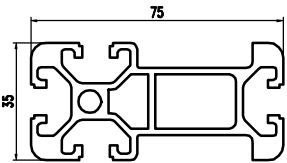
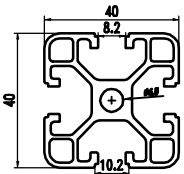
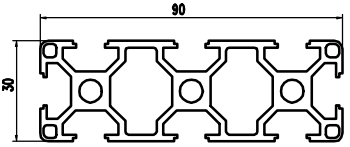
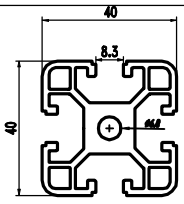
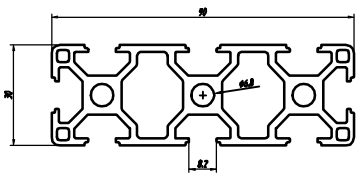
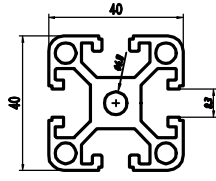
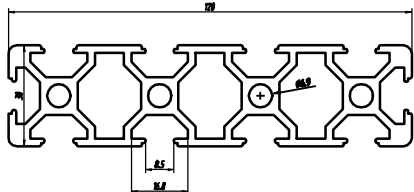
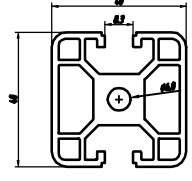
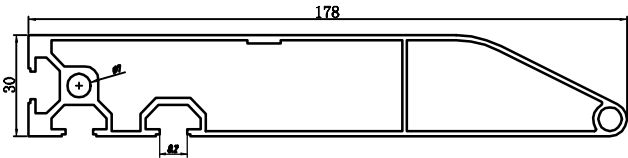
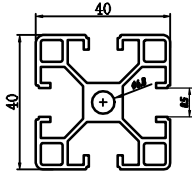
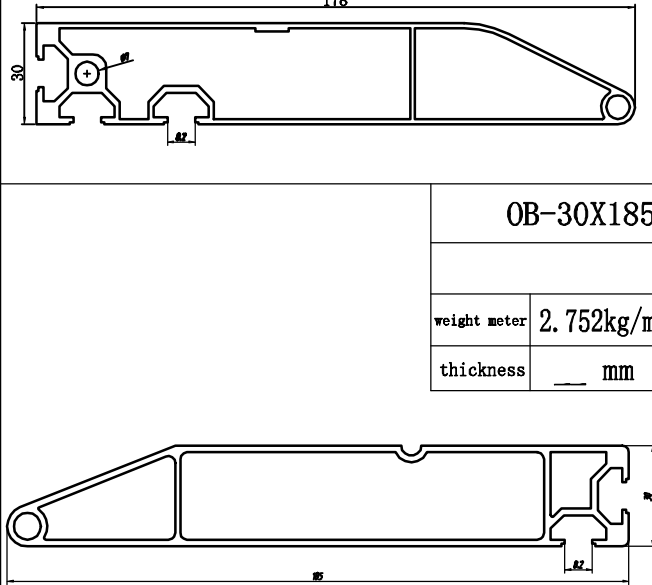
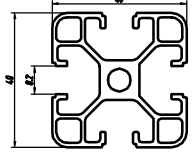
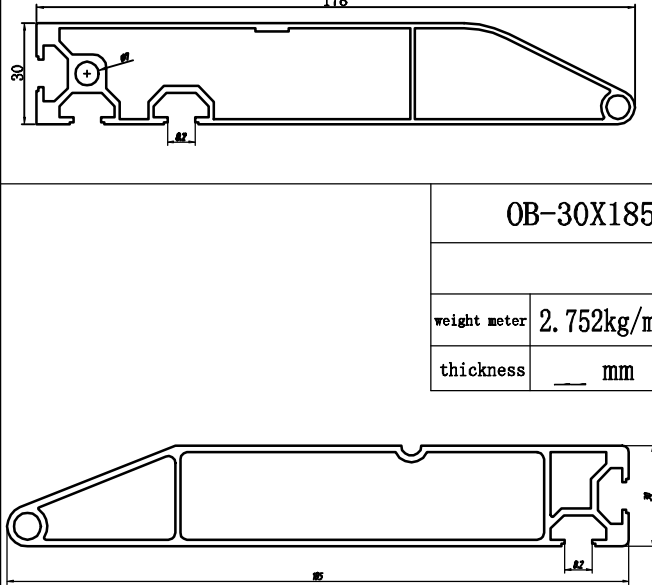
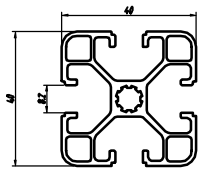
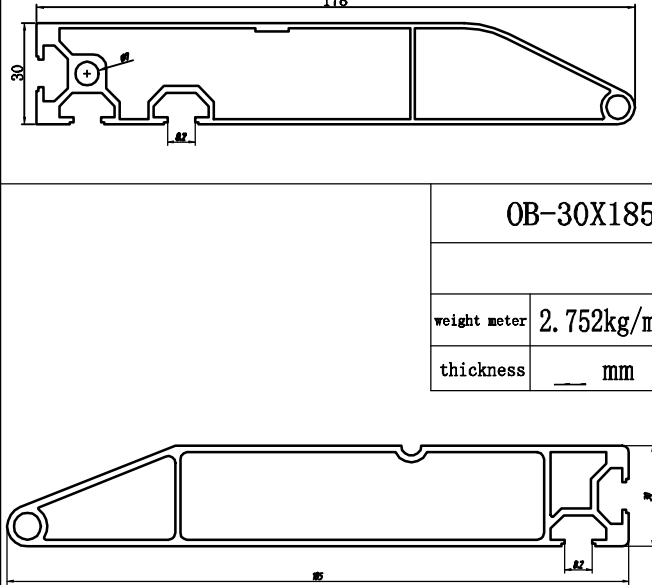
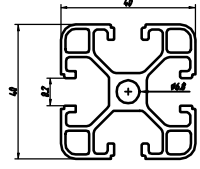


# T-SLOT PROFILES 2

	<b>OB-35X75</b>  <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">weight meter</td> <td style="text-align: center;">2.153kg/m</td> </tr> <tr> <td>thickness</td> <td style="text-align: center;">__ mm</td> </tr> </table>	weight meter	2.153kg/m	thickness	__ mm		<b>OB-40X40</b>  <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">weight meter</td> <td style="text-align: center;">1.3kg/m</td> </tr> <tr> <td>thickness</td> <td style="text-align: center;">__ mm</td> </tr> </table>	weight meter	1.3kg/m	thickness	__ mm
weight meter	2.153kg/m										
thickness	__ mm										
weight meter	1.3kg/m										
thickness	__ mm										
	<b>OB-30X90</b>  <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">weight meter</td> <td style="text-align: center;">2.237kg/m</td> </tr> <tr> <td>thickness</td> <td style="text-align: center;">__ mm</td> </tr> </table>	weight meter	2.237kg/m	thickness	__ mm		<b>OB-40X40A</b>  <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">weight meter</td> <td style="text-align: center;">1.61kg/m</td> </tr> <tr> <td>thickness</td> <td style="text-align: center;">__ mm</td> </tr> </table>	weight meter	1.61kg/m	thickness	__ mm
weight meter	2.237kg/m										
thickness	__ mm										
weight meter	1.61kg/m										
thickness	__ mm										
	<b>OB-30X90A</b>  <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">weight meter</td> <td style="text-align: center;">2.365kg/m</td> </tr> <tr> <td>thickness</td> <td style="text-align: center;">__ mm</td> </tr> </table>	weight meter	2.365kg/m	thickness	__ mm		<b>OB-40X40B</b>  <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">weight meter</td> <td style="text-align: center;">1.76kg/m</td> </tr> <tr> <td>thickness</td> <td style="text-align: center;">__ mm</td> </tr> </table>	weight meter	1.76kg/m	thickness	__ mm
weight meter	2.365kg/m										
thickness	__ mm										
weight meter	1.76kg/m										
thickness	__ mm										
	<b>OB-30X120</b>  <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">weight meter</td> <td style="text-align: center;">3.207kg/m</td> </tr> <tr> <td>thickness</td> <td style="text-align: center;">__ mm</td> </tr> </table>	weight meter	3.207kg/m	thickness	__ mm		<b>OB-40X40C</b>  <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">weight meter</td> <td style="text-align: center;">1.642kg/m</td> </tr> <tr> <td>thickness</td> <td style="text-align: center;">__ mm</td> </tr> </table>	weight meter	1.642kg/m	thickness	__ mm
weight meter	3.207kg/m										
thickness	__ mm										
weight meter	1.642kg/m										
thickness	__ mm										
	<b>OB-30X178</b>  <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">weight meter</td> <td style="text-align: center;">2.36 kg/m</td> </tr> <tr> <td>thickness</td> <td style="text-align: center;">__ mm</td> </tr> </table>	weight meter	2.36 kg/m	thickness	__ mm		<b>OB-40X40D</b>  <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">weight meter</td> <td style="text-align: center;">1.199kg/m</td> </tr> <tr> <td>thickness</td> <td style="text-align: center;">__ mm</td> </tr> </table>	weight meter	1.199kg/m	thickness	__ mm
weight meter	2.36 kg/m										
thickness	__ mm										
weight meter	1.199kg/m										
thickness	__ mm										
	<b>OB-30X185</b>  <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">weight meter</td> <td style="text-align: center;">2.752kg/m</td> </tr> <tr> <td>thickness</td> <td style="text-align: center;">__ mm</td> </tr> </table>	weight meter	2.752kg/m	thickness	__ mm		<b>OB-40X40E</b>  <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">weight meter</td> <td style="text-align: center;">1.146kg/m</td> </tr> <tr> <td>thickness</td> <td style="text-align: center;">__ mm</td> </tr> </table>	weight meter	1.146kg/m	thickness	__ mm
weight meter	2.752kg/m										
thickness	__ mm										
weight meter	1.146kg/m										
thickness	__ mm										
	<b>OB-30X185</b>  <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">weight meter</td> <td style="text-align: center;">2.752kg/m</td> </tr> <tr> <td>thickness</td> <td style="text-align: center;">__ mm</td> </tr> </table>	weight meter	2.752kg/m	thickness	__ mm		<b>OB-40X40F</b>  <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">weight meter</td> <td style="text-align: center;">1.065kg/m</td> </tr> <tr> <td>thickness</td> <td style="text-align: center;">__ mm</td> </tr> </table>	weight meter	1.065kg/m	thickness	__ mm
weight meter	2.752kg/m										
thickness	__ mm										
weight meter	1.065kg/m										
thickness	__ mm										
	<b>OB-30X185</b>  <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">weight meter</td> <td style="text-align: center;">2.752kg/m</td> </tr> <tr> <td>thickness</td> <td style="text-align: center;">__ mm</td> </tr> </table>	weight meter	2.752kg/m	thickness	__ mm		<b>OB-40X40G</b>  <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">weight meter</td> <td style="text-align: center;">1.176kg/m</td> </tr> <tr> <td>thickness</td> <td style="text-align: center;">__ mm</td> </tr> </table>	weight meter	1.176kg/m	thickness	__ mm
weight meter	2.752kg/m										
thickness	__ mm										
weight meter	1.176kg/m										
thickness	__ mm										