## Instant Wall Rails

## Rail Types



## V RAILS

V RAILS

## V RAILS <br> Type Mushroom?

V RAILS

| $\checkmark$ RAILS |  |  |
| :---: | :---: | :---: |
|  | Type Ridge? | - |
| $\checkmark$ RAILS |  | 2 |
|  | Type Crown | $\cdots$ |
| $\checkmark$ RAILS |  | = |
|  | Type coved | $\cdots$ |

## V RAILS <br> Type SteppedRaduswnwnewn

## V RAILS

 Type Steppedradus? w"wn
## V RAILS Type SterpedRadius3",

| V RAILS |  | $\overline{\bar{\square}}$ |
| :---: | :---: | :---: |
|  | Type Chamfered | $\cdots$ |
| $\checkmark$ RAILS |  | $\overline{\overline{\underline{L}}}$ |
|  | Type Oase | $\square$ |

V RAILS


## Rail Parameters

Number of Rails Multiple rails option is available for Rectangular and Round rail profiles. Other profiles allow only a single rail



Width / Diameter



Vertical Thickness


Top Rail Height Measured from "Datum for Infill" setting under "Misc Parameters"


Bottom Rail Height measured from "Datum for Infill" setting under "Misc Parameters"s

| - RAILS Type | $\overline{\bar{\square}}$ |  |
| :---: | :---: | :---: |
|  | gular ~ | $\square$ |
| Number of Rails | 3 |  |
| Width / Diameter | 4" |  |
| Vertical Thickness: | $2{ }^{\prime \prime}$ |  |
| Top Rail Height | 3' |  |
| Bottom Rail Height | $\mathbf{1}^{\text {* }}$ |  |




Example: Mushroom profile, Width=3", Vertical Thickness = 3"


Example: Mushroom profile, Width=5", Vertical Thickness = 2"

Rail Continuity Applies to sloped condition. The warp option is only available for "Rectangular" and "Radius Edge" rail profiles.


| $\bar{V}$ RAILS |  |  |
| :---: | :---: | :---: |
| Type Rectangular ~ |  | - |
| Number of Rails | 3 |  |
| Width / Diameter | 4" |  |
| Vertical Thickness: | 2 " |  |
| Top Rail Height | 3' |  |
| Bottom Rail Height | $1{ }^{\prime}$ |  |
| Rail Continuity [ $\bigcirc$ Warp ~ ${ }_{\text {c Allow Breaks }}$ |  |  |



