

Printing Horizontal Templates

What templates are considered horizontal templates?

- Modern Splits
- Old Splits
- Modern Promo Splits
- Modern Clear Splits
- Old Clear Splits
- Planeshifted Splits
- Futureshifted Splits
- Futureshifted Facing Splits
- Classicshifted Splits
- Firepenguinmaster Splits
- Modern Doublefaced Cards
- Modern Doublefaced Planeswalkers
- Modern Sparkers
- Modern Sacrificers
- Idle Muse's Intense Horizontal
- Modern Tapped
- Futureshifted Horizontal Planeswalkers
- CBG Style Planeswalkers

Why don't horizontal templates print correctly?

In the previous version of MSE, there was a bug that caused horizontally oriented styles to not rotate as intended for printing. When Twan intended to fix that bug, he slipped and caused the template to correct in radians, rather than degrees, causing another similar bug, and still preventing horizontal styles from printing correctly.

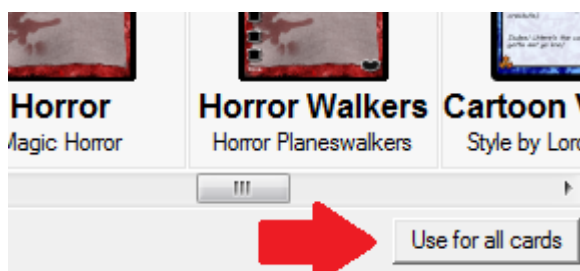
When will a fixed version of MSE be released?

The last commit to MSE's code took place on April 1, 2012, and the last build by Twan took place on September 19, 2011. This means that effectively, development of Magic Set Editor has ceased indefinitely. There may never be an update that corrects this issue. Given that, we must accept that this issue will never be addressed, or find an alternative solution.

Proposed Fix:

We can correct this by printing horizontal styles by themselves, along with some other changes to settings. **While using this fix, you may only print DFC cards with other DFC cards, and non-DFC horizontal styles with other non-DFC horizontal styles.**

1. Before selecting cards to print, you must select one of the cards you wish to print in the card list column.
2. Switch to the style tab.
3. Click the "Use for all cards" button.
4. Print any cards of that style that you wish, as normal.
5. Hit CTRL + "Z" to undo changes until all changed cards are back to their normal styles.



Need Help?

If you need help, please, feel free to [contact me](#).

To see my many available templates, see my [Template Index](#).