

Document Title: GroSens Installation Guide		Part # and Rev. 14991	
		Release Date: 2/12/2018	
Rev.	Description	Revision By	Date
Date -- Time	Uploaded insert to repository in the Inserts folder. Available at http://publications.decagon.com . Please ask Content Manager for previous versions.	DDH	11/02/15
	Changed dimensions from 11.7 x 8.3 to 11 x 8.5	Allison	6/1/2016
01	New Grodan file and logo per ECO-01587, also changed from datecode to rev#	KD	2/12/18
02	Correct file loaded	KD	3/19/18

Production File Name:

http://publications.decagon.com/Inserts/14991_GroSens_Installation_Guide_Print.pdf

Working File:

<https://www.dropbox.com/home/Product%20Number%20Library/14900-14999/14991>

Dimensions: 11 inches wide, 8.5 inches tall

Material: Pegasus cardstock

Colors: 4:4

Finish: Print @ J&H, 7 mil Lamination in-house

Special Notes: Illustrations are Ref Only ** Not to Scale **

Placing sensor instruction

- Place sensor 8 – 10 cm left from the 2nd block from the drain hole.
- Distance 1st to 2nd block, always more than 2/3 – 1/3 if blocks are close to eachother, minimum 5 cm.
- Antenna, by placing sensor always furthest away from the block.

In case, sensor over the width is on a slope, place sensor at the lowest site of the slab.

Setting the support plate for different slab heights of the GroSens sensor.

For all slabs with a height of 7,5 cm. The support plate must be placed in the standard (lowest) position, see picture.

For all slabs with a height of 10 cm. The support plate must be placed in the upper (highest) position, see picture.

for more info: www.grodan.com/grosens

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