

Web Guards

Description: Web Guards are multiblock barriers intended for building horse stalls - they are appropriately sized for SWEM's larger horses. They come in 1-wide (Rider) 2-wide (Horse) and 3-wide (Care) in all 16 Minecraft colors.

Details:

Renewable:	Yes
Stackable:	Yes (64)
Tool:	Any
Blast Resistance:	No
Hardness:	N/A
Luminant:	No
Transparent:	Partially
Flammable:	No
Flammable (Lava):	No

Obtaining

Crafting

Stall Doors come in all 16 Minecraft colors, and 3 size variants.

1 Web Guard (Rider) can be crafted with 2 Iron Nuggets, 1 Dried Kelp and 1 Dye of the chosen color.



1 Web Guard (Horse) can be crafted with 2 Iron Nuggets, 2 Dried Kelp and 1 Dye of the chosen color.



1 Web Guard (Care) can be crafted with 2 Iron Nuggets, 2 Dried Kelp and 1 Dye of the chosen color.



Usage

These 'doors' can be opened and closed by right-clicking.

Placement

Web Guards can be placed by right-clicking with a web guard in hand on the ground or against a vertical block face. The placement will alter the hinge side - hinge side will always be on the right-clicked position.

These 'doors' are also only 1 block high. If placed at ground level horses and other entities can step over them. To function as a barrier to all but the smallest 1 block tall entities, they must be placed one block up.

Web guards are **front facing** so will always sit on the edge of a block space and do not seamlessly connect to fences, walls, chains, bars or separators. They are best placed between solid block pillars. The stall door will place on the front-edge of a block closest to you:

- To get a web guard that opens **in** to a stall you will need to place it from the front of the stall.
- To get a web guard that opens **out** from a stall you will need to place it from inside the stall.

Web Guards will not open if obstructed by items or blocks placed 2-3 blocks (depending on door size) behind the hinge corner. The exception to this is shavings - the web guard will **delete** any shavings in its open position.



Web Guards are not redstone sensitive and cannot be opened by a redstone signal (including buttons and levers).



Shown: All 16 variants of 3-wide (Care) Web Guards.

Known Issues

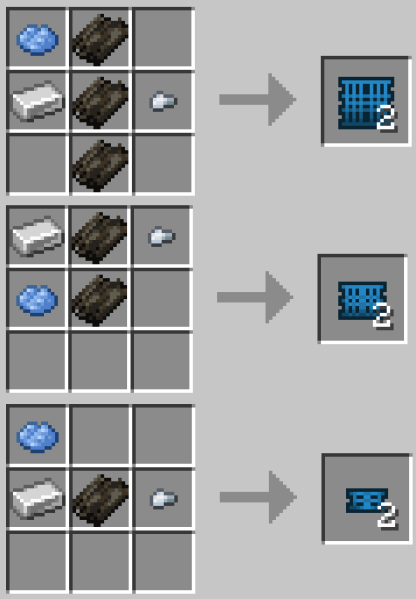
If you find an issue, please report it to our bugs channel on [Discord](#). We ask that you look to see if your issue was reported first!

- **[~]** Doors may not fully render all sections on some MP servers - add [Connectivity](#) to fix. This is not a SWEM issue.
- **[~]** Doors cannot place in a 'clear' space - fill the doorway space with random blocks, remove and try placing the gate.
- **[~]** Doors desync on some MP or SP worlds - unrendered sections, cannot see open until reload, opens single section.

We cannot reliably replicate or identify a root cause of the last issue, therefore a fix is unlikely / not possible!

It is strongly recommended that gates (and other multiblock items like stall doors and jumps) are deleted prior to taking a WorldEdit selection to avoid issues. Including jumps and gates etc in WE Schematics **can potentially corrupt schematics**.

Changelog

View Changes		
This is not a complete list of version changes / fixes. It is a changelog of relevant wiki-related version information.		
MC Version	Release	Notes
1.18.2	1.18.2-1.2.8	[Bug Fix] Web Guard texture fixed (connection on wrong edge when opened)
	1.18.2-1.0.0	Updated recipes to be centralized and require less iron, yields less web guards.
1.16.5	1.16.5-0.5.3.20	[Deprecated Recipes] 

Data values

swem:web_guard_white_rider
swem:web_guard_light_gray_rider
swem:web_guard_gray_rider
swem:web_guard_black_rider
swem:web_guard_blue_rider
swem:web_guard_cyan_rider
swem:web_guard_light_blue_rider
swem:web_guard_purple_rider
swem:web_guard_magenta_rider
swem:web_guard_pink_rider
swem:web_guard_red_rider
swem:web_guard_orange_rider
swem:web_guard_yellow_rider
swem:web_guard_brown_rider
swem:web_guard_green_rider
swem:web_guard_lime_rider

swem:web_guard_white_horse
swem:web_guard_light_gray_horse
swem:web_guard_gray_horse
swem:web_guard_black_horse
swem:web_guard_blue_horse
swem:web_guard_cyan_horse
swem:web_guard_light_blue_horse
swem:web_guard_purple_horse
swem:web_guard_magenta_horse
swem:web_guard_pink_horse
swem:web_guard_red_horse
swem:web_guard_orange_horse
swem:web_guard_yellow_horse
swem:web_guard_brown_horse
swem:web_guard_green_horse
swem:web_guard_lime_horse

swem:web_guard_white_care
swem:web_guard_light_gray_care
swem:web_guard_gray_care
swem:web_guard_black_care
swem:web_guard_blue_care
swem:web_guard_cyan_care
swem:web_guard_light_blue_care
swem:web_guard_purple_care
swem:web_guard_magenta_care
swem:web_guard_pink_care

swem:web_guard_red_care
swem:web_guard_orange_care
swem:web_guard_yellow_care
swem:web_guard_brown_care
swem:web_guard_green_care
swem:web_guard_lime_care

Revision #14

Created 6 October 2021 23:31:06

Updated 2 November 2023 04:29:41 by Delphi