

CANVAS FRAMES

PRODUCT CATEGORY: HOMEGOODS

PRODUCT CODE: CANVASFRM-WxH-G (ex: CANVASFRM-16x20-G)



OnGraphic



PRODUCT DESCRIPTION

We offer elegant, modern and affordable canvas frames in 5 standard sizes to suit any situation. All of our canvas frame graphics are UV printed on high-quality fabric that is stretched over an MDF frame. Your wall art can be displayed in either portrait or landscape and each frame includes all necessary hardware to mount you artwork.

TEMPLATE DIMS 16" x 20"	20.5"W x 24.5"H
TEMPLATE DIMS 18" x 24"	22.5"W x 28.5"H
TEMPLATE DIMS 20" x 24"	24.5"W x 28.5"H
TEMPLATE DIMS 24" x 36"	28.5"W x 40.5"H
TEMPLATE DIMS 32" x 48"	36.5"W x 62.5"H

GRAPHIC MATERIAL

UV Fabric

DISPLAY CONSTRUCTION

MDF Frame

PRINT METHOD

UV

GRAPHIC FINISHING

Graphic is cut to size and stretched over frame and stapled to back edge of frame

SHIPPING WEIGHTS & DIMENSIONS

Shipping Weight	16" x 20"	3 lbs
	18" x 24"	3 lbs
	20" x 24"	3.5 lbs
	24" x 36"	4.5 lbs
	32" x 48"	6 lbs
Shipping Dimensions	16" x 20"	20" x 16" x 2"
	18" x 24"	24" x 18" x 2"
	20" x 24"	24" x 20" x 2"
	24" x 36"	37" x 25" x 2"
	32" x 48"	48" x 36" x 2"

GRAPHIC TURN AROUND TIME

3 Business Days After Proof Approval (For Up To 5)

AVAILABILITY	PFC Only
---------------------	----------

CANVAS FRAMES

PRODUCT CATEGORY: HOMEGOODS

PRODUCT CODE: CANVASFRM-WxH-G (ex: CANVASFRM-16x20-G)

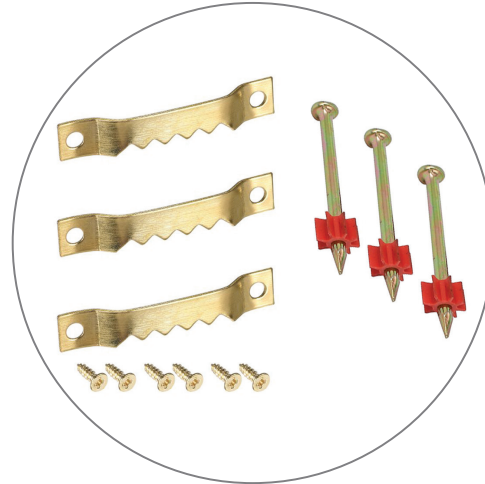


OnGraphic

INCLUDES



(qty 1) Canvas Frame & Graphic



(qty 1) Hanging Hardware Kit
(Brackets will be pre-installed)

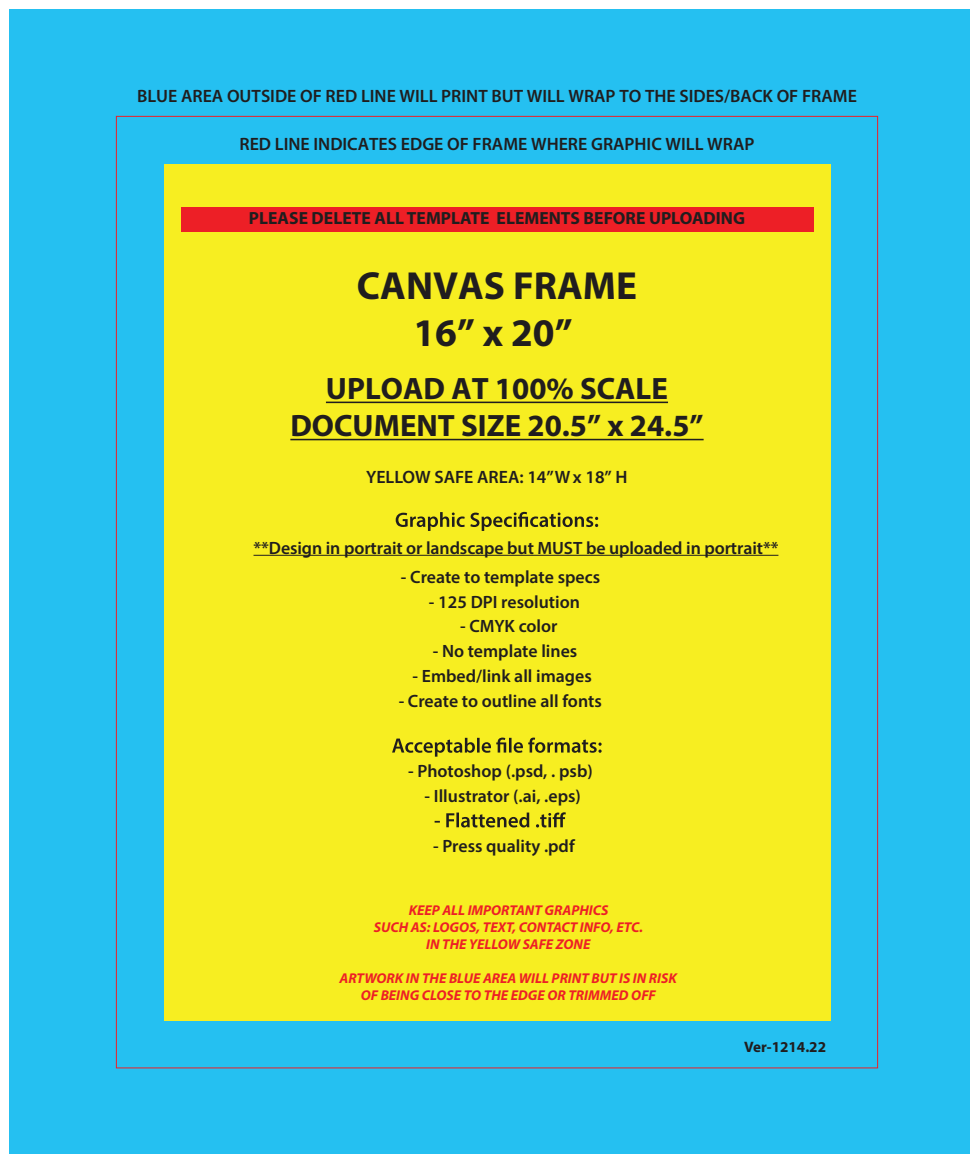
SKU: CANVAS-HH

(qty 3) Brackets

(qty 6) Screws

(qty 3) Nails

TEMPLATE EXAMPLE



- Full color bleed needed to wrap frame is included on template
- Red line indicates the edge of the front of the frame where graphic will start to wrap to the sides and back of frame
- Everything outside of the red line will be printed but not visible from the front
- This is a Quick Proof product
- The template can be rotated 90° to design for landscape but it must be uploaded as portrait due to our Quick Proof system limitations