

SX-* / DX-* / IX-* AntennaWeep Hole Modification Guide

Overview of weep hole additions

- To help create new weep holes on JMA stadium antennas (SX-*, DX-*, and IX-* models), this guide was created for alterations made directly in the field.
- Because there are many potential tilt and install angles, this guide allows for on-the-spot judgments to be made about where the ideal placement for new weep holes may be – this guide will help avoid damage to the antenna itself while drilling new holes.
- This guide includes:
 - 1) A guideline of key parameters for drilling new weep holes into the stadium antennas, including widths for new holes, clearance for drill depth, etc.
 - 2) A drawing of the front of the stadium antenna, showing what areas on the radome should be avoided when drilling, since elements of the antenna could be damaged.
- SX antennas can either be mounted vertically or horizontally. As such, weep holes are **required** to be drilled on site, prior to installation, dependent on the antenna orientation.



Key details for drilling weep holes

		Notes	
Hole diameter		Hole should be created using single drill with a 1/8" bit.	
# of weep holes		Minimum of 4 weep holes nearest to the low point as possible	
Drill depth		Drill has to go only ¼" deep; drill a complete hole in the Radome (the Radome is only .100" thick).	
Re-sealing holes		Recommended to use outdoor Silicone to seal the existing weep holes that will not be needed.	
Considerations	Hard stop	Setting a ½" hard stop on the drill bit is encouraged to limit risk of over-drilling.	
	Danger zones	If it is required to drill in highlighted danger zones, the maximum clearance is 1/4".	
	Side of radome	There are no danger zones if drilling from side of radome, but drilling should be limited to 1/4" to reduce risk.	



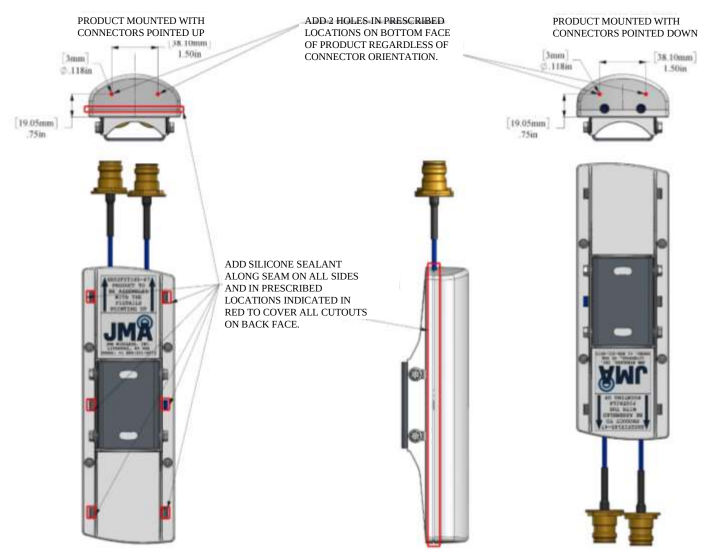
Stadium antenna guide table of contents

Model number	Page
SX02FIT165-4X	5
SX04FRO128, SX08FRO128	6
SX04FRO220	7
SX04FRO165, SX10FRO165	8
SX04FRO230, SX08FRO230	9
DX10FRO260	10
DX12FRO260	11
IX02PNL165-65	12
Document history	13



SX02FIT165-4X weep hole modifications

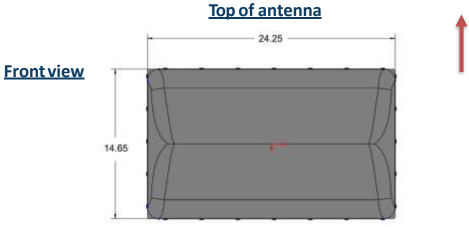
Specs of antenna - danger zones for drilling, and silicone sealant use for outdoor applications



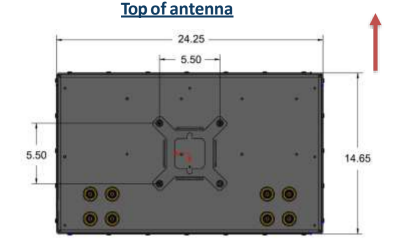


SX04FRO128, SX08FRO128 weep hole modifications

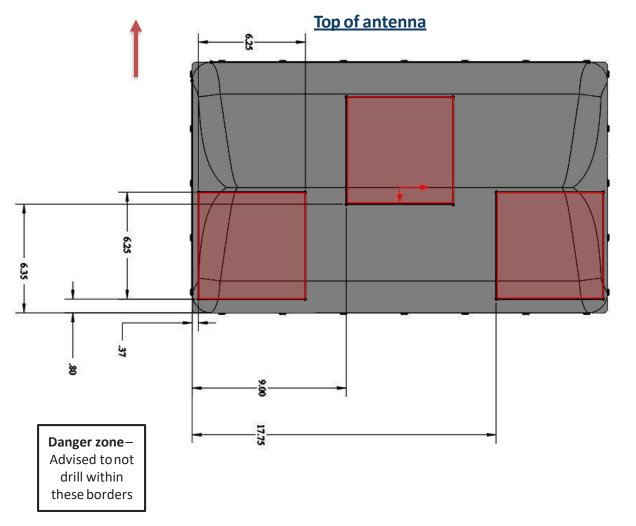




Back view



<u>Danger zones for drilling – showing front of radome</u>



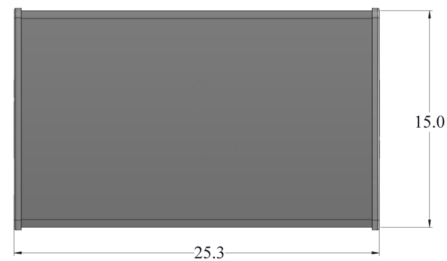


SX04FRO220 weep hole modifications

Specs of antenna

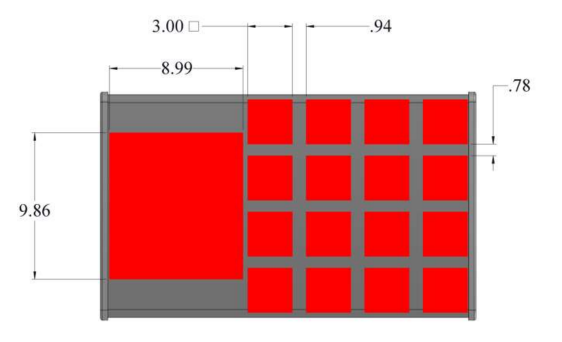
Top of antenna

<u>Front view</u>

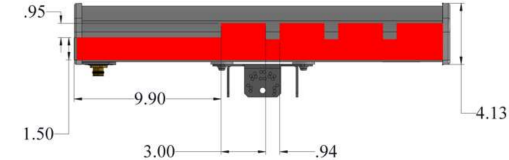


<u>Danger zones for drilling – showing front of radome</u>

Top of antenna



Danger zone – Advised to not drill within these borders



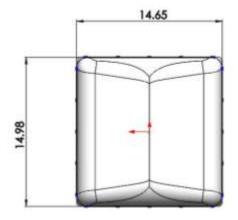


SX04FRO165, SX10FRO165 weep hole modifications

Specs of antenna

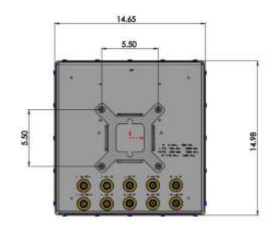
Top of antenna

Front view



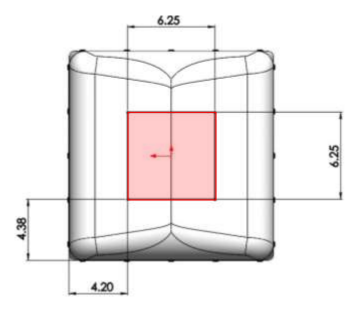
Top of antenna

Back view

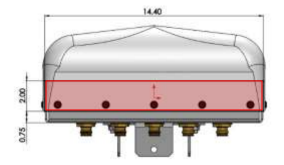


<u>Danger zones for drilling – showing front of radome</u>

Top of antenna



Danger zone – Advised to not drill within these borders



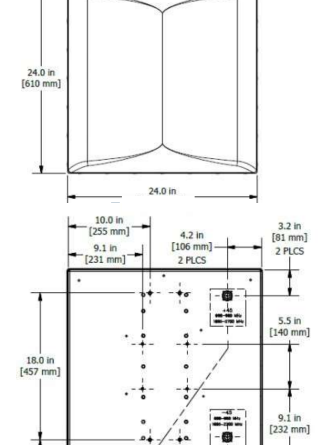


SX04FRO230, SX08FRO230 weep hole modifications

Specs of antenna

Top of antenna

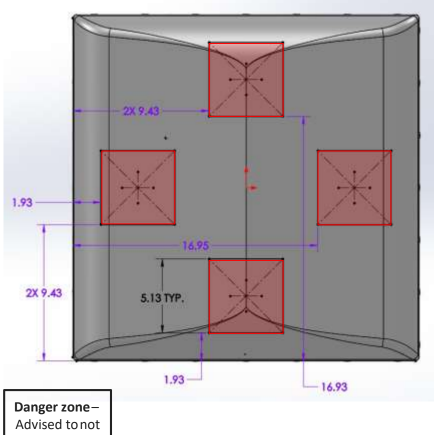
Front view



XGU-FRO-230-I shown for reference

<u>Danger zones for drilling – showing front of radome</u>

Top of antenna



drill within these borders



2.9 in

[73 mm]

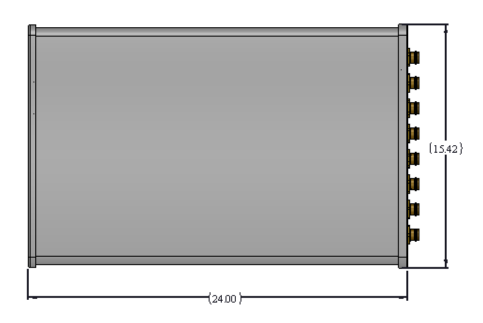
Back view

DX10FRO260 weep hole modifications

Specs of antenna

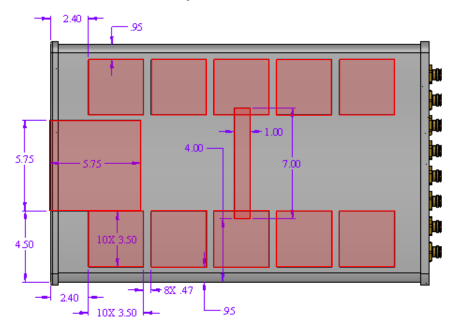
Top of antenna

Front view

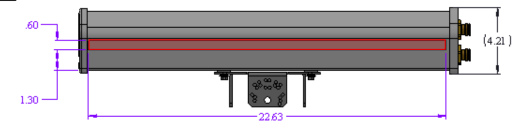


<u>Danger zones for drilling – showing front of radome</u>

Top of antenna



Danger zones – Advised to not drill within these borders



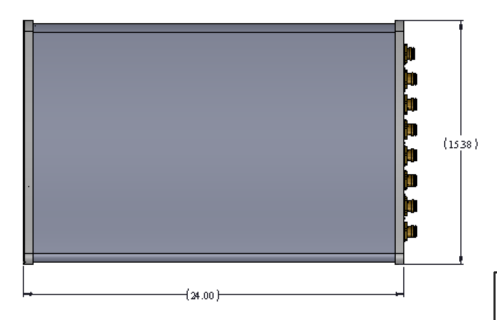


DX12FRO260 weep hole modifications

Specs of antenna

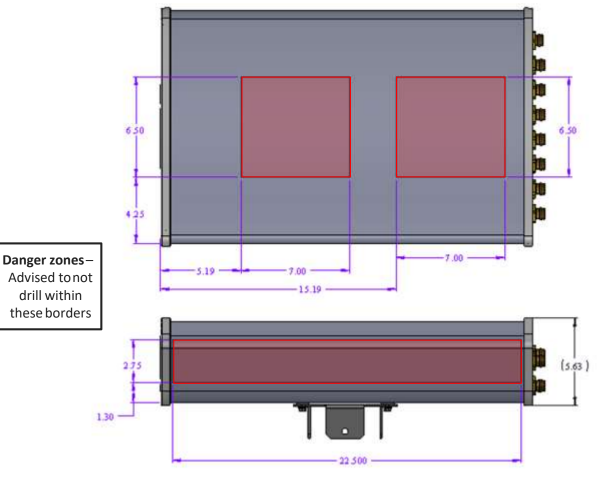
Top of antenna

Front view



<u>Danger zones for drilling – showing front of radome</u>





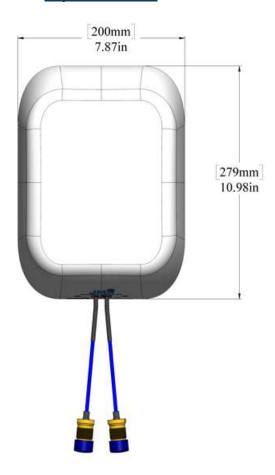


drill within

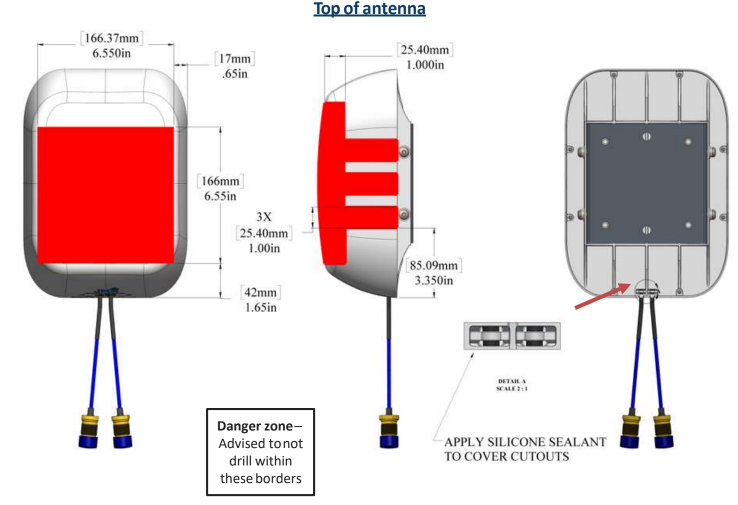
IX02PNL165-65 weep hole modifications

Specs of antenna

Top of antenna



<u>Danger zones for drilling – showing front of radome,</u> <u>and silicone sealant use for outdoor applications</u>





Document history

Rev.	Description	ECO number
А	Release. Document added to version control. Added IX02PNL165-5 information, removed EOL antennas, and clarified sealant use.	ECO-00909

