

## NOTES:

- (1) The -XXX and -YYY options specify the finished size of the panel in mm. This drawing describes two ways to form a panel, depending on how the extrusions are overlapped. Example shown in this drawing is 700 x 440 mm.
- (2) The first dimension (-XXX) is the length of the "long" side, that is, the side whose length equals the corresponding panel dimension.
- (3) The extrusion sides corresponding to the second panel dimension (-YYY) are shortened by 2 x extrusion width, or YYY 40mm.
- (4) Glass panel has rounded corners, R=10mm, edges chamfered approx. 1mm, thickness 5mm, and clear color.
- (5) Glass size is XXX-10 mm by YYY-10 mm, rectangular.
- (6) Glass permiter is 2\*XXX + 2\*YYY 40 mm.
- (7) Options can describe sensible assemblies
  - -FG is a complete panel frame with glass and gasket
  - -F is a panel frame with no glass.
- (8) Some combinations of options can describe pseudo—assemblies:

  -G just a glass panel with some gasket material

  -000-000 just a set of corners and hardware

  -000-YYY-F two extrusions YYY-40 mm long, with corners & HW

  -XXX-000-F two extrusions XXX mm long with corners & HW

-F FRAME ONLY -G GLASS AND GASKET ONLY OPTS -FG FRAME, GLASS AND GASKET 9 GASKET, NITRILE RUBBER (NBR), 3mm DIA (SEE NOTE 6) Finish Scale: 1:5 Weight: STUMBLER GLASS PANEL, TEMPERED (SEE NOTE 4 & 5) SQUARE NUT, SS, 8x8x3, M5 SACHEON, SOUTH KOREA 6 WASHER, FLAT, SS, M5 SIZE Date 5 WASHER, LOCK, SPLIT-RING, SS, M5 SIZE PANEL, GLASS FRAME Drawn Chk'd 4 SOCKET HEAD CAP SCREW, SS, HEX DRIVE, M5x12 ASSY 3 CORNER BRACKET, AL, 60x60x4 Appv′¢ 2 EXTRUSION, AL PROFILE 2020, (YYY-40) mm LENGTH (SEE NOTE 3) Sheet: Rev. EXTRUSION, AL PROFILE 2020, XXX mm LENGTH (SEE NOTE 2) 104320 FN DESCRIPTION Size: A2 PARTS LIST SUMMARY (SEE PL104320 FOR MORE DETAILS) Statehange

PART NUMBER FORMAT: 104320-XXX-YYY-OPTS

Date Name Origin:

X FRAME DIMENSION OF SIDE USING EQUAL LENGTH EXTRUSIONS, MM

Y FRAME DIMENSION OF SIZE WITH SHORTENED EXTRUSIONS, MM