

SYMBOLS					
P	All Over		8X	Number of Places	
	All Around		105	Arc Length	
	Translation		R	Radius	
Ø	Diameter		SR	Spherical Radius	
(50)	Reference Dimension		SØ	Spherical Diameter	
50	Basic Dimension		CR	Controlled Radius	
A	Datum Feature		←→	Between	
∳→	Dimension Origin		⟨ST⟩	Statistical	
→	Conical Taper		(CF)	Continuous Feature	
	Slope		$ \frac{\emptyset 6}{A1} $ or $ \frac{\bullet}{A1} $	Datum Target	
	Counterbore		$\overline{\downarrow}$	Depth / Deep	
[SF]	Spotface			Square	
$\overline{}$	Countersink		<u>15</u>	Not to scale	
	FROM-TO		\triangle	Dynamic Profile	

MODIFIERS				
M	Maximum Material Condition Maximum Material Boundary *			
L	Least Material Condition Least Material Boundary *			
P	Projected Tolerance Zone			
T	Tangent Plane			
F	Free State			
Ü	Unequally Disposed Profile			

^{*} When applied to a datum feature of size

514-993-2723



