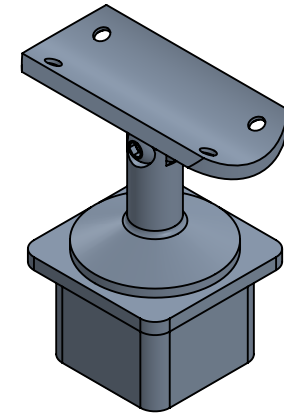
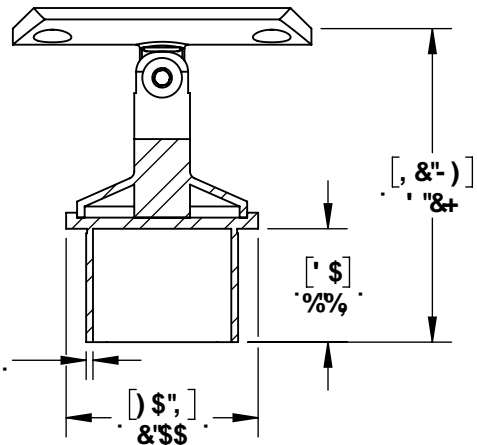
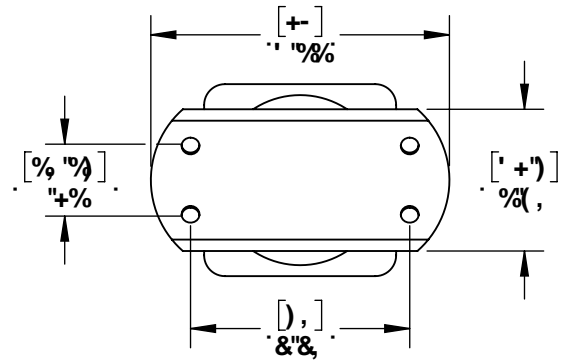
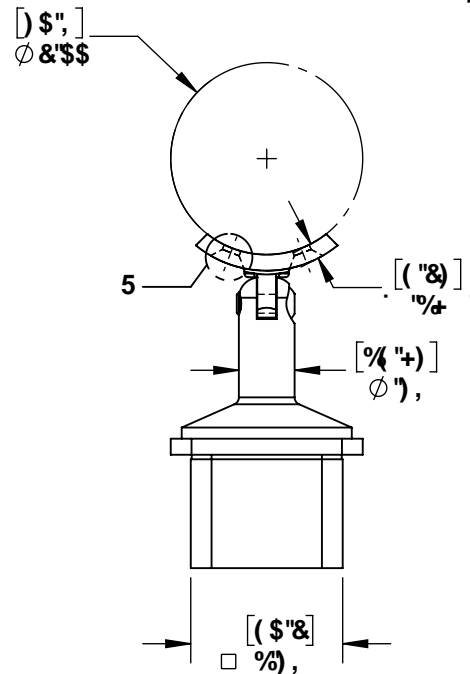


%

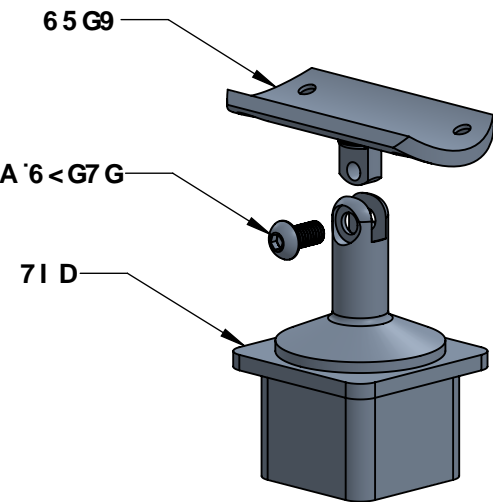
Technical drawing of a sphere with a hexagonal grid. Dimension lines with arrows point to the top and bottom of the sphere. The top dimension is labeled $\left[\begin{smallmatrix} + \\ + \end{smallmatrix} \right]$ and the bottom dimension is labeled $\left[\begin{smallmatrix} \% \\ \$ \end{smallmatrix} \right]$.



6



A * ' l ' % \$ ' l ' % & A A ' 6 < G 7 G



5



BC H9G		I B@GGC H: 9FK -G9 GD97 ÷ 98				B5A 9		85H9		H#I9.	
% "8 A 9BG€ BGG<CK B ! "B7 <9G A A Q & "A 57 <B 98 G F: 57 9G H< '69 " i B< A 5L" ' "'D5FHHC '69: F99C: '6l FFG5B8' G<5FD 98: 9G< ('5@A 5H9F 5@H< '697 @5Bž 89: F95G98 5B8: F99 C: '5@A DI F#H9G<) "5BM7 <5B: 9A GH695I H<CF A98' 6M5B G7/ F 9B: 'B 99F"		8A 9BG€ BG5F9 B< B7 <9G :F57 HC B5@.....± 5B: I @F: A 57 <.....± HK C D@57 9897 A 5@'...± H<F99D@57 9897 A 5@±		8F5K B		G7 F		%\$# %H%		G H5 B@GG'GE I 5F9' 58>I G H56@9F58± G' H9FA B5@DC GH7 5D	
		9B: '5DDF"									
		A:: '5DDF"									
		A 5H9F 5@		7 CA A 9BH<							
		' %* 'GG								G A9	
		: B<								8K ; "'BC "	
										F9J	
										5	
										+ ' % &	
										\$%	
										G7 5@. %&	
										K 9÷ <H'	
										G<99H%C: %	

%