



Diamondback™
LED PERIMETER WARNING LIGHT

Part Number Selection Guide

(09/09)

Clear Lens
Clear Optics



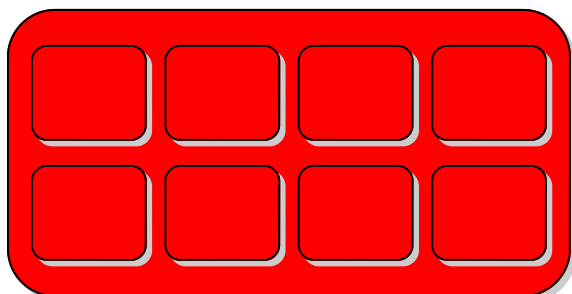
Clear Lens
Colored Optics



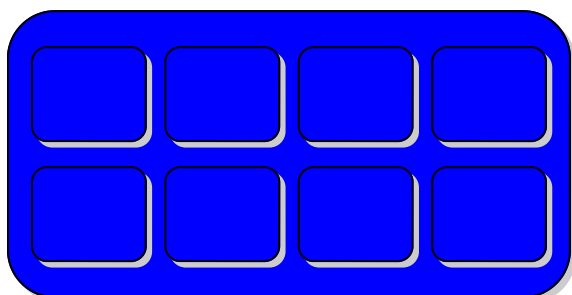
Colored Lens



WELDON DIAMONDBACK

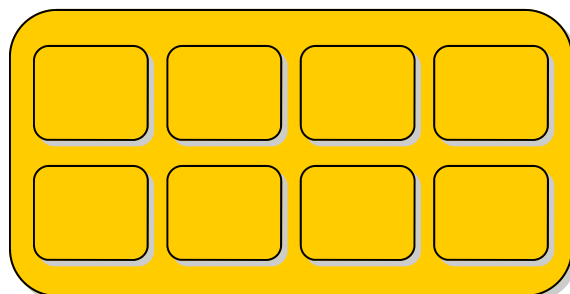


V _ _ W - R

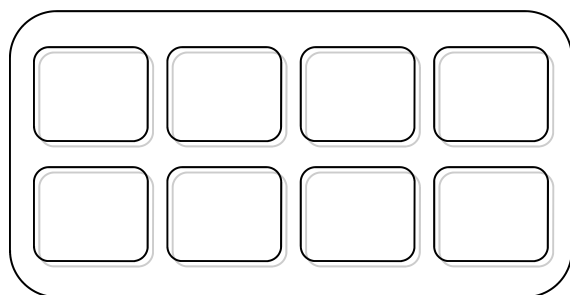


V _ _ W - B

COLORED LENSES



V _ _ W - A



V _ _ W - C O O W

Fill in " _ _ " with...

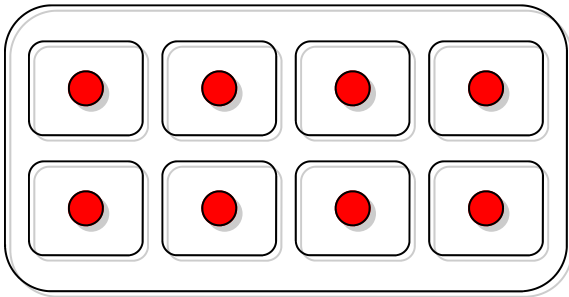
$$\underline{3} \underline{7} = 3'' \times 7''$$

$$\underline{4} \underline{6} = 4'' \times 6''$$

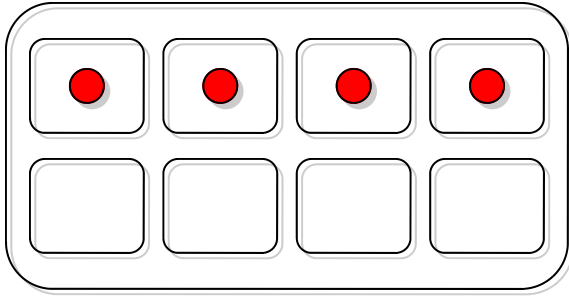
$$\underline{7} \underline{9} = 7'' \times 9''$$

WELDON DIAMONDBACK

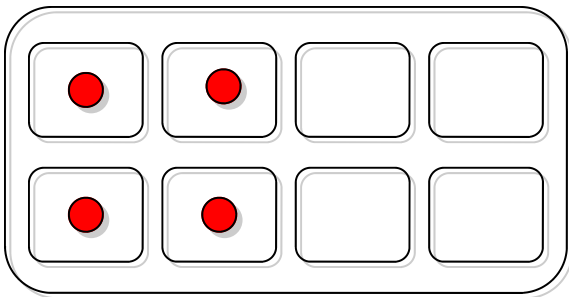
CLEAR LENSES and CLEAR OPTICS



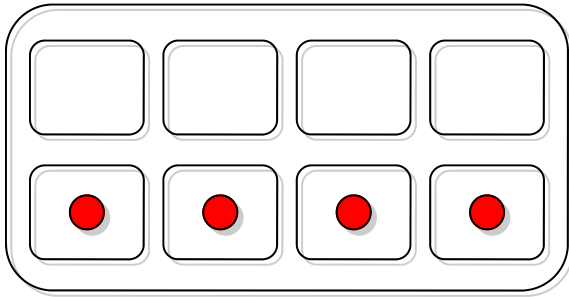
V __ W - C O O R



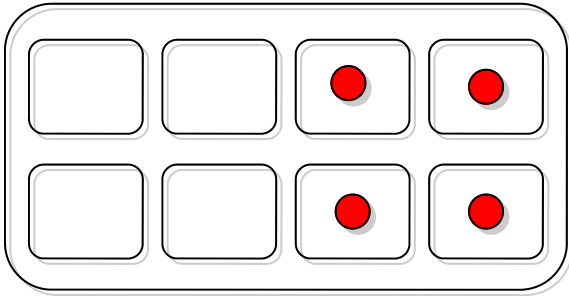
V __ W - C O H R W



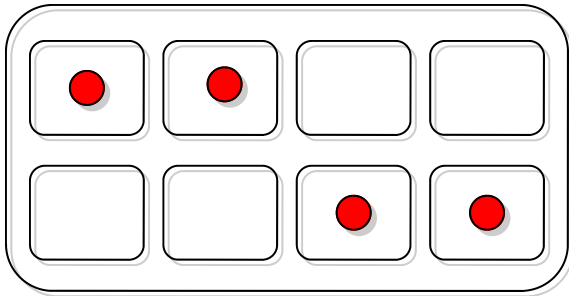
V __ W - C O V R W



V __ W - C O H W R



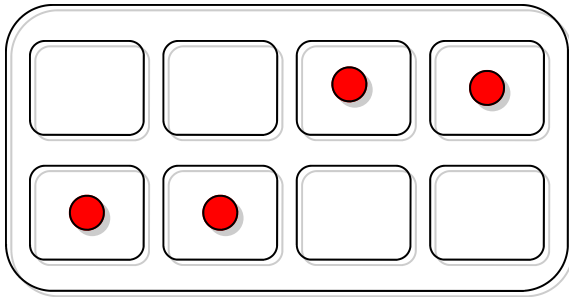
V __ W - C O V W R



V __ W - C O X R W

Fill in " __ " with...

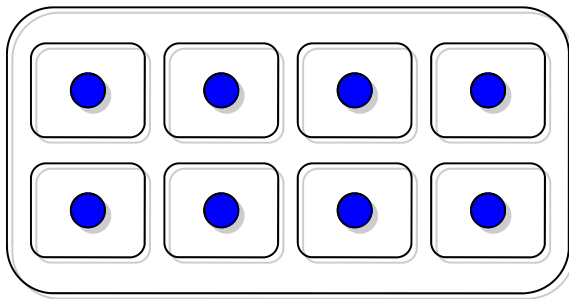
- 3 7 = 3" x 7"
- 4 6 = 4" x 6"
- 7 9 = 7" x 9"



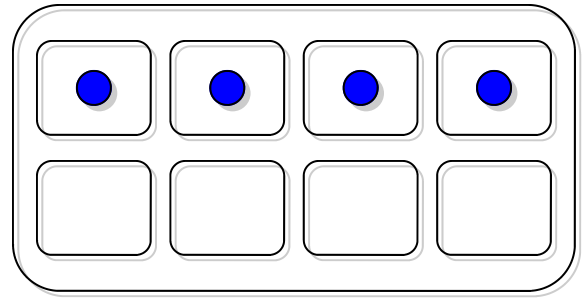
V __ W - C O X W R

WELDON DIAMONDBACK

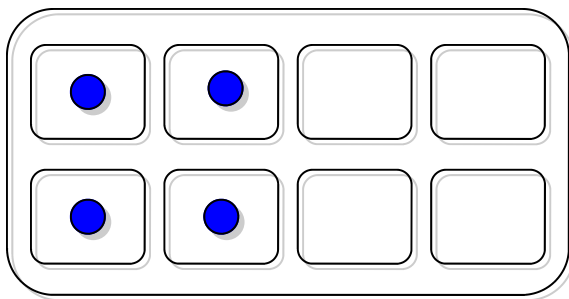
CLEAR LENSES and CLEAR OPTICS



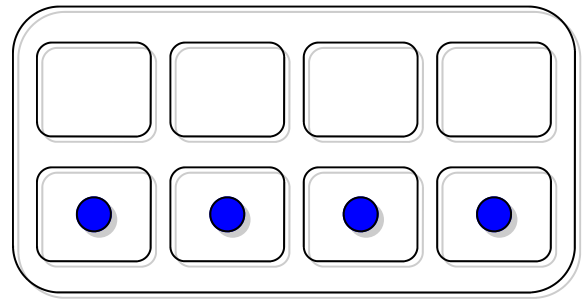
V __ W - C 0 0 B



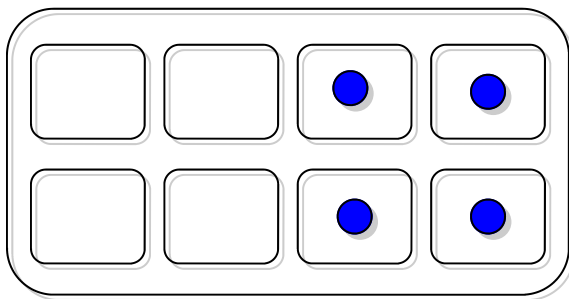
V __ W - C 0 H B W



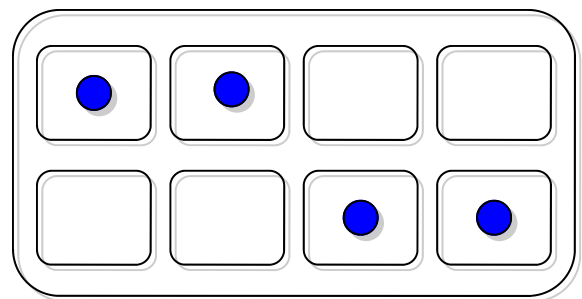
V __ W - C 0 V B W



V __ W - C 0 H W B



V __ W - C 0 V W B



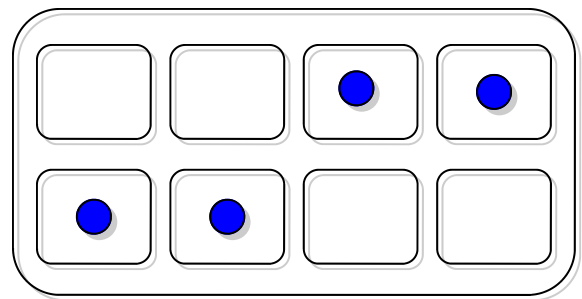
V __ W - C 0 X B W

Fill in " __ " with...

3 7 = 3" x 7"

4 6 = 4" x 6"

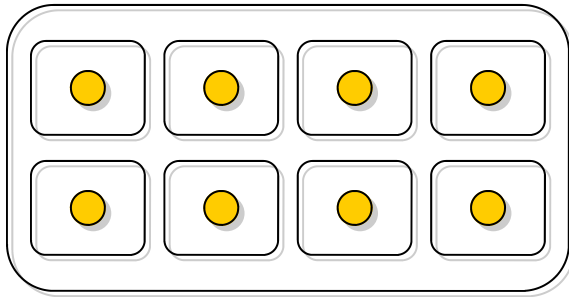
7 9 = 7" x 9"



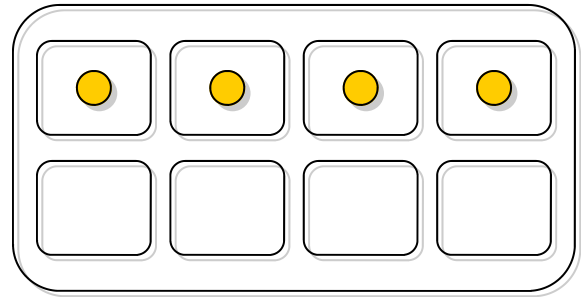
V __ W - C 0 X W B

WELDON DIAMONDBACK

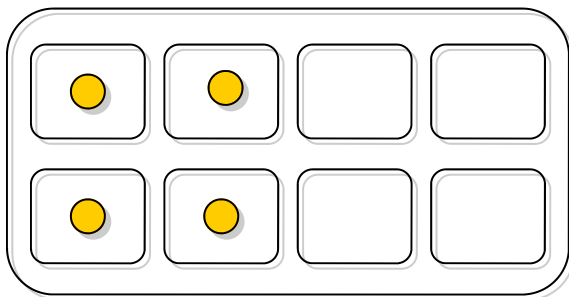
CLEAR LENSES and CLEAR OPTICS



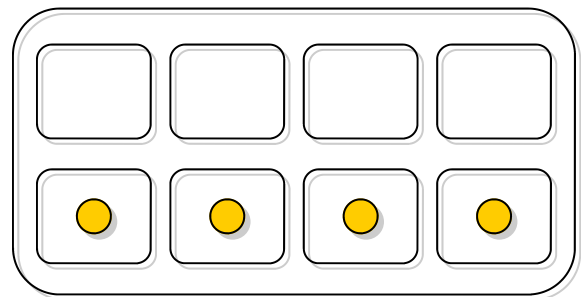
V __ W - C O O A



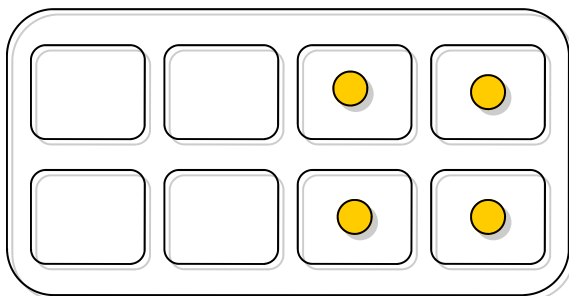
V __ W - C O H A W



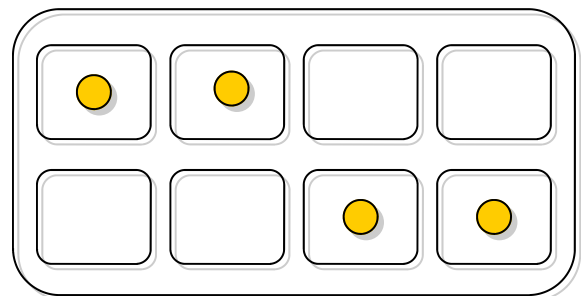
V __ W - C O V A W



V __ W - C O H W A



V __ W - C O V W A



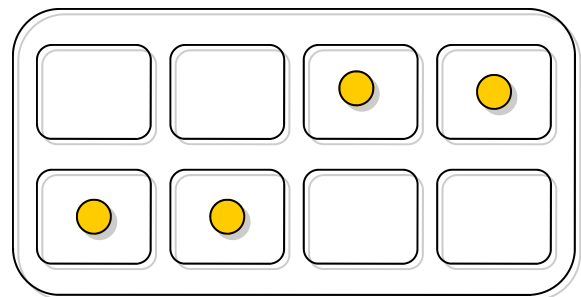
V __ W - C O X A W

Fill in " __ " with...

$\underline{3} \underline{7} = 3'' \times 7''$

$\underline{4} \underline{6} = 4'' \times 6''$

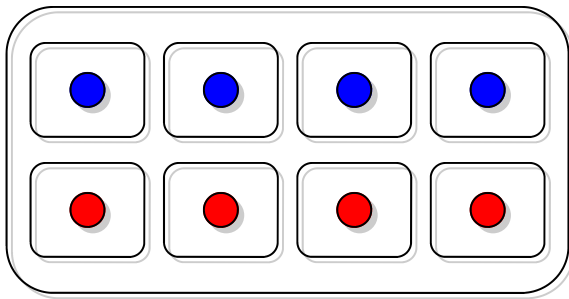
$\underline{7} \underline{9} = 7'' \times 9''$



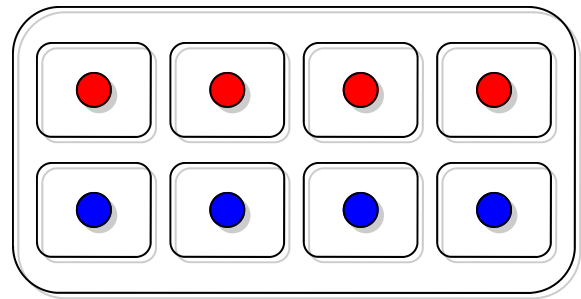
V __ W - C O X W A

WELDON DIAMONDBACK

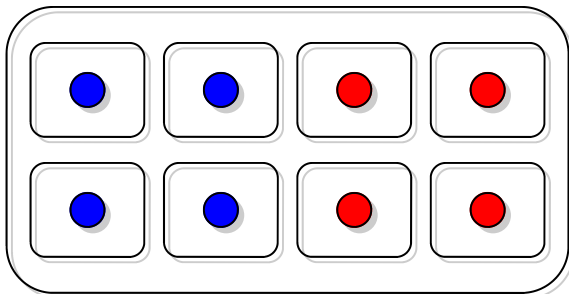
CLEAR LENSES and CLEAR OPTICS



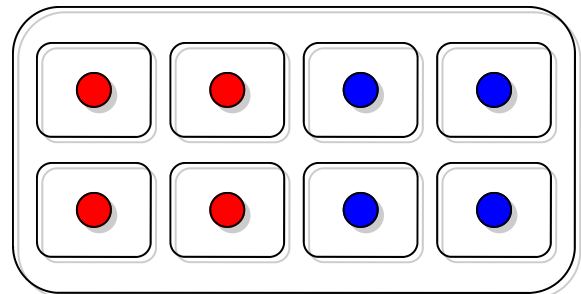
V __ W - C O H B R



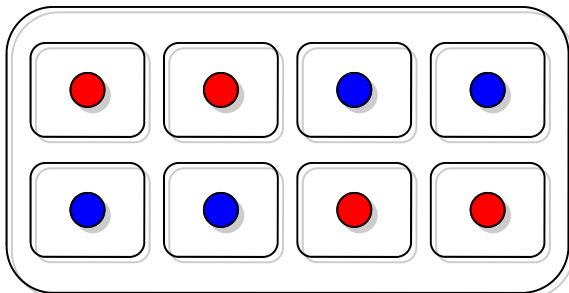
V __ W - C O H R B



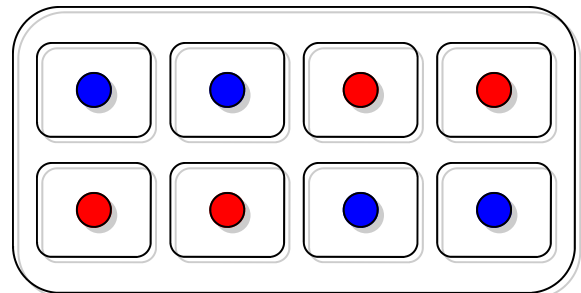
V __ W - C O V B R



V __ W - C O V R B



V __ W - C O X R B



V __ W - C O X B R

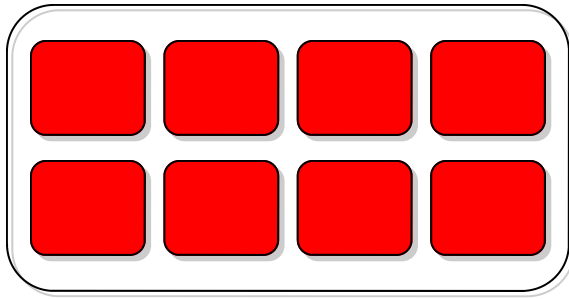
Fill in " __ " with...

3 7 = 3" x 7"

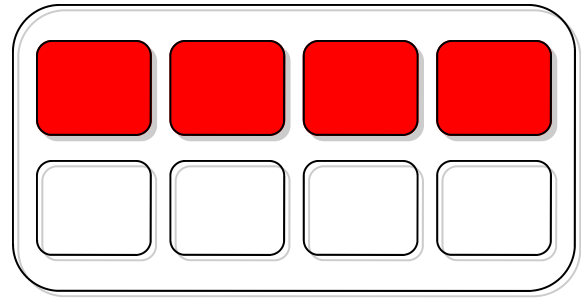
4 6 = 4" x 6"

7 9 = 7" x 9"

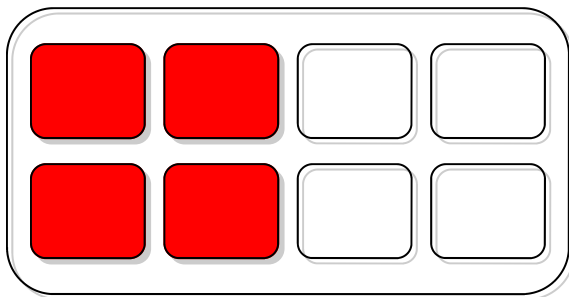
WELDON DIAMONDBACK CLEAR LENSES and COLORED OPTICS



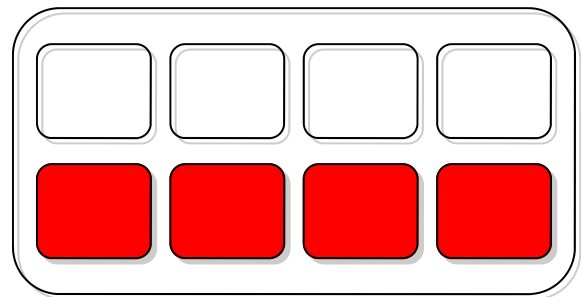
V __ W - C 1 0 R



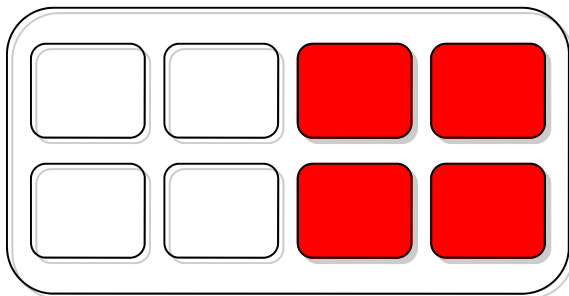
V __ W - C 1 H R W



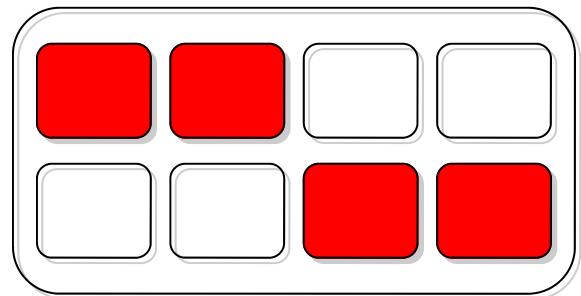
V __ W - C 1 V R W



V __ W - C 1 H W R



V __ W - C 1 V W R



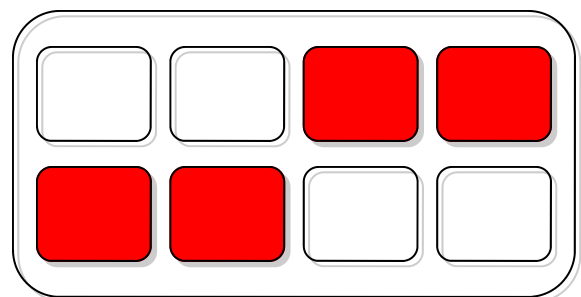
V __ W - C 1 X R W

Fill in " __ " with...

$$\underline{3} \underline{7} = 3" \times 7"$$

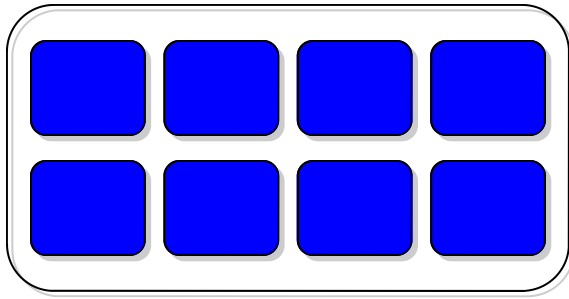
$$\underline{4} \underline{6} = 4" \times 6"$$

$$\underline{7} \underline{9} = 7" \times 9"$$

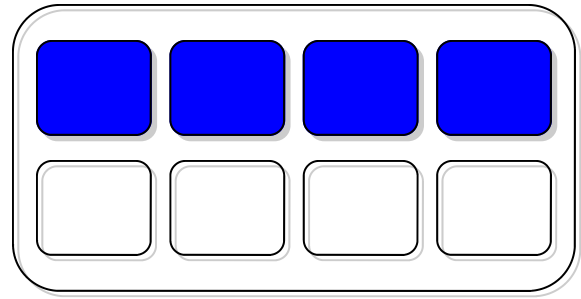


V __ W - C 1 X W R

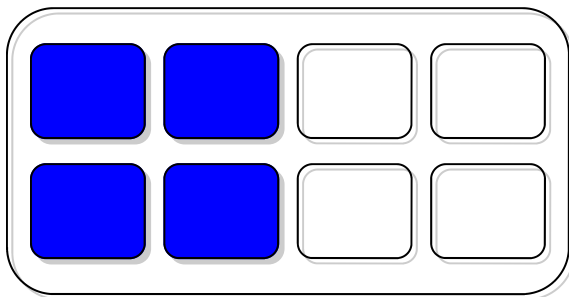
WELDON DIAMONDBACK CLEAR LENSES and COLORED OPTICS



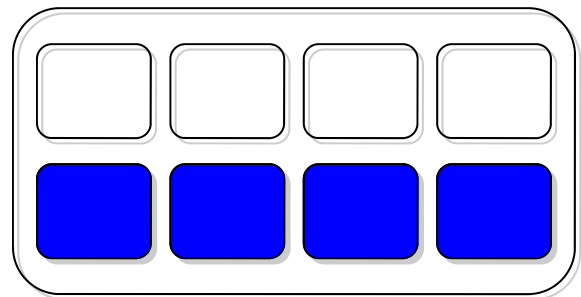
V __ W - C 1 0 B



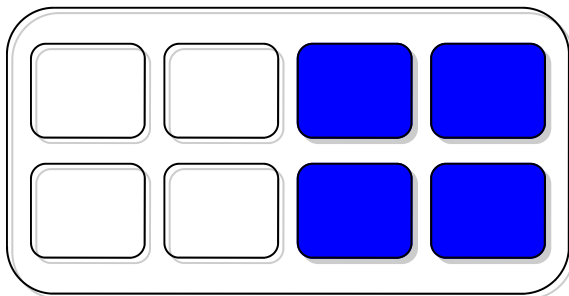
V __ W - C 1 H B W



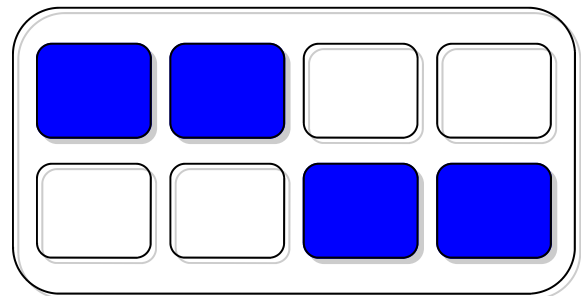
V __ W - C 1 V B W



V __ W - C 1 H W B



V __ W - C 1 V W B



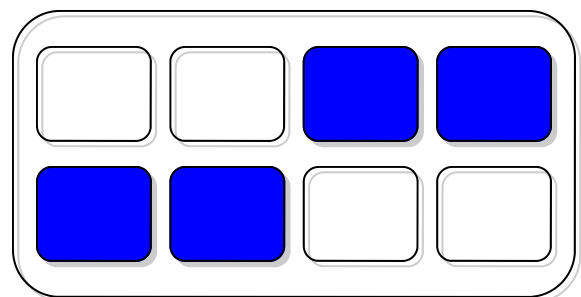
V __ W - C 1 X B W

Fill in " __ " with...

3 7 = 3" x 7"

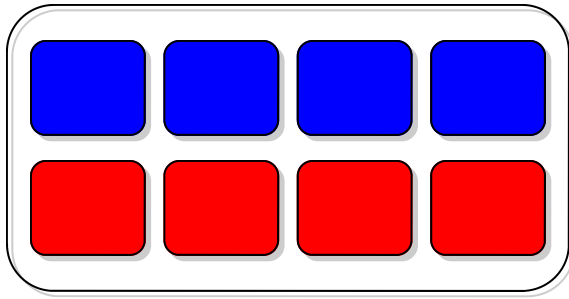
4 6 = 4" x 6"

7 9 = 7" x 9"

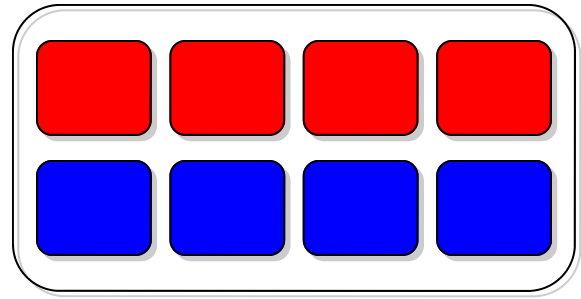


V __ W - C 1 X W B

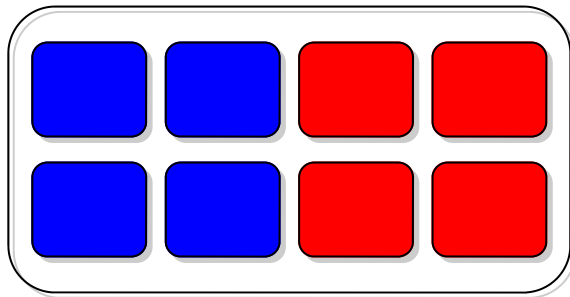
WELDON DIAMONDBACK CLEAR LENSES and COLORED OPTICS



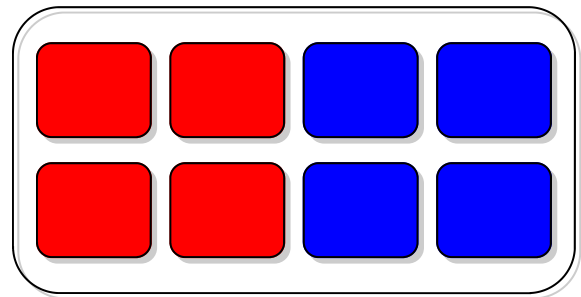
V __ W - C 1 H B R



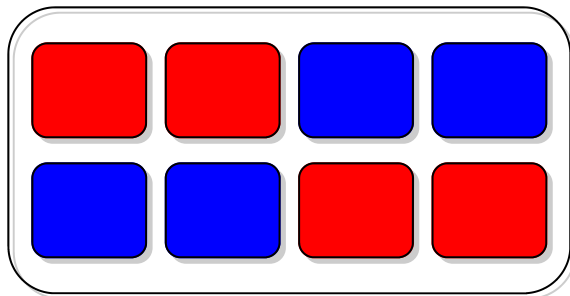
V __ W - C 1 H R B



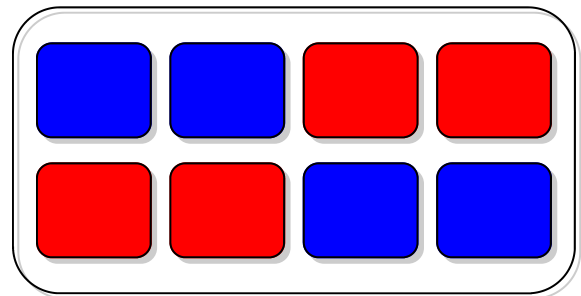
V __ W - C 1 V B R



V __ W - C 1 V R B



V __ W - C 1 X R B



V __ W - C 1 X B R

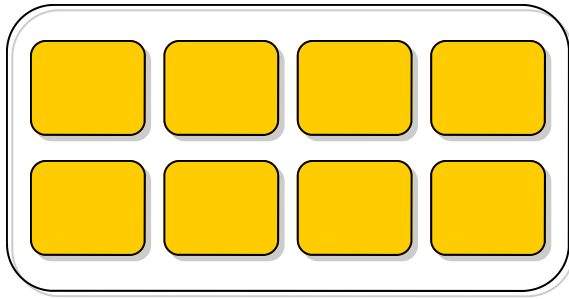
Fill in " __ " with...

$$\underline{3} \underline{7} = 3" \times 7"$$

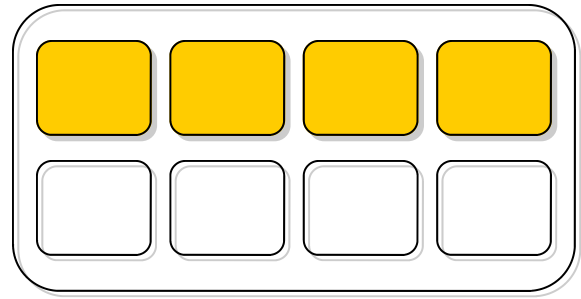
$$\underline{4} \underline{6} = 4" \times 6"$$

$$\underline{7} \underline{9} = 7" \times 9"$$

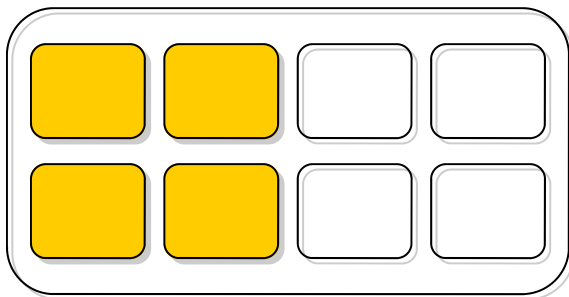
WELDON DIAMONDBACK CLEAR LENSES and COLORED OPTICS



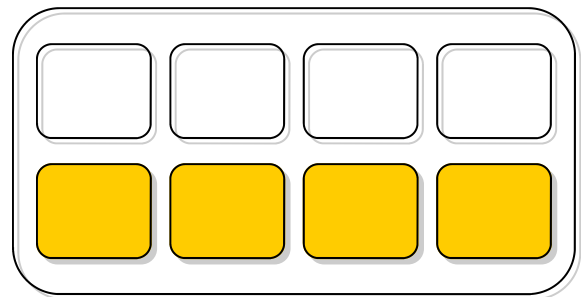
V __ W - C 1 0 A



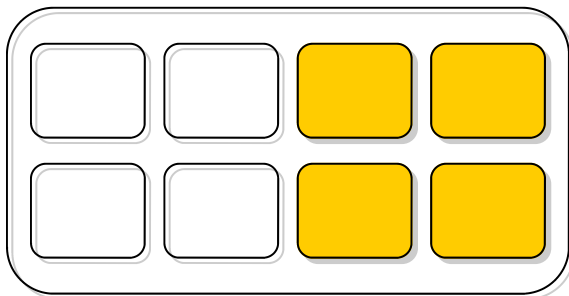
V __ W - C 1 H A W



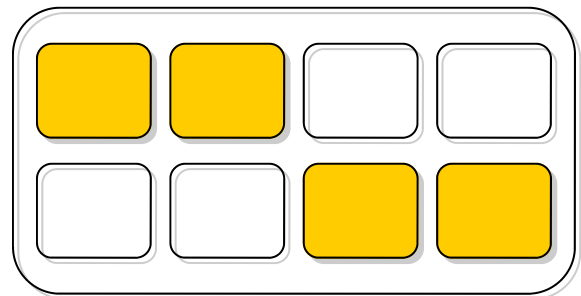
V __ W - C 1 V A W



V __ W - C 1 H W A



V __ W - C 1 V W A



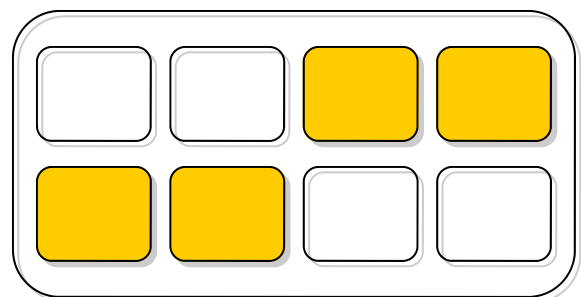
V __ W - C 1 X A W

Fill in " __ " with...

3 7 = 3" x 7"

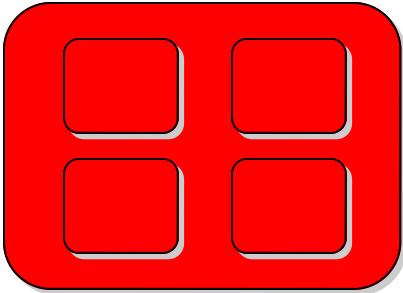
4 6 = 4" x 6"

7 9 = 7" x 9"

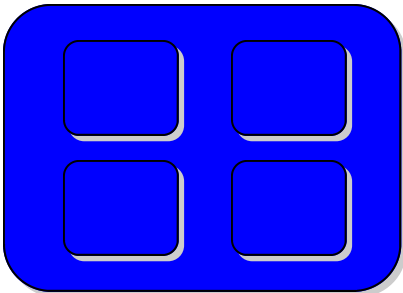


V __ W - C 1 X W A

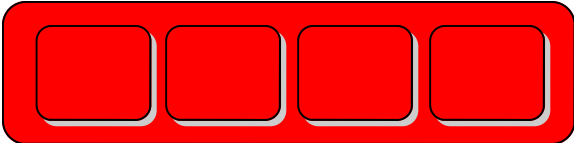
WELDON DIAMONDBACK



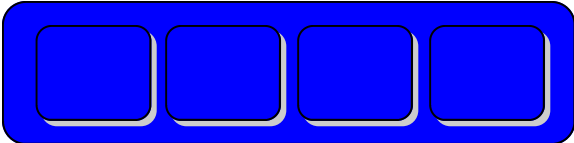
V 3 4 W - R



V 3 4 W - B

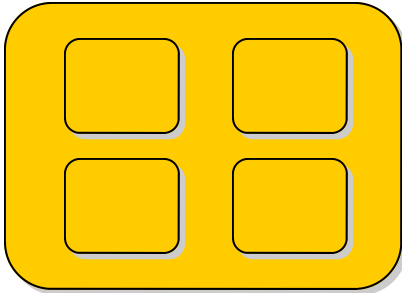


V 2 6 W - R

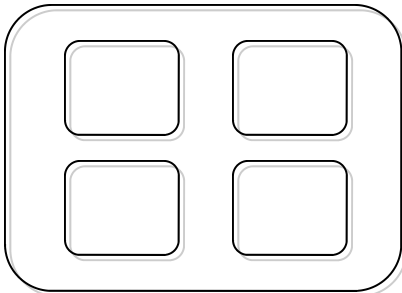


V 2 6 W - B

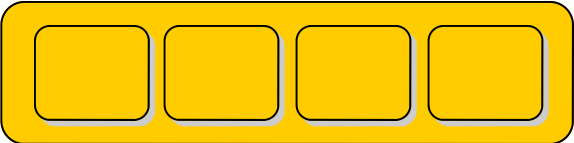
COLORED LENSES



V 3 4 W - A



V 3 4 W - C 0 0 W



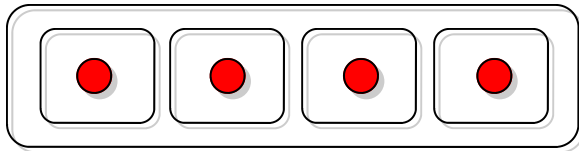
V 2 6 W - A



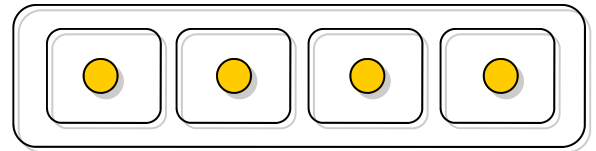
V 2 6 W - C 0 0 W

WELDON DIAMONDBACK

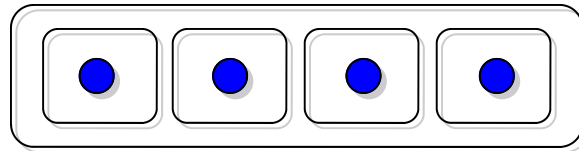
CLEAR LENSES and CLEAR OPTICS



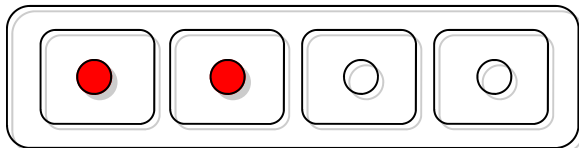
V 2 6 W - C 0 0 R



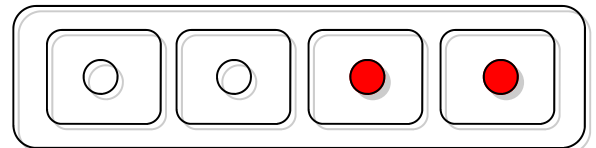
V 2 6 W - C 0 0 A



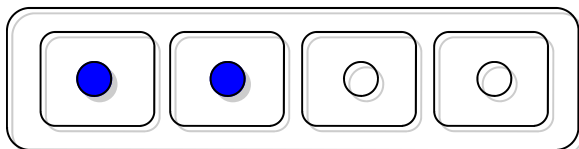
V 2 6 W - C 0 0 B



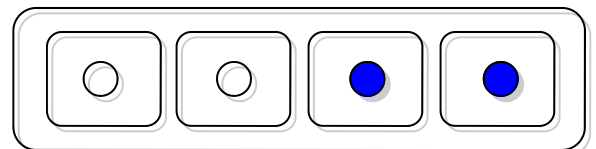
V 2 6 W - C 0 V R W



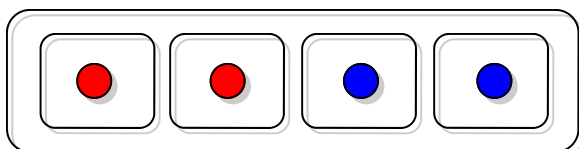
V 2 6 W - C 0 V W R



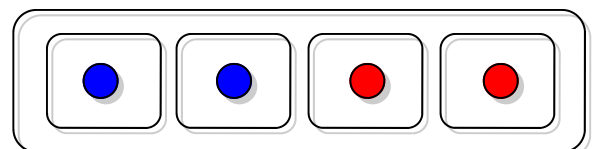
V 2 6 W - C 0 V B W



V 2 6 W - C 0 V W B

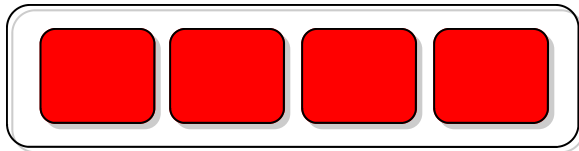


V 2 6 W - C 0 V R B

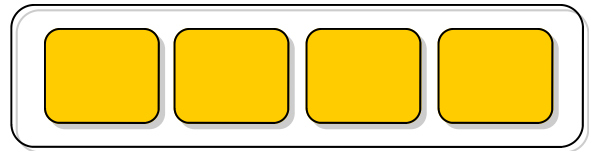


V 2 6 W - C 0 V B R

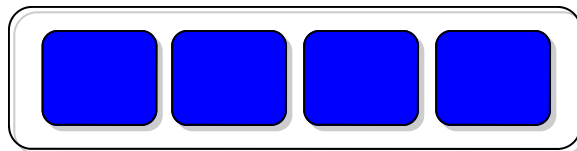
WELDON DIAMONDBACK CLEAR LENSES and COLORED OPTICS



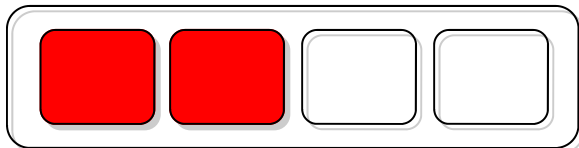
V 2 6 W - C 1 0 R



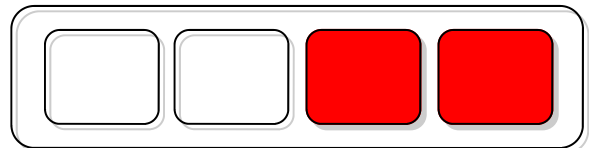
V 2 6 W - C 1 0 A



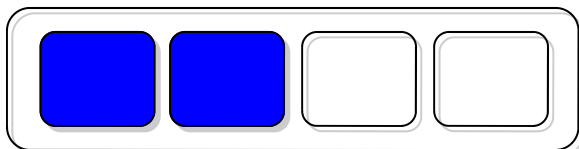
V 2 6 W - C 1 0 B



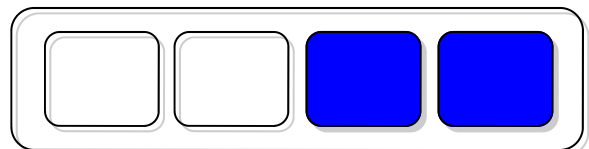
V 2 6 W - C 1 V R W



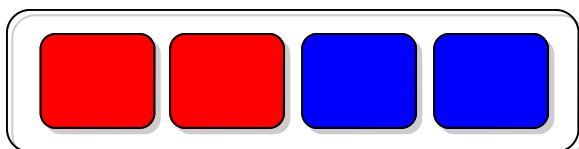
V 2 6 W - C 1 V W R



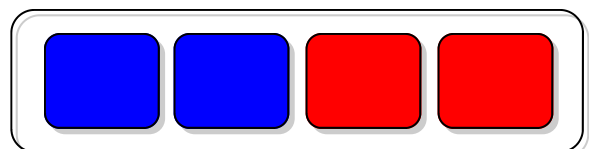
V 2 6 W - C 1 V B W



V 2 6 W - C 1 V W B



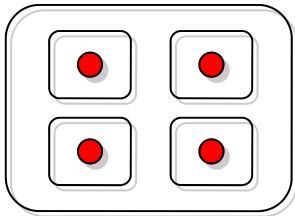
V 2 6 W - C 1 V R B



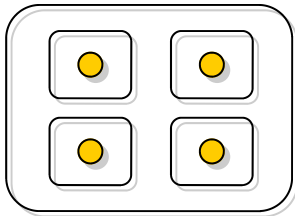
V 2 6 W - C 1 V B R

WELDON DIAMONDBACK

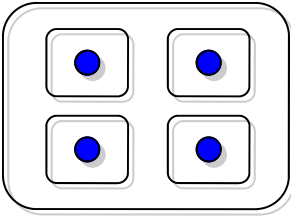
CLEAR LENSES and CLEAR OPTICS



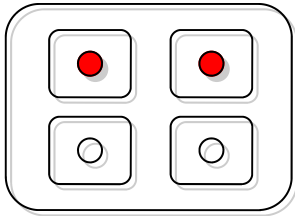
V 3 4 W - C 0 0 R



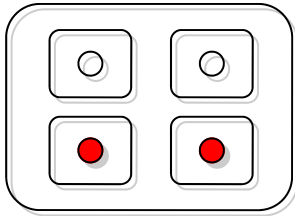
V 3 4 W - C 0 0 A



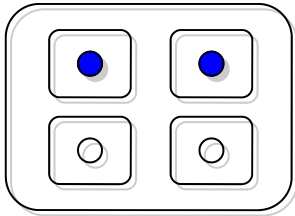
V 3 4 W - C 0 0 B



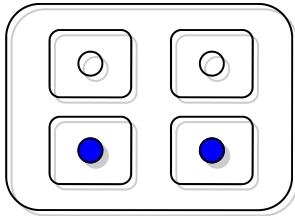
V 3 4 W - C 0 H R W



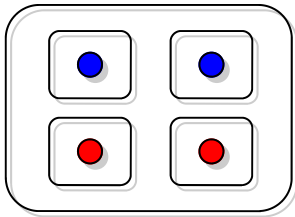
V 3 4 W - C 0 H W R



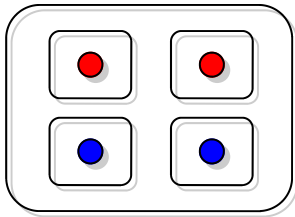
V 3 4 W - C 0 H B W



V 3 4 W - C 0 H W B

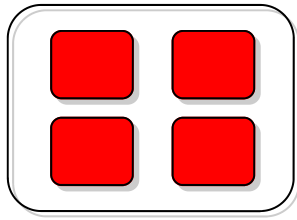


V 3 4 W - C 0 H B R

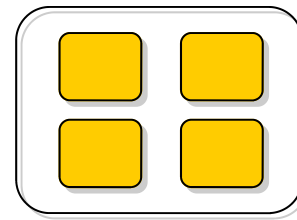


V 3 4 W - C 0 H R B

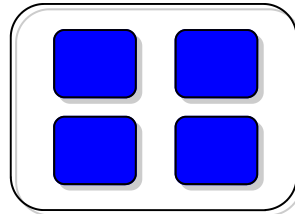
WELDON DIAMONDBACK CLEAR LENSES and COLORED OPTICS



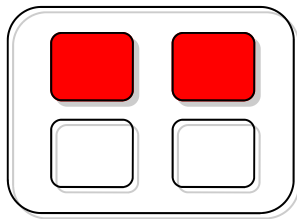
V 3 4 W - C 1 0 R



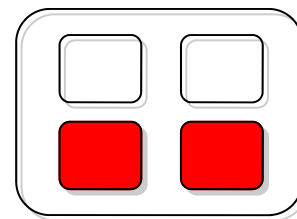
V 3 4 W - C 1 0 A



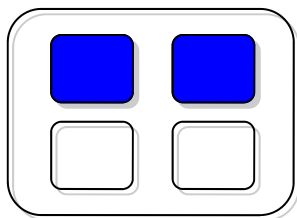
V 3 4 W - C 1 0 B



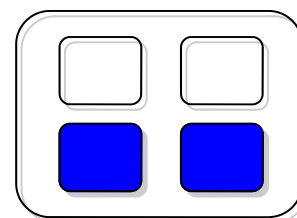
V 3 4 W - C 1 H R W



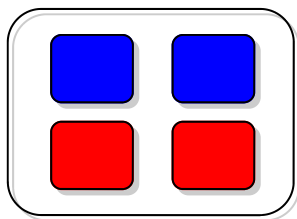
V 3 4 W - C 1 H W R



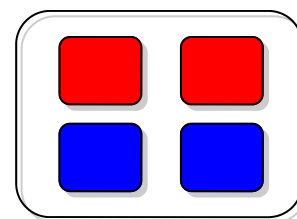
V 3 4 W - C 1 H B W



V 3 4 W - C 1 H W B



V 3 4 W - C 1 H B R



V 3 4 W - C 1 H R B