

NO. OF DIM K NO. OF DIM K DIM J DIM J PRODUCT NUMBER PRODUCT NUMBER POS. MAX. POS. 4.93 2.54 69176-054LF 69176-004LF 2X2 2X27 66.04 68.43 5.08 69176-006LF 2X3 7.47 69176-056LF 2X28 70.97 68.58 69176-008LF 2X4 10.01 7.62 69176-058LF 2X29 73.51 71.12 69176-010LF 12.55 10.16 2X30 2X5 69176-060LF 76.05 73.66 69176-012LF 2X6 15.09 12.70 2X31 78.59 69176-062LF 76.20 Α 78.74 69176-014LF 2X7 17.63 15.24 2X32 69176-064LF 81.13 69176-016LF 2X8 20.17 17.78 2X33 81.28 69176-066LF 83.67 2X34 69176-018LF 2X9 22.71 20.32 69176-068LF 86.21 83.82 25.25 69176-020LF 2X10 22.86 86.36 69176-070LF 2X35 88.75 25.40 69176-022LF 2X11 27.79 69176-072LF 2X36 91.29 88.90 69176-024LF 2X12 30.33 27.94 2X13 32.87 30.48 69176-026LF 2X14 33.02 69176-028LF 35.41 37.95 69176-030LF 2X15 35.56 38.10 69176-032LF 2X16 40.49 69176-034LF 2X17 43.03 40.64 45.57 69176-036LF 2X18 43.18 45.72 69176-038LF 2X19 48.11 69176-040LF 2X20 50.65 48.26 50.80 69176-042LF 2X21 53.19 69176-044LF 2X22 53.34 55.73 58.27 69176-046LF 2X23 55.88 58.42 69176-048LF 2X24 60.81 ٢ 2X25 63.35 69176-050LF 60.96 65.89 63.50 2X26 69176-052LF mat'l, code surface /tolerance projection product family SEE NOTE 2 PV HOUSINGS ltr ecn no dr date tolerances unless otherwise K F09-0055 LMU 09.06.16 angles linear X±.3 INCH/MM MINI LATCH HOUSING DR POL F12-0851 LMU 12.12.18 XX±.13 2.54mm x 2.54mm scale 3:1 M B-14321 LMU 13.03.21 0°±2° .XXX±.051 M. CORNMAN 1990-08-30 dwg no sheet 2 of size engr C. TREXLER 1990-08-30 69176 chr C. TREXLER 1990-08-30 appd C. TREXLER 1990-08-30 type Product Customer Drawing revision sheet index sheet 2 PDS: Rev :P Printed: Aug 21, 2015 5 STATUS:Released

Copyright FCI