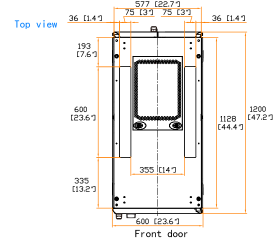
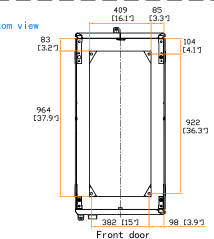
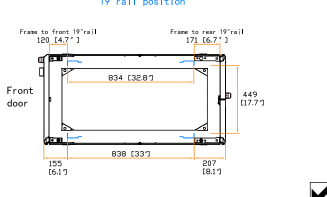
**S7-SR Server Cabinet** Release date : 24 May 21 Model: Infra-S7-SR-6245 (1 x 2.8" control panel) Product spec. drawing 561-V1 Version no. 577 [22.7"] Front view Side view Side view(w/o side panel) Rear view 464 [18.3"] 1128 [44.4"] 600 [23.6"] 1200 [47.2"] 450 [17.7"] ଚଚଚ Front view (3) (w/o door) ପପପ Front បំលប់ door 2168 [85,4"] 000 909 ויים ו (3) ପପପ 66 [2.6"] 577 [22.7"] 75 [3"] 75 [3"] 409 [16.1] 85 [3.3<u>"</u>] 36 [1.4"] 36 [1.4] Top view Bottom view 19"rail position 83 [3.2″] 104 [4.1″] 193 [7.6″] Frame to front 19"rail 120 [4.7"] Frame to rear 19"rajl 171 [6.7"]







REACH

Unit: mm [in.]

: 600 ( W ) x 1200 ( D ) x 2168 ( H ) mm / 23.6 ( W ) x 47.2 ( D ) x 85.4 ( H ) in.

The company reserves the right to modify product specifications without prior notice and assumes no responsibility for any error which may appear in this publication.

Copyright 2021 Austin Hughes Electronics Ltd. All rights reserved.



Dimension (Effective) : 577 ( W ) x 1128 ( D ) x 2000 ( H ) mm / 22.7 ( W ) x 44.4 ( D ) x 78.7 ( H ) in.

Net Welght : - kg / - lb

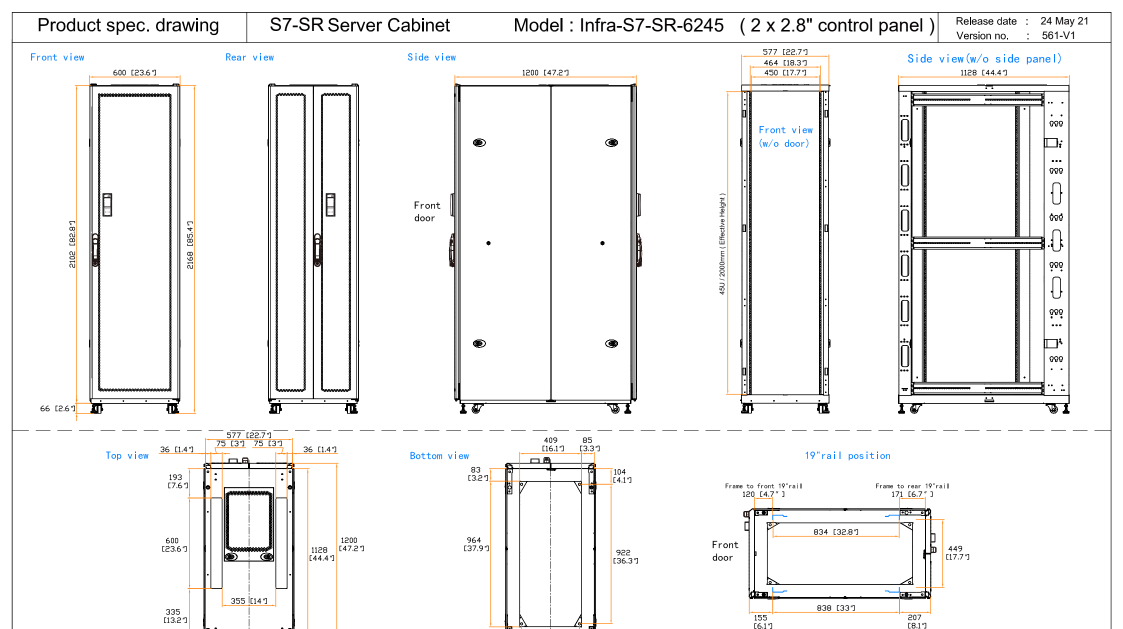
Color : Black (RAL-9005) or White (RAL-9016)

: 1500 kg / 3300 lb Static Loading

Dimension (Overall)

Environmental : RoHS3 & REACH compliant by SGS

Design. Manufacturing. Global Services.



382 [15"]

Front door

98 [3.9"]

The company reserves the right to modify product specifications without prior notice and assumes no responsibility for any error which may appear in this publication.

Copyright 2021 Austin Hughes Electronics Ltd. All rights reserved.



Dimension (Overall) : 600 ( W ) x 1200 ( D ) x 2168 ( H ) mm / 23.6 ( W ) x 47.2 ( D ) x 85.4 ( H ) in. Dimension (Effective) : 577 ( W ) x 1128 ( D ) x 2000 ( H ) mm / 22.7 ( W ) x 44.4 ( D ) x 78.7 ( H ) in.

REACH

Unit: mm [in.]

Net Weight

Color : Black (RAL-9005) or White (RAL-9016)

: 1500 kg / 3300 lb Static Loading

Environmental

: RoHS3 & REACH compliant by SGS

Design. Manufacturing. Global Services.

**e** □ 600 [23.6″]

Front door