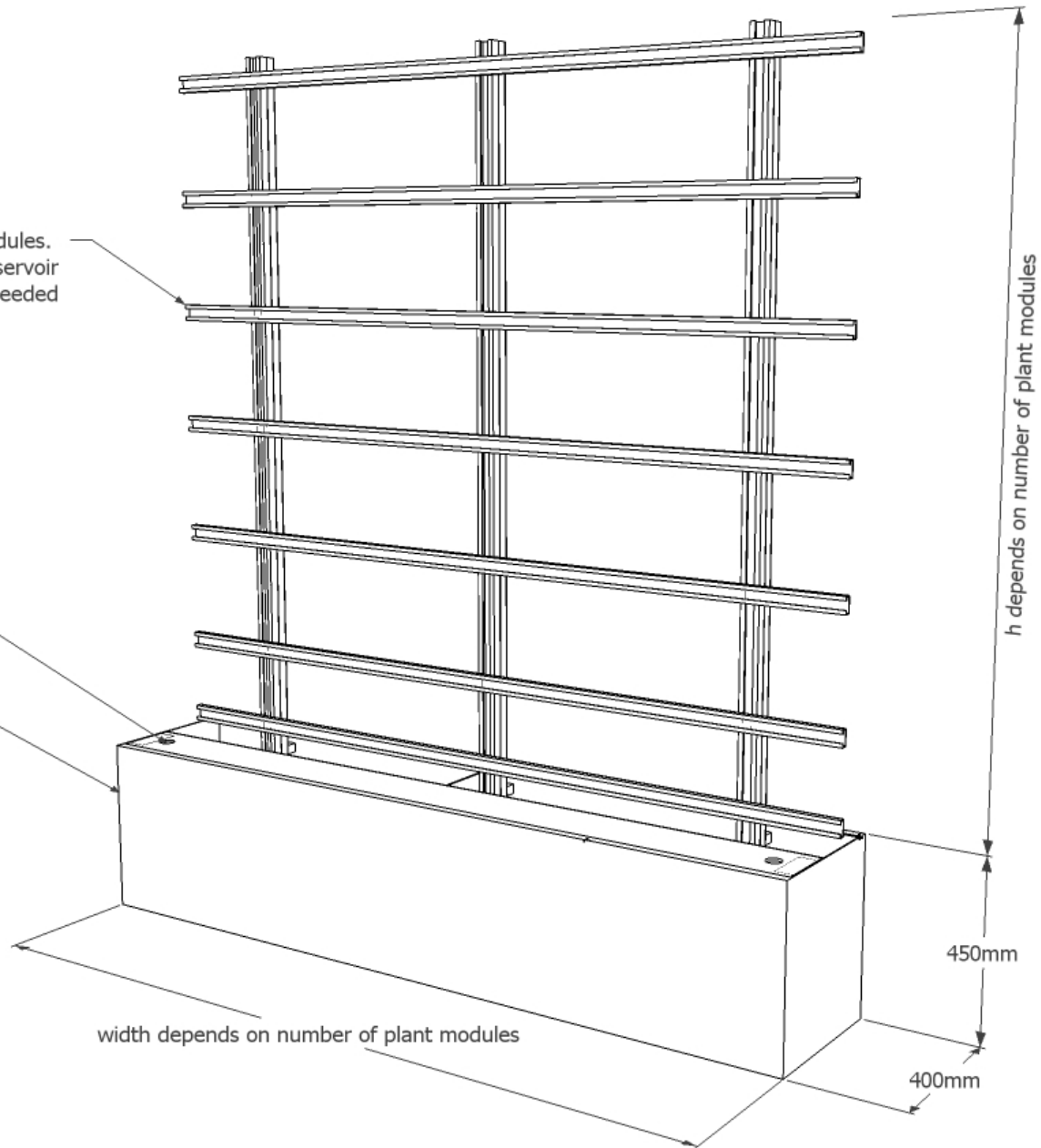


A galvanised steel frame supports the plant modules.  
The frame is installed inside the water reservoir  
and thus no wall mount is needed

Lid covering water reservoir

Water reservoir made in 3 mm steel  
Powder coated in any RAL-color



VivaWall  
Design basics

Project: N/A

Date: 2020-12-10

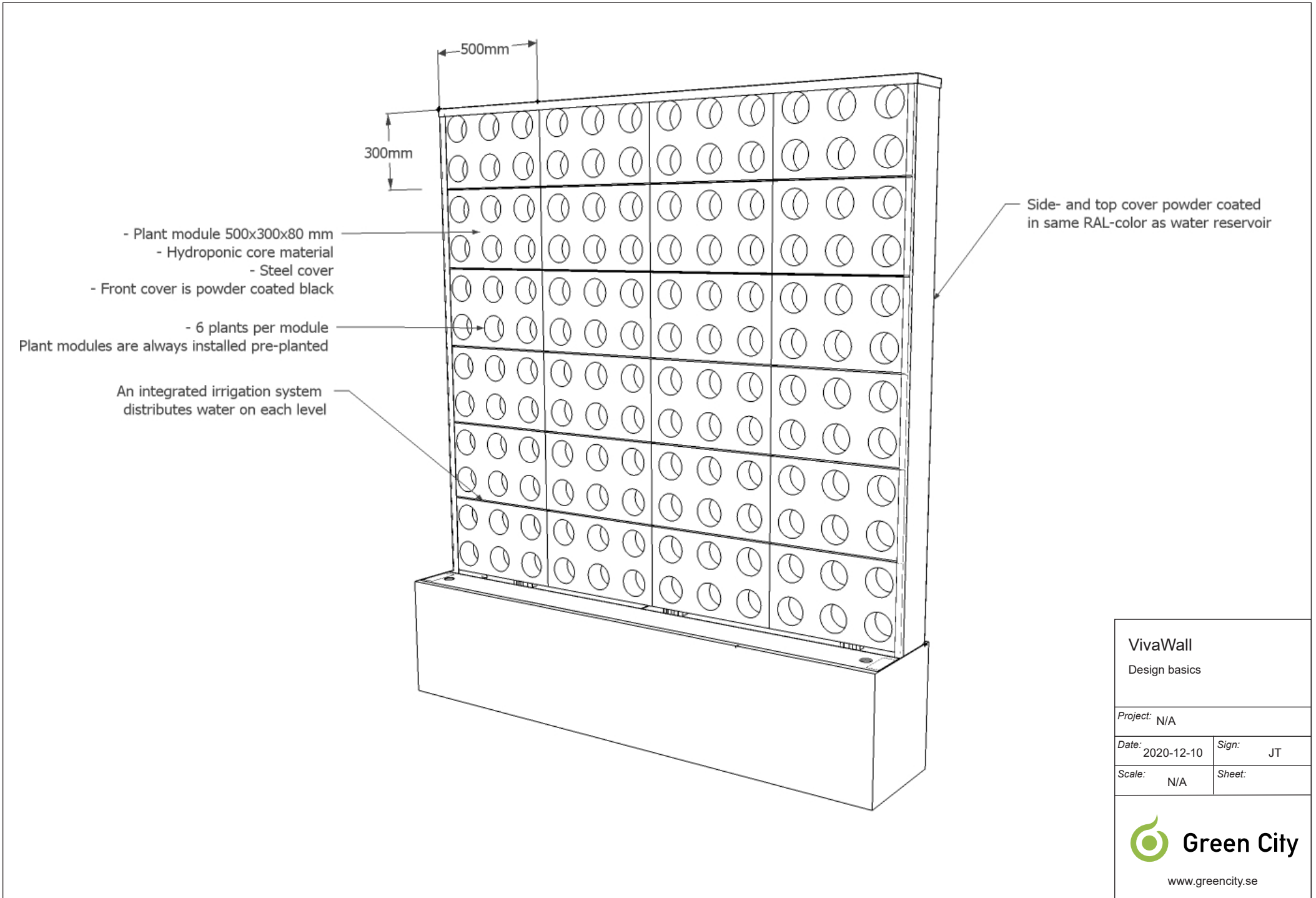
Sign: JT

Scale: N/A

Sheet:

 **Green City**

www.greencity.se



- Plant module 500x300x80 mm
- Hydroponic core material
- Steel cover
- Front cover is powder coated black

- 6 plants per module  
 Plant modules are always installed pre-planted

An integrated irrigation system distributes water on each level

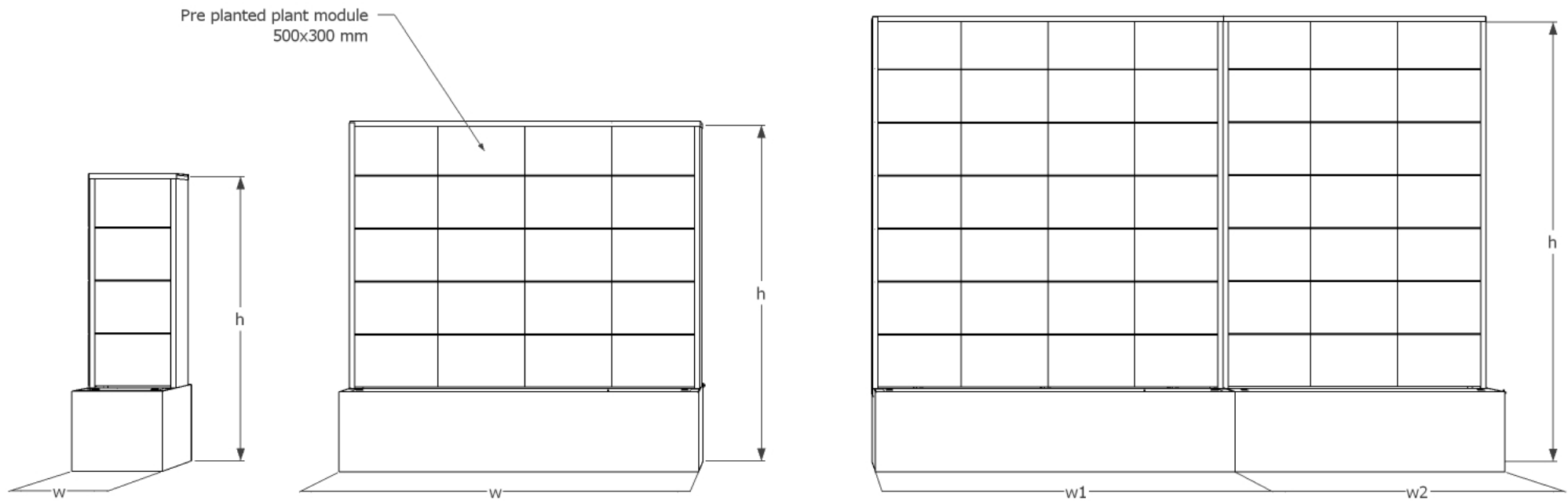
Side- and top cover powder coated in same RAL-color as water reservoir

VivaWall  
 Design basics

Project: N/A

Date: 2020-12-10	Sign: JT
------------------	----------

Scale: N/A	Sheet:
------------	--------



Big or small - VivaWall can be combined to any size

WIDTH	
Number of plant modules horizontal	<b>w</b> width of plant wall (mm)
1	505
2	1010
3	1515
4	2020
5	2525
5+	combine w1+w2

HEIGHT	
Number of plant modules vertical	<b>h</b> height of plant wall (mm)
1	755
2	1060
3	1365
4	1670
5	1975
6	2280
7	2585
8	2890
8+	<i>special design required</i>

<b>VivaWall</b> Design basics	
<i>Project:</i> N/A	
<i>Date:</i> 2020-12-10	<i>Sign:</i> JT
<i>Scale:</i> N/A	<i>Sheet:</i>
 <b>Green City</b> www.greencity.se	