

P60 Series

<p>P60-WKS-R W/M:1.290kg/m e Value:40.14 I Value:2.87*10⁵ PCS/Bundle: 6</p> <table border="1"> <thead> <tr> <th colspan="3">GC26*34</th> </tr> <tr> <th>Thickness (mm)</th> <th>I value (ly/cm²)</th> <th>M/W (kg/m)</th> </tr> </thead> <tbody> <tr> <td>1.5</td> <td>2.38</td> <td>1.104</td> </tr> <tr> <td>2.0</td> <td>3.01</td> <td>1.440</td> </tr> </tbody> </table>	GC26*34			Thickness (mm)	I value (ly/cm ²)	M/W (kg/m)	1.5	2.38	1.104	2.0	3.01	1.440
GC26*34												
Thickness (mm)	I value (ly/cm ²)	M/W (kg/m)										
1.5	2.38	1.104										
2.0	3.01	1.440										
<p>P60-ZT-X-R W/M:1.160kg/m e Value:36 I Value:2.22*10⁵ PCS/Bundle: 6</p> <table border="1"> <thead> <tr> <th colspan="3">GC27*16</th> </tr> <tr> <th>Thickness (mm)</th> <th>I value (ly/cm²)</th> <th>M/W (kg/m)</th> </tr> </thead> <tbody> <tr> <td>1.5</td> <td>1.09</td> <td>0.870</td> </tr> <tr> <td>2.0</td> <td>1.37</td> <td>1.131</td> </tr> </tbody> </table>	GC27*16			Thickness (mm)	I value (ly/cm ²)	M/W (kg/m)	1.5	1.09	0.870	2.0	1.37	1.131
GC27*16												
Thickness (mm)	I value (ly/cm ²)	M/W (kg/m)										
1.5	1.09	0.870										
2.0	1.37	1.131										
<p>P60-DY-R W/M:0.314kg/m PCS/Bundle: 24</p>	<p>P60-SY-R W/M:0.226kg/m PCS/Bundle: 20</p>											
<p>P60-MSX-R W/M:1.530kg/m e Value:52.6 I Value:7.02*10⁵ PCS/Bundle: 4</p> <table border="1"> <thead> <tr> <th colspan="3">GC52*34</th> </tr> <tr> <th>Thickness (mm)</th> <th>I value (ly/cm²)</th> <th>M/W (kg/m)</th> </tr> </thead> <tbody> <tr> <td>1.5</td> <td>5.77</td> <td>1.711</td> </tr> <tr> <td>2.0</td> <td>7.49</td> <td>2.256</td> </tr> </tbody> </table>	GC52*34			Thickness (mm)	I value (ly/cm ²)	M/W (kg/m)	1.5	5.77	1.711	2.0	7.49	2.256
GC52*34												
Thickness (mm)	I value (ly/cm ²)	M/W (kg/m)										
1.5	5.77	1.711										
2.0	7.49	2.256										
<p>P50-MB(I) W/M:0.638kg/m PCS/Bundle: 8</p>												

P60 Series

<p>F-BYYT-W W/M:0.260kg/m PCS/Bundle: 18</p>	<p>F-BYYT-K W/M:0.260kg/m PCS/Bundle: 18</p>											
<p>P60-ZZT(B) W/M:1.180kg/m e Value:36.12 I Value:2.24*10⁵ PCS/Bundle: 6</p> <table border="1"> <thead> <tr> <th colspan="3">GC34*16</th> </tr> <tr> <th>Thickness (mm)</th> <th>I value (ly/cm²)</th> <th>M/W (kg/m)</th> </tr> </thead> <tbody> <tr> <td>1.5</td> <td>1.92</td> <td>1.012</td> </tr> <tr> <td>2.0</td> <td>2.45</td> <td>1.326</td> </tr> </tbody> </table>	GC34*16			Thickness (mm)	I value (ly/cm ²)	M/W (kg/m)	1.5	1.92	1.012	2.0	2.45	1.326
GC34*16												
Thickness (mm)	I value (ly/cm ²)	M/W (kg/m)										
1.5	1.92	1.012										
2.0	2.45	1.326										
<p>P60-FZT(3) W/M:0.848kg/m e Value:31.32 I Value:1.23*10⁵ PCS/Bundle: 8</p> <table border="1"> <thead> <tr> <th colspan="3">GC23*25</th> </tr> <tr> <th>Thickness (mm)</th> <th>I value (ly/cm²)</th> <th>M/W (kg/m)</th> </tr> </thead> <tbody> <tr> <td>1.5</td> <td>0.97</td> <td>0.82</td> </tr> <tr> <td>2.0</td> <td>1.22</td> <td>1.08</td> </tr> </tbody> </table>	GC23*25			Thickness (mm)	I value (ly/cm ²)	M/W (kg/m)	1.5	0.97	0.82	2.0	1.22	1.08
GC23*25												
Thickness (mm)	I value (ly/cm ²)	M/W (kg/m)										
1.5	0.97	0.82										
2.0	1.22	1.08										

Joint Series

<p>F-ZST W/M:0.177kg/m PCS/Bundle: 20</p>	<p>F80-PB W/M:0.334kg/m PCS/Bundle: 10</p>											
<p>F88-PB W/M:0.342kg/m PCS/Bundle: 10</p>	<p>F60-80-PB W/M:0.400kg/m PCS/Bundle: 10</p>											
<p>F60-88-ZJ W/M:0.915kg/m PCS/Bundle: 4</p> <table border="1"> <thead> <tr> <th colspan="3">GC85*57</th> </tr> <tr> <th>Thickness (mm)</th> <th>I value (ly/cm²)</th> <th>M/W (kg/m)</th> </tr> </thead> <tbody> <tr> <td>1.5</td> <td>67.04</td> <td>2.629</td> </tr> <tr> <td>2.0</td> <td>87.79</td> <td>3.483</td> </tr> </tbody> </table>	GC85*57			Thickness (mm)	I value (ly/cm ²)	M/W (kg/m)	1.5	67.04	2.629	2.0	87.79	3.483
GC85*57												
Thickness (mm)	I value (ly/cm ²)	M/W (kg/m)										
1.5	67.04	2.629										
2.0	87.79	3.483										

Joint Series

<p>F-GMT W/M:0.108kg/m PCS/Bundle: 20</p>	<p>F-WXZJ W/M:0.500kg/m PCS/Bundle: 12</p>											
<p>F60-PG W/M:0.665kg/m PCS/Bundle: 10</p> <table border="1"> <thead> <tr> <th colspan="3">GC38*18</th> </tr> <tr> <th>Thickness (mm)</th> <th>I value (ly/cm²)</th> <th>M/W (kg/m)</th> </tr> </thead> <tbody> <tr> <td>1.5</td> <td>2.85</td> <td>1.245</td> </tr> <tr> <td>2.0</td> <td>3.62</td> <td>1.626</td> </tr> </tbody> </table>	GC38*18			Thickness (mm)	I value (ly/cm ²)	M/W (kg/m)	1.5	2.85	1.245	2.0	3.62	1.626
GC38*18												
Thickness (mm)	I value (ly/cm ²)	M/W (kg/m)										
1.5	2.85	1.245										
2.0	3.62	1.626										
<p>F60-88-PB W/M:0.433kg/m PCS/Bundle: 10</p>	<p>F-DBYP(I) W/M:0.287kg/m PCS/Bundle: 20</p>											
<p>F-YG W/M:0.550kg/m PCS/Bundle: 3</p> <table border="1"> <thead> <tr> <th colspan="3">Gφ48</th> </tr> <tr> <th>Thickness (mm)</th> <th>I value (ly/cm²)</th> <th>M/W (kg/m)</th> </tr> </thead> <tbody> <tr> <td>1.5</td> <td>5.93</td> <td>1.720</td> </tr> <tr> <td>2.0</td> <td>7.66</td> <td>2.269</td> </tr> </tbody> </table>	Gφ48			Thickness (mm)	I value (ly/cm ²)	M/W (kg/m)	1.5	5.93	1.720	2.0	7.66	2.269
Gφ48												
Thickness (mm)	I value (ly/cm ²)	M/W (kg/m)										
1.5	5.93	1.720										
2.0	7.66	2.269										
<p>F60-PG W/M:0.665kg/m PCS/Bundle: 10</p> <table border="1"> <thead> <tr> <th colspan="3">GC38*18</th> </tr> <tr> <th>Thickness (mm)</th> <th>I value (ly/cm²)</th> <th>M/W (kg/m)</th> </tr> </thead> <tbody> <tr> <td>1.5</td> <td>2.85</td> <td>1.245</td> </tr> <tr> <td>2.0</td> <td>3.62</td> <td>1.626</td> </tr> </tbody> </table>	GC38*18			Thickness (mm)	I value (ly/cm ²)	M/W (kg/m)	1.5	2.85	1.245	2.0	3.62	1.626
GC38*18												
Thickness (mm)	I value (ly/cm ²)	M/W (kg/m)										
1.5	2.85	1.245										
2.0	3.62	1.626										
<p>F60-ZJ(II) W/M:0.812kg/m PCS/Bundle: 4</p> <table border="1"> <thead> <tr> <th colspan="3">GC50*50</th> </tr> <tr> <th>Thickness (mm)</th> <th>I value (ly/cm²)</th> <th>M/W (kg/m)</th> </tr> </thead> <tbody> <tr> <td>1.5</td> <td>11.1</td> <td>2.25</td> </tr> <tr> <td>2.0</td> <td>14.3</td> <td>2.97</td> </tr> </tbody> </table>	GC50*50			Thickness (mm)	I value (ly/cm ²)	M/W (kg/m)	1.5	11.1	2.25	2.0	14.3	2.97
GC50*50												
Thickness (mm)	I value (ly/cm ²)	M/W (kg/m)										
1.5	11.1	2.25										
2.0	14.3	2.97										

Contact Us

Agoria Industries Private Limited

D.No.7/99E, Avinashi Road, Near Atharvaas Avenue, karumathampatti, Coimbatore, Tamilnadu 641659

91-7305668936

kannan@agoria.com

agoriaindustries.com

Z PLAST PREMIUM PROFILES FROM
AGTORIA INDUSTRIES PVT LTD

Z-PLAST
U-PVC PROFILE
ONE STOP SOLUTION PROVIDER

UPVC PROFILES MANUAL

Suddenly you will find,
what you are looking for uPVC profile,
you can find all in Z PLAST!





Company Profile

Zhongcai Merchants & Investment Group Co., Ltd. is a socialized, market-oriented and modernized enterprise complex. We have 150 branches with 15000 employees covering the sectors of chemical building materials, guarantee, investment, futures, pawn, auction, real estate and domestic and international trading, and have shown strongly development trends in the past 27 years.

We are leading in producing uPVC Window & door Profiles and various types of Plastic Piping and fittings, which has been established in 1995, so far we have more than 18 manufacturing bases with 1500 production lines for both uPVC profile and piping. We are ranked No. 1 in profile market in last 4 years in China and ranked No. 1 in plastic pipe products in 2017.

Our profile quality is pioneer in the market with high anti-UV profile with min 10 years ageing warranty and our ASA colorful profile has the unique quality of anti-aging that we had exclusively used GE USA technology with more than 30 years guarantee.

In India, we have obtained certificates of Shriram, CIPET, SGS, RoHS, etc and all the certificates from China. As the chief editor of Chinese national standards, we are applying our production standards higher than national standards to maintain sustainable quality insurance.

We are not only focusing on product quality improvement, but also endeavoring to provide our best services like technical support, marketing support for project and retail, regional protection policy, distributor network, dealer network, etc. Like in China, we have more than 10000 distributors in various locations to better serve the clients.

T88 Series

T112-K W/M:1.600kg/m e Value:28.18 I Value:2.6*10 ⁵ PCS/Bundle: 4		<table border="1"> <thead> <tr> <th colspan="3">GC27*16</th> </tr> <tr> <th>Thickness [mm]</th> <th>I value [y/cm²]</th> <th>M/W [kg/m]</th> </tr> </thead> <tbody> <tr> <td>1.5</td> <td>1.12</td> <td>0.880</td> </tr> <tr> <td>2.0</td> <td>1.39</td> <td>1.140</td> </tr> </tbody> </table>	GC27*16			Thickness [mm]	I value [y/cm ²]	M/W [kg/m]	1.5	1.12	0.880	2.0	1.39	1.140
GC27*16														
Thickness [mm]	I value [y/cm ²]	M/W [kg/m]												
1.5	1.12	0.880												
2.0	1.39	1.140												
T88-PK(J) W/M:1.280kg/m e Value:27.28 I Value:2.03*10 ⁵ PCS/Bundle: 4		<table border="1"> <thead> <tr> <th colspan="3">GC27*16</th> </tr> <tr> <th>Thickness [mm]</th> <th>I value [y/cm²]</th> <th>M/W [kg/m]</th> </tr> </thead> <tbody> <tr> <td>1.5</td> <td>1.12</td> <td>0.880</td> </tr> <tr> <td>2.0</td> <td>1.39</td> <td>1.140</td> </tr> </tbody> </table>	GC27*16			Thickness [mm]	I value [y/cm ²]	M/W [kg/m]	1.5	1.12	0.880	2.0	1.39	1.140
GC27*16														
Thickness [mm]	I value [y/cm ²]	M/W [kg/m]												
1.5	1.12	0.880												
2.0	1.39	1.140												
T60-KB W/M:0.992kg/m e Value:27.65 I Value:1.52*10 ⁵ PCS/Bundle: 6		<table border="1"> <thead> <tr> <th colspan="3">GC27*16</th> </tr> <tr> <th>Thickness [mm]</th> <th>I value [y/cm²]</th> <th>M/W [kg/m]</th> </tr> </thead> <tbody> <tr> <td>1.5</td> <td>1.11</td> <td>0.833</td> </tr> <tr> <td>2.0</td> <td>1.38</td> <td>1.077</td> </tr> </tbody> </table>	GC27*16			Thickness [mm]	I value [y/cm ²]	M/W [kg/m]	1.5	1.11	0.833	2.0	1.38	1.077
GC27*16														
Thickness [mm]	I value [y/cm ²]	M/W [kg/m]												
1.5	1.11	0.833												
2.0	1.38	1.077												
T88-S-R W/M:0.820kg/m e Value:32.76 I Value:1.18*10 ⁵ PCS/Bundle: 6		<table border="1"> <thead> <tr> <th colspan="3">GC29*11</th> </tr> <tr> <th>Thickness [mm]</th> <th>I value [y/cm²]</th> <th>M/W [kg/m]</th> </tr> </thead> <tbody> <tr> <td>1.5</td> <td>0.86</td> <td>0.565</td> </tr> <tr> <td>2.0</td> <td>1.09</td> <td>0.737</td> </tr> </tbody> </table>	GC29*11			Thickness [mm]	I value [y/cm ²]	M/W [kg/m]	1.5	0.86	0.565	2.0	1.09	0.737
GC29*11														
Thickness [mm]	I value [y/cm ²]	M/W [kg/m]												
1.5	0.86	0.565												
2.0	1.09	0.737												
T95-S-R W/M:0.925kg/m e Value:37.32 I Value:1.86*10 ⁵ PCS/Bundle: 6		<table border="1"> <thead> <tr> <th colspan="3">GC28*17</th> </tr> <tr> <th>Thickness [mm]</th> <th>I value [y/cm²]</th> <th>M/W [kg/m]</th> </tr> </thead> <tbody> <tr> <td>1.5</td> <td>1.14</td> <td>0.694</td> </tr> <tr> <td>2.0</td> <td>1.44</td> <td>0.910</td> </tr> </tbody> </table>	GC28*17			Thickness [mm]	I value [y/cm ²]	M/W [kg/m]	1.5	1.14	0.694	2.0	1.44	0.910
GC28*17														
Thickness [mm]	I value [y/cm ²]	M/W [kg/m]												
1.5	1.14	0.694												
2.0	1.44	0.910												
T-MS(B)-R W/M:1.365Kg/m e Value:49.65 I Value:4.62*10 ⁵ PCS/Bundle: 6		<table border="1"> <thead> <tr> <th colspan="3">GC28*30</th> </tr> <tr> <th>Thickness [mm]</th> <th>I value [y/cm²]</th> <th>M/W [kg/m]</th> </tr> </thead> <tbody> <tr> <td>1.5</td> <td>1.77</td> <td>0.999</td> </tr> <tr> <td>2.0</td> <td>2.25</td> <td>1.316</td> </tr> </tbody> </table>	GC28*30			Thickness [mm]	I value [y/cm ²]	M/W [kg/m]	1.5	1.77	0.999	2.0	2.25	1.316
GC28*30														
Thickness [mm]	I value [y/cm ²]	M/W [kg/m]												
1.5	1.77	0.999												
2.0	2.25	1.316												
T88-ST W/M:0.630kg/m e Value:30 I Value:0.89*10 ⁵ PCS/Bundle: 6		<table border="1"> <thead> <tr> <th colspan="3">GC14*16</th> </tr> <tr> <th>Thickness [mm]</th> <th>I value [y/cm²]</th> <th>M/W [kg/m]</th> </tr> </thead> <tbody> <tr> <td>1.5</td> <td>0.20</td> <td>0.505</td> </tr> <tr> <td>2.0</td> <td>1.25</td> <td>0.656</td> </tr> </tbody> </table>	GC14*16			Thickness [mm]	I value [y/cm ²]	M/W [kg/m]	1.5	0.20	0.505	2.0	1.25	0.656
GC14*16														
Thickness [mm]	I value [y/cm ²]	M/W [kg/m]												
1.5	0.20	0.505												
2.0	1.25	0.656												

T-DSS W/M:0.633Kg/m PCS/Bundle:12														
T80-88-DSS W/M:0.450kg/m PCS/Bundle: 12		<table border="1"> <thead> <tr> <th colspan="3">GC16*17</th> </tr> <tr> <th>Thickness [mm]</th> <th>I value [y/cm²]</th> <th>M/W [kg/m]</th> </tr> </thead> <tbody> <tr> <td>1.5</td> <td>0.29</td> <td>0.552</td> </tr> <tr> <td>2.0</td> <td>0.36</td> <td>0.719</td> </tr> </tbody> </table>	GC16*17			Thickness [mm]	I value [y/cm ²]	M/W [kg/m]	1.5	0.29	0.552	2.0	0.36	0.719
GC16*17														
Thickness [mm]	I value [y/cm ²]	M/W [kg/m]												
1.5	0.29	0.552												
2.0	0.36	0.719												
T80-88-SST W/M:0.423Kg/m PCS/Bundle: 12														
T88-FBB (I) W/M:0.215kg/m PCS/Bundle: 10		T95-FB(2) W/M:0.234kg/m PCS/Bundle: 10												
T-MFB(I) W/M:0.262Kg/m PCS/Bundle: 10		T88-DY-R W/M:0.260kg/m PCS/Bundle: 20												
T88-SY-R W/M:0.174Kg/m PCS/Bundle: 40		T88-SSLJ W/M:0.300kg/m PCS/Bundle: 20												
F-SSG W/M:0.523kg/m PCS/Bundle: 12		P70-SY-R W/M:0.275kg/m PCS/Bundle: 20												

T80 Series

CF-T60-LGK W/M:0.909Kg/m PCS/Bundle: 6														
T80-PKC W/M:1.192Kg/m PCS/Bundle: 4														
T80-S(III)-R W/M:0.761Kg/m PCS/Bundle: 8		<table border="1"> <thead> <tr> <th colspan="3">GC13*30</th> </tr> <tr> <th>Thickness [mm]</th> <th>I value [y/cm²]</th> <th>M/W [kg/m]</th> </tr> </thead> <tbody> <tr> <td>1.5</td> <td>1.12</td> <td>0.633</td> </tr> <tr> <td>2.0</td> <td>1.41</td> <td>0.830</td> </tr> </tbody> </table>	GC13*30			Thickness [mm]	I value [y/cm ²]	M/W [kg/m]	1.5	1.12	0.633	2.0	1.41	0.830
GC13*30														
Thickness [mm]	I value [y/cm ²]	M/W [kg/m]												
1.5	1.12	0.633												
2.0	1.41	0.830												
T80-ST W/M:0.530Kg/m PCS/Bundle: 8		T80-DY-R W/M:0.220kg/m PCS/Bundle: 20												
T80-FBB (I) W/M:0.186kg/m PCS/Bundle: 10		T80-SSLJ (I) W/M:0.270kg/m PCS/Bundle: 20												

P60 Series

P60-K-X-R W/M:1.010kg/m e Value:34.02 I Value:1.54*10 ⁵ PCS/Bundle: 6		<table border="1"> <thead> <tr> <th colspan="3">GC27*19</th> </tr> <tr> <th>Thickness [mm]</th> <th>I value [y/cm²]</th> <th>M/W [kg/m]</th> </tr> </thead> <tbody> <tr> <td>1.5</td> <td>1.19</td> <td>0.877</td> </tr> <tr> <td>2.0</td> <td>1.50</td> <td>1.146</td> </tr> </tbody> </table>	GC27*19			Thickness [mm]	I value [y/cm ²]	M/W [kg/m]	1.5	1.19	0.877	2.0	1.50	1.146
GC27*19														
Thickness [mm]	I value [y/cm ²]	M/W [kg/m]												
1.5	1.19	0.877												
2.0	1.50	1.146												
P60-GDK-D-R W/M:0.775Kg/m e Value:27.52 I Value:0.66*10 ⁵ PCS/Bundle: 8		<table border="1"> <thead> <tr> <th colspan="3">GC27*8</th> </tr> <tr> <th>Thickness [mm]</th> <th>I value [y/cm²]</th> <th>M/W [kg/m]</th> </tr> </thead> <tbody> <tr> <td>1.5</td> <td>0.64</td> <td>0.654</td> </tr> <tr> <td>2.0</td> <td>0.8</td> <td>0.848</td> </tr> </tbody> </table>	GC27*8			Thickness [mm]	I value [y/cm ²]	M/W [kg/m]	1.5	0.64	0.654	2.0	0.8	0.848
GC27*8														
Thickness [mm]	I value [y/cm ²]	M/W [kg/m]												
1.5	0.64	0.654												
2.0	0.8	0.848												