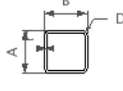
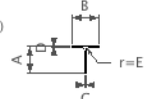
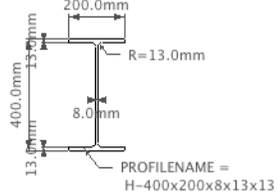
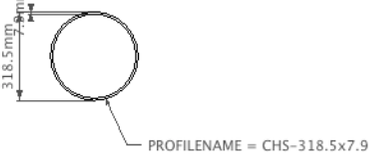
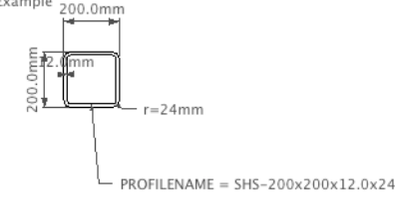
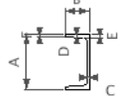
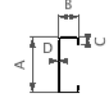
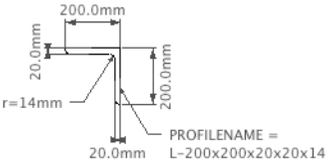
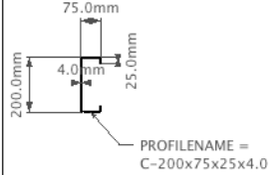
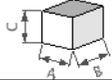
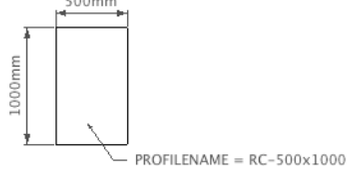


<p>H Shape Section PROFILENAME = H-AxBxCxD(xE) (xE is optional)</p> 	<p>Circle Shape Section PROFILENAME = CHS-AxB A:Radius B:Thickness</p> 	<p>Square Shape Section PROFILENAME = SHS-AxBxC(xD) (xD is Optional)</p> 	<p>Cut T Shape Section PROFILENAME = CT-AxBxCxD(xE) (xE is optional)</p> 
<p>Example</p> 	<p>Example</p> 	<p>Example</p> 	<p>Example</p> 
<p>L Shape Section PROFILENAME = L-AxBxCxD(xE) (xE is optional)</p> 	<p>[Shape Section PROFILENAME = [-AxBxCxD(xExF) (xE and xF is optional)</p> 	<p>FlatBar Shape Section PROFILENAME = FB-AxB A:Radius B:Thickness</p> 	<p>C Shape Section PROFILENAME = C-AxBxCxD</p> 
<p>Example</p> 	<p>Example</p> 	<p>Example</p> 	<p>Example</p> 
<p>Rectangle Shape Section PROFILENAME = RC-AxB</p> 	<p>Wall Shape Section PROFILENAME = RCW-A or PROFILENAME = W-A (if A = 0, then it set from dialog)</p> 	<p>Footing Shape Section PROFILENAME = RCF-AxBxC</p> 	<p>SLAB Shape Section PROFILENAME = RCSL-A</p> 
<p>Example</p> 	<p>Example</p> 	<p>Example</p> 	<p>Example</p> 