## Factores de forma más utilizados

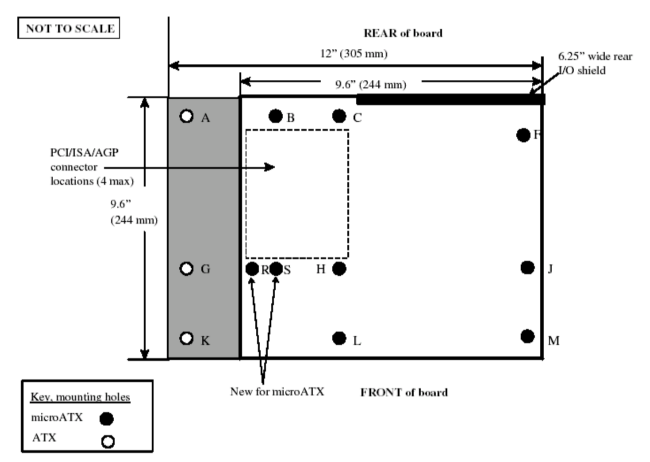
## **Placas ATX**

Factor de forma	Máximo ancho x fondo	Tam. relativo ATX, full size
ATX, full size	305 x 244 mm	100%
MicroATX	244 x 244 mm	80%
FlexATX	229 x 191 mm	59%

## **Placas BTX**

Factor de forma	Máximo ancho x fondo	Tam. relativo BTX, full size
BTX, full size	325,1 x 266,7 mm	100%
MicroBTX	264,1 x 266,7 mm	81,23%
PicoBTX	203,2 x 266,7 mm	62,5%

## Tamaños y posición taladros en placas ATX y microATX



Form factor	Mounting hole locations	Notes
ATX	A, C, F, G, H, J, K, L, M	Hole F must be implemented in all ATX 2.1-compliant chassis assemblies; it was optional in the ATX 1.1 specification.
microATX	B, C, F, H, J, L, M, R, S	Holes R and S are added for microATX form factor. Hole B was defined in Full AT format