

Image: constraint of the second sec	6
A Dim B Control (CAV) Dim B RESTRICTIONS MARKINGS RESTRICTS ROD P/N DIM B'C' REF. 65272-0012F 30 3.005 [78.87] 3.0000 [76.03] NOTE 6 65048-003 1 3.45 [87.63] 65272-0031F 29 2.305 [71.2] NOTE 6 65048-013 1 3.45 [87.63] 65272-0041F 28 2.805 [71.12] NOTE 6 65048-013 1 3.45 [87.63] 65272-0051F 27 2.705 [86.71] 2.600 [66.04] NOTE 6 65048-013 1 3.45 [87.63] 65272-0051F 25 2.505 [65.3] 2.400 [60.80] NOTE 6 65048-013 1 3.45 [87.63] 65272-0051F 24 2.405 [61.03] 2.300 [58.42] NOTE 6 65048-013 1 3.45 [87.63] 65272-0101F 21 2.105 [53.43] 1.000 [53.44] NOTE 6 65048-013 </th <th> •</th>	•
65272-002LF 30 3005 778.33 2.900 773.66 NOTE 6 65048-013 1 3.45 [87.63] 65272-003LF 22 2.905 [71.25] 2.700 [66.53] NOTE 6 65048-013 1 3.45 [87.63] 65272-005LF 22 2.705 [66.71] 2.500 [61.64] NOTE 6 65048-013 1 3.45 [87.63] 65272-005LF 22 2.705 [66.71] 2.500 [63.50] NOTE 6 65048-013 1 3.45 [87.63] 65272-000LF 24 2.405 [61.39] 2.300 [58.42] NOTE 6 65048-013 1 3.45 [87.63] 65272-001LF 24 2.405 [61.39] 2.300 [58.42] NOTE 6 65048-013 1 3.45 [87.63] 65272-010LF 24 2.405 [50.31] 1.900 [48.29] NOTE 6 65048-013 1 3.45 [87.63] 65272-011LF 21 2.105	
65272-003LF 29 2.995 73.79 2.800 71.12 NOTE 6 65048-013 1 3.45 [87.63] 65272-004LF 28 2.805 [71.25] 2.700 [88.58] NOTE 6 65048-013 1 3.45 [87.63] 65272-004LF 28 2.805 [64.71] 2.500 [66.30] NOTE 6 65048-013 1 3.45 [87.63] 65272-007LF 28 2.605 [66.17] 2.500 [63.90] NOTE 6 65048-013 1 3.45 [87.63] 65272-007LF 22 2.505 [63.63] 2.400 [60.99] NOTE 6 65048-013 1 3.45 [87.63] 65272-007LF 23 2.305 [58.45] 2.000 [50.80] NOTE 6 65048-013 1 3.45 [87.63] 65272-010LF 22 2.205 [58.01] 2.000 [50.80] NOTE 6 65048-026 1 2.30 [58.42] 65272-013LF 11 1.905	
65272-004LF 28 2.805 [71.25] 2.700 [68.58] NOTE 6 65048-013 1 3.45 [87.63] 65272-005LF 27 2.705 [66.71] 2.600 [63.50] NOTE 6 65048-013 1 3.45 [87.63] 65272-007LF 25 2.505 [63.63] 2.400 [60.96] NOTE 6 65048-013 1 3.45 [87.63] 65272-008LF 24 2.405 [61.09] 2.300 [58.42] NOTE 6 65048-013 1 3.45 [87.63] 65272-010LF 22 2.205 [60.31] 1 3.45 [87.63] 65272-010LF 22 2.205 [50.48] NOTE 6 65048-013 1 3.45 [87.63] 65272-010LF 22 2.205 [50.43] 1.900 [48.26] NOTE 6 65048-013 1 3.45 [87.63] 65272-012LF 20 2.005 [50.33] 1.900 [48.26] NOTE 6 65048-026 1	
65272-005LF 27 2.705 [68.71] 2.800 [66.04] NOTE 6 65048-013 1 3.45 [87.63] 65272-006LF 26 2.050 [66.17] 2.500 [65.73] NOTE 6 65048-013 1 3.45 [87.63] 65272-008LF 24 2.405 [61.09] 2.300 [58.42] NOTE 6 65048-013 1 3.45 [87.63] 65272-009LF 23 2.305 [58.01] 2.100 [55.88] NOTE 6 65048-013 1 3.45 [87.63] 65272-010LF 22 2.205 [56.01] 2.100 [55.88] NOTE 6 65048-013 1 3.45 [87.63] 65272-010LF 21 2.105 [56.41] NOTE 6 65048-013 1 3.45 [87.63] 65272-010LF 20 2.005 [58.42] NOTE 6 65048-026 1 2.30 [58.42] 65272-010LF 18 1.800 [43.39] 1.800 [43.45] NOTE 6<	
65272-006LF 26 2.605 [66.37] 2.500 [63.50] NOTE 6 65048-013 1 3.45 [87.63] 65272-007LF 25 2.505 [63.83] 2.400 [60.96] NOTE 6 65048-013 1 3.45 [87.63] 65272-008LF 24 2.405 [51.09] 2.300 [85.82] NOTE 6 65048-013 1 3.45 [87.63] 65272-009LF 23 2.305 [53.47] 2.000 [55.34] NOTE 6 65048-013 1 3.45 [87.63] 65272-010LF 22 2.020 [56.31] 2.000 [83.26] NOTE 6 65048-013 1 3.45 [87.63] 65272-011LF 20 2.005 [50.31] 1.000 [84.26] NOTE 6 65048-013 1 3.45 [87.63] 65272-011LF 19 1.905 [48.39] 1.800 [45.72] NOTE 6 65048-026 1 2.30 [58.42] 65272-014LF 18 1.805 </th <th></th>	
65272-007LF 25 2.505 63.63 2.400 60.96 NOTE 6 65048-013 1 3.45 [87.63] 65272-008LF 24 2.405 [61.09] 2.300 [58.42] NOTE 6 65048-013 1 3.45 [87.63] 65272-001LF 22 2.205 [56.01] 2.100 [53.34] NOTE 6 65048-013 1 3.45 [87.63] 65272-011LF 21 2.105 [53.47] 2.000 [50.80] NOTE 6 65048-013 1 3.45 [87.63] 65272-011LF 21 2.105 [53.47] 2.000 [50.80] NOTE 6 65048-013 1 3.45 [87.63] 65272-011LF 21 2.105 [53.47] 2.000 [50.80] NOTE 6 65048-026 1 2.30 [58.42] 65272-014LF 18 1.800 [47.7] NOTE 6 65048-026 1 2.30 [58.42] 65272-014LF 17 1.705 [43.31] 1.600	
65272-008LF 24 2.405 61.09 2.300 [58.42] NOTE 6 65048-013 1 3.45 [87.63] 65272-010LF 22 2.205 [56.01] 2.100 [53.34] NOTE 6 65048-013 1 3.45 [87.63] 65272-011LF 21 2.105 [53.74] NOTE 6 65048-013 1 3.45 [87.63] 65272-011LF 21 2.105 [53.74] NOTE 6 65048-013 1 3.45 [87.63] 65272-011LF 20 2.005 [50.93] 1.900 [48.26] NOTE 6 65048-013 1 3.45 [87.63] 65272-013LF 19 1.905 [48.39] 1.800 [45.72] NOTE 6 65048-026 1 2.30 [58.42] 65272-015LF 17 1.705 [43.31] 1.600 [40.71] 1.500 [38.10] NOTE 6 65048-026 1 2.30 [58.42] 65272-015LF 14 1.405 [55.69] 1.300 <th></th>	
65272-009LF 2.3 2.305 58.55 2.200 55.88 NOTE 6 66048-013 1 3.45 87.63 65272-010LF 22 2.205 56.01 2.100 [53.34] NOTE 6 65048-013 1 3.45 [87.63] 65272-011LF 21 2.105 [53.47] 2.000 [50.80] NOTE 6 65048-013 1 3.45 [87.63] 65272-013LF 20 2.005 [50.93] 1.900 [48.26] NOTE 6 65048-026 1 2.30 [58.42] 65272-013LF 19 1.905 [48.39] 1.800 [45.72] NOTE 6 65048-026 1 2.30 [58.42] 65272-013LF 17 1.705 [43.31] 1.600 [40.4] NOTE 6 65048-026 1 2.30 [58.42] 65272-013LF 17 1.705 [43.31] 1.600 [40.4] NOTE 6 65048-026 1 2.30 [58.42] 65272-014LF 14 1.405	
A 65272-010LF 22 2.205 [56.01] 2.100 [53.34] NOTE 6 65048-013 1 3.45 [87.63] 65272-011LF 21 2.005 [50.93] 1.900 [48.26] NOTE 6 65048-013 1 3.45 [87.63] 65272-012LF 20 2.005 [50.93] 1.900 [48.26] NOTE 6 65048-013 1 3.45 [87.63] 65272-013LF 19 1.905 [43.39] 1.800 [45.72] NOTE 6 65048-026 1 2.30 [58.42] 65272-013LF 17 1.705 [43.31] 1.600 [40.64] NOTE 6 65048-026 1 2.30 [58.42] 65272-013LF 16 1.605 [40.77] 1.500 [33.02] 65048-026 1 2.30 [58.42] 65272-013LF 14 1.405 [35.69] 1.300 [33.02] 65048-026 1 2.30 [58.42] 65272-013LF 13 1.305 [33.15]	
65272-011LF 21 2.105 53.47 2.000 50.80 NOTE 6 65048-013 1 3.45 [87.63] 65272-012LF 20 2.005 [50.93] 1.900 [48.26] NOTE 6 65048-026 1 2.30 [58.42] 65272-013LF 19 1.905 [43.39] 1.800 [45.72] NOTE 6 65048-026 1 2.30 [58.42] 65272-013LF 18 1.805 [43.18] NOTE 6 65048-026 1 2.30 [58.42] 65272-016LF 16 1.605 [40.77] 1.500 [38.10] NOTE 6 65048-026 1 2.30 [58.42] 65272-016LF 16 1.605 [40.77] 1.500 [38.10] NOTE 6 65048-026 1 2.30 [58.42] 65272-016LF 14 1.405 [35.69] 1.300 [33.02] 65048-026 1 2.30 [58.42] 65272-011LF 13 1.305 [33.15] 1.000 [25.40]	
65272-012LF 20 2.005 [50.93] 1.900 [48.26] NOTE 6 65048-013 1 3.45 [87.63] 65272-013LF 19 1.905 [48.39] 1.800 [45.72] NOTE 6 65048-026 1 2.30 [58.42] 65272-014LF 18 1.805 [45.73] 1.000 [40.64] NOTE 6 65048-026 1 2.30 [58.42] 65272-016LF 17 1.705 [43.31] 1.600 [40.64] NOTE 6 65048-026 1 2.30 [58.42] 65272-016LF 16 1.605 [40.77] 1.500 [38.10] NOTE 6 65048-026 1 2.30 [58.42] 65272-018LF 14 1.405 [35.69] 1.300 [33.02] 65048-026 1 2.30 [58.42] 65272-019LF 13 1.305 [33.15] 1.200 [30.48] 65048-026 1 2.30 [58.42] 65272-02LF	A
65272-013LF 19 1.905 [48.39] 1.800 [45.72] NOTE 6 65048-026 1 2.30 [58.42] 65272-014LF 18 1.805 [45.85] 1.700 [43.18] NOTE 6 65048-026 1 2.30 [58.42] 65272-015LF 17 1.705 [43.31] 1.600 [40.64] NOTE 6 65048-026 1 2.30 [58.42] 65272-015LF 16 1.605 [40.77] 1.500 [38.10] NOTE 6 65048-026 1 2.30 [58.42] 65272-016LF 16 1.605 [40.77] 1.500 [38.02] 65048-026 1 2.30 [58.42] 65272-017LF 15 1.505 [38.23] 1.400 [35.56] NOTE 6 65048-026 1 2.30 [58.42] 65272-019LF 13 1.305 [33.15] 1.200 [30.48] 65048-026 1 2.30 [58.42] 65272-020LF 12 1.205 [30.61] 1.100 [27.94] 65048-026 1 2.30 [58.42] 65272-020LF 11 1.105 [25.53] .900 [22.86] 65048-026 1 2.30 [58.42] 65272-023LF 9 .9	
65272-014LF 18 1.805 (43.8) NOTE 6 65048-026 1 2.30 (58.42) 65272-015LF 17 1.705 (43.31) 1.600 (40.64) NOTE 6 65048-026 1 2.30 (58.42) 65272-016LF 16 1.605 (40.77) 1.500 (38.10) NOTE 6 65048-026 1 2.30 (58.42) 65272-017LF 15 1.505 (38.23) 1.400 (35.56) NOTE 6 65048-026 1 2.30 (58.42) 65272-017LF 15 1.505 (38.23) 1.400 (35.56) NOTE 6 65048-026 1 2.30 (58.42) 65272-019LF 14 1.405 (35.69) 1.300 (33.02) 65048-026 1 2.30 (58.42) 65272-020LF 12 1.205 (30.61) 1.100 (27.94) 65048-026 1 2.30 (58.42) 65272-021LF 11 1.105 (28.07) 1.000 (25.40) 65048-026 1 2.30 (58.42) 65272-023LF 9 .905	
65272-015LF 17 1.705 1.400 40.64 NOTE 6 65048-026 1 2.30 [58.42] 65272-016LF 16 1.605 40.77 1.500 [38.10] NOTE 6 65048-026 1 2.30 [58.42] 65272-017LF 15 1.505 [38.23] 1.400 [35.56] NOTE 6 65048-026 1 2.30 [58.42] 65272-018LF 14 1.405 [35.69] 1.300 [33.02] 65048-026 1 2.30 [58.42] 65272-019LF 13 1.305 [33.15] 1.200 [30.48] 65048-026 1 2.30 [58.42] 65272-020LF 12 1.205 [30.61] 1.100 [27.94] 65048-026 1 2.30 [58.42] 65272-020LF 10 1.005 [25.53] .900 [22.86] 65048-026 1 2.30 [58.42] 65272-023LF 9 .905 [22.99] .800 [20.32] 65048-040 1	
65272-016LF 16 1.605 [40.77] 1.500 [38.10] NOTE 6 65048-026 1 2.30 [58.42] 65272-017LF 15 1.505 [38.23] 1.400 [35.56] NOTE 6 65048-026 1 2.30 [58.42] 65272-018LF 14 1.405 [35.69] 1.300 [33.02] 65048-026 1 2.30 [58.42] 65272-019LF 13 1.305 [33.15] 1.200 [30.48] 65048-026 1 2.30 [58.42] 65272-020LF 12 1.205 [30.61] 1.100 [27.94] 65048-026 1 2.30 [58.42] 65272-021LF 11 1.105 [28.07] 1.000 [25.40] 65048-026 1 2.30 [58.42] 65272-022LF 10 1.005 [25.53] .900 [22.86] 65048-026 1 2.30 [58.42] 65272-022LF 9 .905 [22.99] .800 [20.32] 65048-040 1 1.30 [33.02] 65272-022LF 7 .705 [17.91]	
65272-017LF 15 1.505 [38.23] 1.400 [35.56] NOTE 6 65048-026 1 2.30 [58.42] 65272-018LF 14 1.405 [35.69] 1.300 [33.02] 65048-026 1 2.30 [58.42] 65272-019LF 13 1.305 [33.15] 1.200 [30.48] 65048-026 1 2.30 [58.42] 65272-020LF 12 1.205 [30.61] 1.100 [27.94] 65048-026 1 2.30 [58.42] 65272-020LF 12 1.205 [30.61] 1.100 [27.94] 65048-026 1 2.30 [58.42] 65272-020LF 11 1.105 [28.07] 1.000 [25.40] 65048-026 1 2.30 [58.42] 65272-022LF 10 1.005 [25.53] .900 [22.86] 65048-026 1 2.30 [58.42] 65272-023LF 9 .905 [22.99] .800 [20.32] 65048-040 1 1.30 [33.02] 65272-024LF 8 .805 [20.45] .700 [17.78] 65048-040 1 1.30 [33.02] 65272-025LF 7 .705 [17.91] .600 [15.24] 65048-040 1 1.30 [33.02] 65272-026LF 6 .605 [15.37] .500 [12.70	
65272-018LF 14 1.405 [35.69] 1.300 [33.02] 65048-026 1 2.30 [58.42] 65272-019LF 1.3 1.305 [33.15] 1.200 [30.48] 65048-026 1 2.30 [58.42] 65272-020LF 1.2 1.205 [30.61] 1.100 [27.94] 65048-026 1 2.30 [58.42] 65272-021LF 11 1.105 [28.07] 1.000 [25.40] 65048-026 1 2.30 [58.42] 65272-022LF 10 1.005 [25.53] .900 [22.86] 65048-026 1 2.30 [58.42] 65272-023LF 9 .905 [22.99] .800 [20.32] 65048-026 1 2.30 [58.42] 65272-023LF 9 .905 [22.99] .800 [20.32] 65048-040 1 1.30 [33.02] 65272-023LF 9 .905 [22.99] .800 [20.32] 65048-040 1 1.30 [33.02] 65272-025LF 7 .705 [17.91] .600 [15.24] 65048-040 1 1.30 [33.02] 65272-025LF 7 .705 [15.37] .500 [12.70] 65048-040 1 1.30 [33.02] 65272-025LF 6 .605 [15.37] .500 [12.70] 65048-040	
B 65272-020LF 1.205 30.61] 1.200 23.48] 65048-026 1 2.30 [58.42] 65272-020LF 1.2 1.205 30.61] 1.100 [27.94] 65048-026 1 2.30 [58.42] 65272-021LF 11 1.105 [28.07] 1.000 [25.40] 65048-026 1 2.30 [58.42] 65272-022LF 10 1.005 [25.53] .900 [22.86] 65048-026 1 2.30 [58.42] 65272-022LF 9 .905 [22.99] .800 [20.32] 65048-040 1 1.30 [33.02] 65272-022LF 9 .905 [22.99] .800 [20.32] 65048-040 1 1.30 [33.02] 65272-022LF 7 .705 [17.91] .600 [15.24] 65048-040 1 1.30 [33.02] 65272-025LF 7 .705 [17.91] .600 [15.24] 65048-040 1 1.30 [33.02] 65272-025LF 6 .605 15.37] .500 [12.70] 65048-	
65272-020LF 12 1.205 [30.61] 1.100 [27.94] 100 65048-026 1 2.30 [58.42] 65272-021LF 11 1.105 [28.07] 1.000 [25.40] 65048-026 1 2.30 [58.42] 65272-022LF 10 1.005 [25.53] .900 [22.86] 65048-026 1 2.30 [58.42] 65272-023LF 9 .905 [22.99] .800 [20.32] 65048-040 1 1.30 [33.02] 65272-023LF 8 .805 [20.45] .700 [17.78] 65048-040 1 1.30 [33.02] 65272-025LF 7 .705 [17.91] .600 [15.24] 65048-040 1 1.30 [33.02] 65272-026LF 6 .605 [15.37] .500 [12.70] 65048-040 1 1.30 [33.02] 65272-026LF 6 .605 [15.37] .500 [12.70] 65048-040 1 1.30 [33.02] 65272-027LF 5 .505 [12.83] .400 [10.16] 65048-040 1 1.30 [33.02]	
B 65272-021LF 11 1.105 28.07 1.000 25.40 65048-026 1 2.30 58.42 65272-022LF 10 1.005 25.53 .900 22.86 65048-026 1 2.30 58.42 65272-023LF 9 .905 22.99 .800 20.32 65048-040 1 1.30 [33.02] 65272-024LF 8 .805 20.45 .700 [17.78] 65048-040 1 1.30 [33.02] 65272-025LF 7 .705 [17.91] .600 [15.24] 65048-040 1 1.30 [33.02] 65272-026LF 6 .605 15.37] .500 [12.70] 65048-040 1 1.30 [33.02] 65272-027LF 5 .505 [12.83] .400 [10.16] 65048-040 1 1.30 [33.02]	
B 65272-022LF 10 1.005 [25.53] .900 [22.86] 65048-026 1 2.30 [58.42] 65272-023LF 9 .905 [22.99] .800 [20.32] 65048-040 1 1.30 [33.02] 65272-024LF 8 .805 [20.45] .700 [17.78] 600 [15.24] 65048-040 1 1.30 [33.02] 65272-025LF 7 .705 [17.91] .600 [15.24] 65048-040 1 1.30 [33.02] 65272-026LF 6 .605 [15.37] .500 [12.70] 65048-040 1 1.30 [33.02] 65272-027LF 5 .505 [12.83] .400 [10.16] 6 65048-040 1 1.30 [33.02]	
65272-023LF 9 .905 22.99 .800 20.32 65048-040 1 1.30 [33.02] 65272-024LF 8 .805 20.45 .700 [17.78] 65048-040 1 1.30 [33.02] 65272-025LF 7 .705 [17.91] .600 [15.24] 65048-040 1 1.30 [33.02] 65272-026LF 6 .605 [15.37] .500 [12.70] 65048-040 1 1.30 [33.02] 65272-027LF 5 .505 [12.83] .400 [10.16] 65048-040 1 1.30 [33.02]	В
65272-024LF 8 .805 20.45 .700 17.78 65048-040 1 1.30 [33.02] 65272-025LF 7 .705 [17.91] .600 [15.24] 65048-040 1 1.30 [33.02] 65272-025LF 7 .705 [17.91] .600 [15.24] 65048-040 1 1.30 [33.02] 65272-026LF 6 .605 [15.37] .500 [12.70] 65048-040 1 1.30 [33.02] 65272-027LF 5 .505 [12.83] .400 [10.16] 65048-040 1 1.30 [33.02]	
B 652/2-026LF 6 .605 [15.37] .500 [12.70] 65048-040 1 1.30 [33.02] 65272-027LF 5 .505 [12.83] .400 [10.16] 65048-040 1 1.30 [33.02]	
B 652/2-026LF 6 .605 [15.37] .500 [12.70] 65048-040 1 1.30 [33.02] 65272-027LF 5 .505 [12.83] .400 [10.16] 65048-040 1 1.30 [33.02]	
D 65272-027LF 5 .505 [12.83] .400 [10.16] 65048-040 1 1.30 [33.02]	
() 65272-029LF 3 .305 [7.75] .200 [5.08] 65048-040 1 1.30 [33.02]	
65272-030LF 2 .205 [5.21] .100 [2.54] 65048-040 1 1.30 [33.02]	
65272-031LF 8 .805 [20.45] .700 [17.78] STYLE A X 65048-040 1 1.30 [33.02]	
65272-032LF 10 1.005 [25.53] .900 [22.86] STYLE B 65048-026 1 2.30 [58.42]	
65272-033LF 8 .805 [20.45] .700 [17.78] 65048-040 1 1.30 [33.02]	С
65272-034LF 6 .605 [15.37] .500 [12.70] 65048-040 1 1.30 [33.02]	
mat'l. code surface / tolerance projection product family	
	HOUSINGS
SEE NOTE 1 2 V PV F Itr ecn no dr date tolerances unless otherwise specified fittle J Itr angles Itr Itr Itr Itr Itr	
	O HOUSING SR CC WITH RODS
	sheet 2 of 3 size
	272 A3
sheet revision	Customer Drawing
D	
form: A3 1 2 3 4 5	6

