FUSION WALL BELOW MOUNT SETUP

CENTER OF MOUNT

OVERALL MIN
26.0
\[661.2\]
OVERALL MAX
14.0
\[355.6\]

19.7
\[499.9\]
MIN RANGE
12.9-15.2
\[327.7-386.1\]
INTERMEDIATE RANGE
15.2-17.7
\[386.1-449.6\]
MAX RANGE
17.7-19.2
\[449.6-487.7\]

(*)NOTES:

- TYPICAL FUSION INTERFACES ARE 0.625" [15.9] DEEP
FUSION WALL ABOVE MOUNT SETUP

OVERALL MAX: 14.0 [355.6]
MIN RANGE: 12.7-15.1 [322.6-383.5]
MAX RANGE: 17.6-19.1 [447.0-485.1]

CENTER OF MOUNT

(\*)NOTES:
- TYPICAL FUSION INTERFACES ARE 0.625" [15.9] DEEP

THE INFORMATION AND DESIGNS CONTAINED IN THIS DRAWING ARE CONFIDENTIAL AND THE PROPRIETARY PROPERTY OF MILESTONE AV TECHNOLOGIES. NEITHER THIS DESIGN NOR ANY INFORMATION CONTAINED IN THIS DRAWING MAY BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS WRITTEN CONSENT OF MILESTONE AV TECHNOLOGIES.
TYPICAL SINGLE DISPLAY MODELS HAVE INTERFACE DEPTHS .5" [12.7]
TYPICAL DUAL DISPLAY MODELS HAVE INTERFACE DEPTHS 1.9" [48.3]
FCA623 DUAL MONITOR INTERFACES ARE 1.4" DEEP [35.6]
FUSION CEILING/CART ABOVE MOUNT SETUP

- OVERALL MAX
  - 14.0 [355.6]
- MIN RANGE
  - 12.2-14.2 [360.7-424.2]
- INTERMEDIATE RANGE
  - 14.2-16.7 [360.7-424.2]
- MAX RANGE
  - 16.7-19.2 [424.2-487.7]

(*)NOTES:
- TYPICAL SINGLE DISPLAY MODELS HAVE INTERFACE DEPTHS .5" [12.7]
- TYPICAL DUAL DISPLAY MODELS HAVE INTERFACE DEPTHS 1.9" [48.3]
- FCA623 DUAL MONITOR INTERFACES ARE 1.4" DEEP [35.6]

CENTER OF MOUNT