

## TECHNICAL NOTE

*Confidential*

To: Configurator Users  
Production Team  
Sales Team

By: Dovi Engler

Date: 05.05.2015

Implementation: Immediately

### Using MGS with OWMS/RM\_GM

We've noticed a problem where in some configurations, mainly for heavier screens like DFU-0320 and above, the use of MGS in combination with OWMS or RM\_GM created an extreme shear force causing the OWMS/RM\_GM Glass Plate adhesive to fail.

Therefore the following new restrictions/rules has been created, for immediate implementation, as below:

1. MGS in combination with OWMS or RM\_GM is only available for DFU-0133, 0185, 0216 and 0260.
2. MGS in combination with OWMS or RM\_GM for DFU-0320 is available only if the DFU is positioned in the middle of the glass (balanced weight).
3. OWMS and RM\_GM for DFU-0420, 0460, 0550, 0650 and 0840 are only available using MWS.
4. The usage of MGS for DFU-0320, 0420, 0460, 0550 is available only if all of the following conditions are met:
  - The glass is supported by its own construction (designed and performed by customer).
  - The glass is installed in a permanent position - not (re)movable glass.
  - There is a free access to the back of the glass for DFU mounting/wiring.
5. MGS for DFU-0650 and 0840 are not allowed in any case.

For more information please contact: [support@ad-notam.com](mailto:support@ad-notam.com)