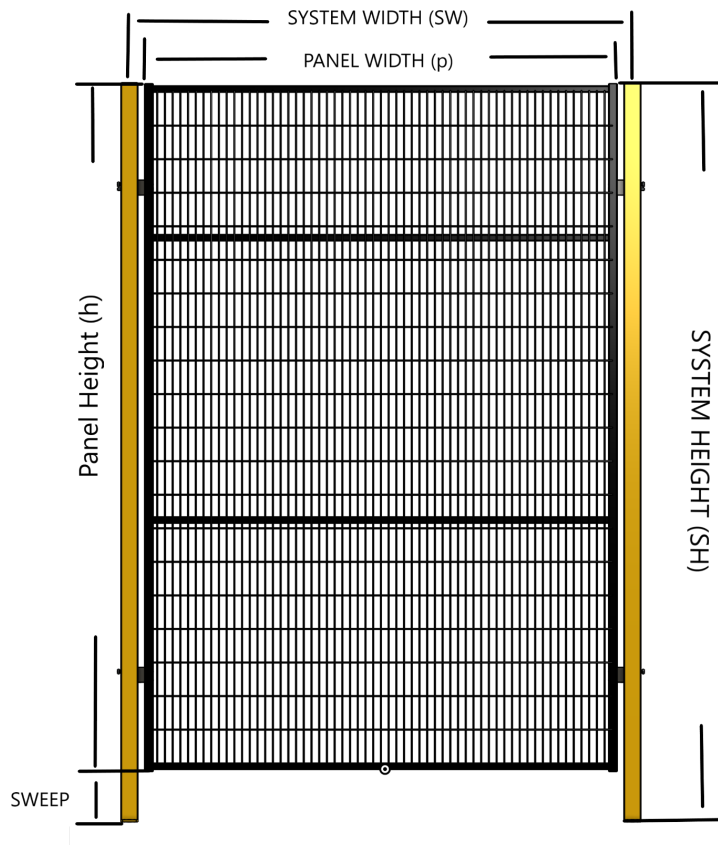


Panel Configurator Instructions

Definitions

1. **System Height (SH)** = The panel height from the floor to the top of the panel
2. **Panel Height (h)** = The physical panel height
3. **System Width (SW)** = The panel width from the center of the left post and the center of the right post
4. **Sweep** = Spacing between the floor and the bottom of the panel (Standard is 150mm) When changing the height of the panel use this to indicate where the panel is with in the system height
5. **Panel Width (p)** = Physical width of the panel without fittings or post's (Example SW panel of 1500 = p of 1402.2mm) Panel fitting is 20mm wide and the post's are 50.8mm square.



Configurator Inputs

Configurations	
Panel Width	1500 mm
Panel Height	2050 mm
Sweep Dem	150 mm
<input type="checkbox"/> Short Panel Fitting Location	
Lower Mid-Support Standard Position	Standard ▾
<input type="checkbox"/> Remove Lower Mid-Support	
<input type="checkbox"/> Remove Upper Mid-Support	
<input type="checkbox"/> Panel Cut Out	
Panel Cut-Out Dem A	200 mm
Panel Cut-Out Dem B	250 mm
Panel Cut-Out Dem C	500 mm
Panel Cut-Out Dem D	900 mm

Panel Width = Physical panel width (p)

Panel Height = Physical panel height (h)

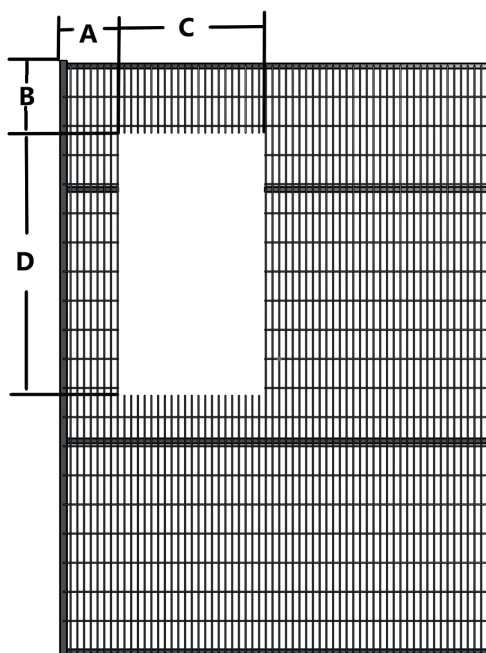
Sweep Dem = This dimension tells us where the panel needs to be with in the System Height

Short Panel Fitting Location = Select this option for (h) less than 700mm

Lower Mid-Support Position = Standard is only used for SH2200 and select lower for panels less than SH2200

Remove Lower or Upper Mid-Support = Remove one or both when creating shorter panels

Panel Cut Out = Select this when panel cut out is required (see below for dimensioning)

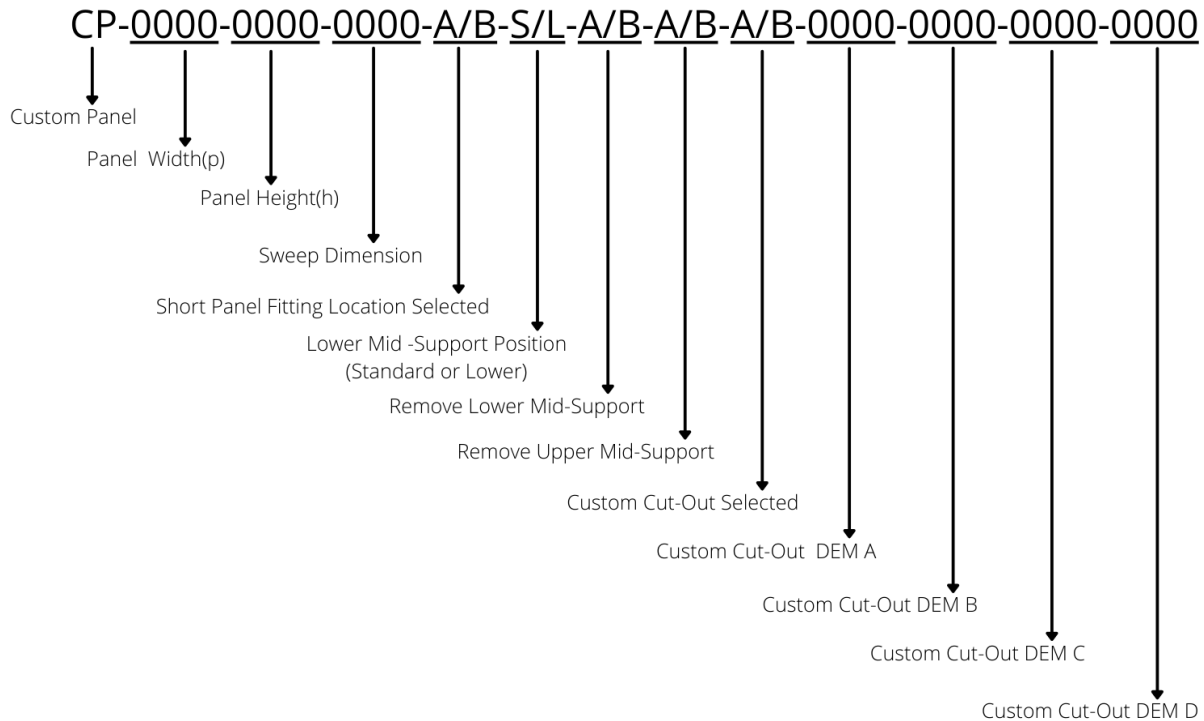


*** AMGS Will Frame Out Any Cut-Outs With Tube Steel ***

When ordering a custom configuration use the CP-XXXXX part on the print.

Part Number Explanation

(A= Not Selected B= Selected)



To Download the standard panel fitting from the configurator, select the “Panel Fitting Download” button while you are in the configurator. You can also find the hardware models in the CAD section of the website.

