

Primary feature	Secondary feature	Tertiary feature	Primary feature	Secondary feature	Tertiary feature
<b>Plane</b> 			<b>Symmetrical parallel planes</b> 		
<b>Coplanar planes</b> 			<b>Cone</b> 		
<b>Parallel Planes</b> 			<b>Threading</b> 		
<b>Cylinder</b> 			<b>Sphere</b> 		
<b>Coaxial cylinders</b> 			<b>Continued surface</b> 		
<b>Set of parallel cylinders</b> 			<b>Discontinued surface</b> 		
<b>Threads</b> 			<b>Extruded fitting surface</b> 		

- (1) the location replaces the orientation if a dimension is possible between current feature and primary or secondary feature  
 (2) the datum reference frame must be defined with comment  
 (3) symbol  $\textcircled{M}$  must be added on tolerated surface and on datum surface if this surface is a feature of size with clearance.