathrm{w} \times 13^{\prime \prime} \mathrm{h} / 38 \mathrm{lbs}$
6x3: 36"| x 18"w x 13"h / 43 lbs

## additional information:

- Replacement parts available
- Refer to page 4 for curved Hopup frame footprints
- Refer to page 5 for straight Hopup frame footprints
- Lights \& accessories are available
$-4 \times 3$ Hopup now packs with a rollerbag into the OCX or OC-HOP case (both optional upgrade)
- $8 \times 3$ Hopup now packs into the OCX (optional upgrade) $12 \times 3$ Hopup now packs into the OCH2 (optional upgrade)

SET-UP:
GRAPHIC COMES ATTACHED


Remove unit from rolling bag. 1

## 为

Stretch frame to size. Make sure webbing is not wrapped around purple locking arms. 2

##  <br> Pull frame outward and align purple locking arms.



Snap all purple locking arms into place.


Once unit is locked, lift frame into place. *Graphic ships pre-attached to frame

## TO ATTACH END CAPS



Lift frame into place. Unit is complete

ATTACH STABILIZER FEET TO FRAMES 3 QUADS HIGH


After applying graphic, lip Hopup on its side to access bottom hubs.


Start with the largest end of the opening; Slide stabilizer foot over both hubs. Feet will 2 fit snuggly over hubs.


TO ATTACH LIGHTS



To collapse unit, first remove end cap graphics on both sides and fold onto top of frame.


Unlock all purple locking arms *Note: for $5 \times 3$ size, release locking arms from outside perimeter frame to the inside. 2


Once all arms are unlocked, slowly push frame inward to collapse.


Continue to collapse frame making sure graphic and webbing do not entangle with purple locking arms.


Store unit into rolling bag. Be sure bag straps do not wrap around purple locking arms. 5

## to ensure quality, please note:



If the webbing is wrapped around the purple locking arm, the arm can snap off when opening the unit.


To detach the female arm, remove the screw, steel plate and hook and loop fastener webbing. Pull the arm off the hub.


When packing unit in the bag ensure that the strap is not partially wrapped around an arm. If it is, the arm will snap when pulled out of the bag


Attach the female arm by popping it into the hub. Fasten the screw through the steel plate hole and the hook and loop fastener webbing tapping into the female arm.


Do not use the purple locking arm to lift unit. ALWAYS lift by the frame


To detach the male arm, pull the arm off the hub


Simply pop in the male arm into the hub.


Both arms should align to snap lock together.

## Curved Hopup

The curved HopUp gives your tension fabric backwall visual interest and dimension.


## Straight Hopup

Straight Hopup frame footprints fit in a wide range of floor spaces Stabilizer feet present on all straight frames 3 quads high.




8 QUAD WIDE UNITS

352.28in

12 QUAD WIDE UNITS FITS IN A $10^{\prime} \times 30^{\prime}$ SPACE


## Hopup Help Guide

## Removing a Damaged Locking Arm



1. The unit starts together.


Female Arm


M1. Unbuckle the male and female arms then gently tilt either arm up or down.


F1. Unscrew the plate and female arm from the frame hub.


M2. Loosen the male arm by wiggling side to side and remove by pulling to one side.


F2. Remove the female arm as in M2.; wiggle side to side and pull out to one side.

## Installing a New Arm



1. Insert the male arm into the frame hub.


3B. Lock the arm into place by pushing the two sides of the frame together.

2. Insert the female arm into the frame hub.

4. Secure the female arm by screwing the plate to the frame hub.

3. Line up the female arm to the frame hub (3A.) and push into place (3B.).


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3A. Make contact when lining up the female arm and the frame hub for easier connection.

## Other tips:

- When removing a damaged locking arm, unbuckle nearby arms to relieve tension.

Drill straight in the middle of the plate when attaching the female arm to ensure security.

## Check out these related products:



## Check out these related products:



Hopup 4x3 Curved


Hopup 2x2 Curved Backlit



Hopup 5x3 Curved


Hopup 3x3 Curved Backlit


Hopup Dimension Kit 02


Hopup $5 \times 4$ Curved


Hopup 4x3 Curved Backlit


Hopup Dimension Kit 03


Hopup 6x3 Curved


Hopup Dimension Kit 04


[^0]:    5. The unit is assembled.
