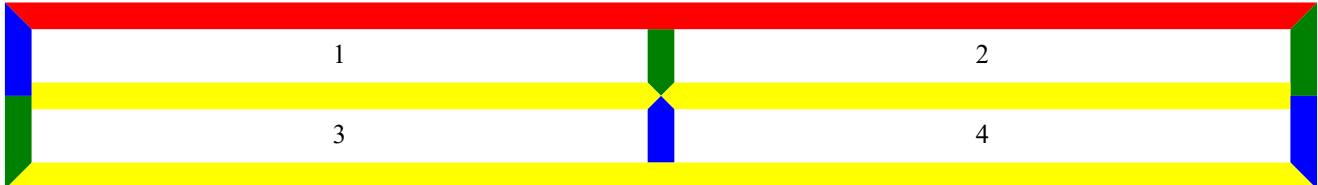


# Shape of connections between borders

'[axf:border-connection-form](#)' specifies the shape of connections between borders. It is available in AH Formatter V6.6.

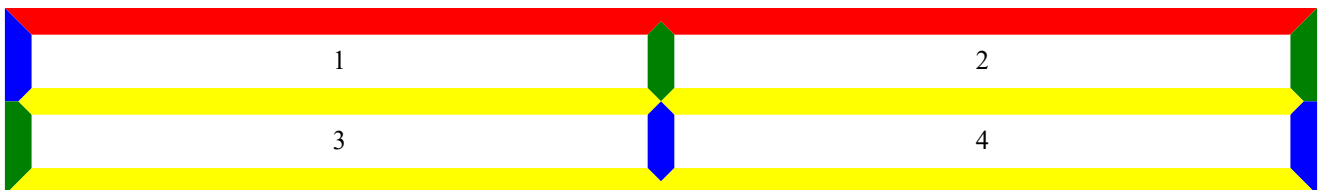
## **axf:border-connection-form="mixed"**

When 'axf:border-connection-form' is 'mixed', T-intersections of borders with the same thickness connect with squared off ends. Other connections are wedge-shaped.



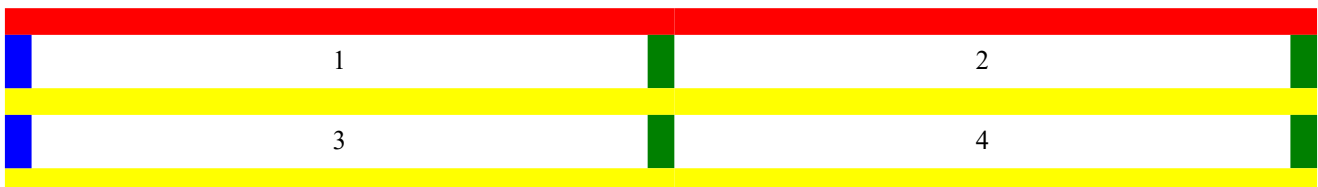
## **axf:border-connection-form="wedge"**

When 'axf:border-connection-form' is 'wedge', all borders connect with a wedge shape. Connections form an X shape at cross-shaped intersections, and form a Y shape at T-intersections.



## **axf:border-connection-form="precedence"**

When 'axf:border-connection-form' is 'precedence', the thicker border is drawn to the edge. When intersecting borders have the same thickness, the border with the higher border priority<sup>(1)</sup> is drawn to the edge.



<sup>(1)</sup> Refer to [17.6.2.1 Border conflict resolution](#) for details of border priority.

For <fo:block> and <fo:block-container>, when 'mixed' or 'wedge' is specified, all border intersections are wedge-shaped, but when 'precedence' is specified, the shape depends on the relative priority of the borders.

