

Component

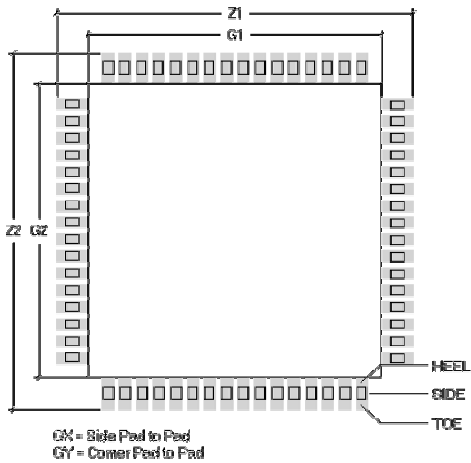
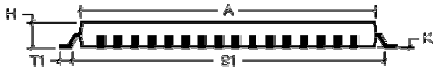
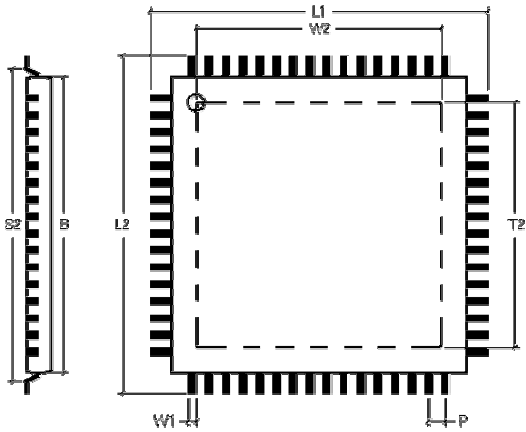
Pitch	0,80
Pins Side 1	16
Pins Side 2	16
Total Pins	64
L1min	15,80
L1max	16,20
L2min	15,80
L2max	16,20
S1min*	14,51
S1max*	15,09
S2min*	14,51
S2max*	15,09
T1min	0,45
T1max	0,75
W1min	0,30
W1max	0,45
Amax	14,00
Bmax	14,00
Hmax	1,20
Kmin	0,05
*Calculated value	

Solder Joint Goals  
Environment is B - NOMINAL

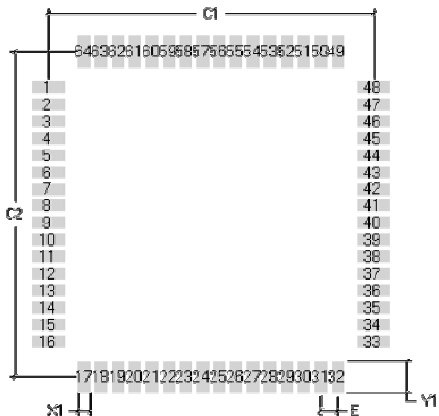
Toe Goal	0,35
Toe min.	0,34
Toe max.	0,55
Heel Goal	0,35
Heel Min.	0,30
Heel max.	0,60
Side Goal	0,03
Side Min.	0,02
Side max.	0,13
G1 Min.	13,90
Z1 Max.	16,90
G2 Min.	13,90
Z2 Max.	16,90
GX Min.	0,25
GY Max.	0,95

Land Pattern

Pitch E	0,80
C1	15,40
C2	15,40
Pad X	0,55
Pad Y	1,50

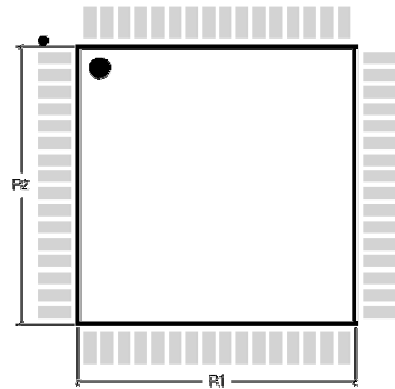


GX = Side Pad to Pad  
GY = Corner Pad to Pad



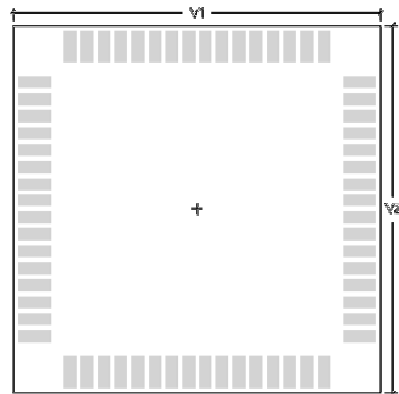
Silk Screen

R1 \_\_\_\_\_ 13,10  
R2 \_\_\_\_\_ 13,10



Courtyard

Courtyrd Excess \_\_\_\_\_ 0,25  
V1 \_\_\_\_\_ 17,40  
V2 \_\_\_\_\_ 17,40



Assembly

Amax \_\_\_\_\_ 14,00  
Bmax \_\_\_\_\_ 14,00

