$$
\begin{gathered}
\hline \text { bg back } \\
\text { bg 1C }
\end{gathered}
$$

bg spine
bg S

$$
\begin{aligned}
& \text { bg front } \\
& \text { bg rC }
\end{aligned}
$$

bg back and spine
bg 1C-S

$\square$


| $\quad$ |



$|\quad| \quad \square$



|

$\square$

$\square$


$|\quad|$



$$
\begin{gathered}
\text { bg back wrap } \\
\hline \text { bg lW }
\end{gathered}
$$








$$
\begin{gathered}
\hline \text { bg back flap and wrap } \\
\frac{\text { bg } 1 F-1 W}{}
\end{gathered}
$$

$\square$

$$
\begin{gathered}
\text { bg back and spine } \\
\text { bg lC-S }
\end{gathered}
$$

$$
\begin{gathered}
\text { bg front and spine } \\
\text { bg S-rC }
\end{gathered}
$$





| bg back and spine and wrap |
| :---: | :---: | :---: |
| bg lW-S   <br>    |

bg back and spine and front

$$
\mathrm{bg} \mathrm{lC}-\mathrm{rC}
$$

$$
\begin{gathered}
\text { bg front and spine and wrap } \\
\text { bg S-rW }
\end{gathered}
$$

bg front and flap

$$
\mathrm{bg} \mathrm{rC}-\mathrm{rF}
$$

|  | bg back and flap and spine |  |  |
| :--- | :--- | :--- | :--- |
| bg lF-S |  |  |  |
|  |  |  |  |

bg back and spine and front and back wrap

|  | bg lW-rC |  |
| :--- | :--- | :--- | :--- |


by back and spine and front and front wrap

$\square$

$$
\begin{gathered}
\hline \text { bg front and flap and spine } \\
\text { S-rF }
\end{gathered}
$$



bg whole without back flap and wrap

$$
1 \mathrm{C}-\mathrm{rF}
$$


bg whole without back flap

$$
\mathrm{bg} 1 W-\mathrm{rF}
$$






|  |  |  |
| :--- | :--- | :--- | :--- | :--- |






|  |  |  |
| :--- | :--- | :--- | :--- | :--- |


















$\square$










$\square$

$\square$

$1$

$|\quad|$


1

