## 182-000072



## Dear Customer

Th s product you have purchased has been subjected to all tests and controls by us before $t$ reaches you. However, your product may have been damaged dur ng transportat on or sh pped ncompletely. Therefore, $t \mathrm{~s}$ useful to check the current product us ng the manual before start ng the nstallat on. If you encounter a m ss ng or faulty object dur ng the check, define the object us ng the manual and contact our company. Our offic als w Il prov de you w th the object you need as soon as poss ble. You do not need to return the faulty product to our company.

For a successful nstallat on, please prov de the aux I ary tools ment oned above.
Before you start, clean every ex st ng tem w th a damp cloth.
After clean ng the ex st ng parts, arrange them $n$ a su table area accord $n g$ to the $r s z e$. Meanwh le, be careful not to rub aga nst each other wh le mov ng the $p$ eces and not to $h t$ the corner parts wh le arrang ng them.
Dur ng nstallat on, carefully rev ew all steps $n$ the manual.
After the nstallat on process scompleted, check the ntegr ty of all connect on ponts.
After the assembly, carry the product as 2 people.
Do not expose your product to d rect sunl ght. Keep away from hot and hum d env ronments. Pos ton your product appropr ately cons der ng these ssues. In add $t$ on, do not load the product $w$ th heavy loads that may cause stretch $n g$ and do not use $t$ outs de of ts purpose.

You can contact our company about the top cs you are cur ous about.

| Code | Dimension | Pieces |  |  |  |  | x45 |  | x45 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $1170 \times 460 \times 18$ | 1 | , |  |  |  |  |  |  |
| 2 | $720 \times 450 \times 18$ | 1 |  |  |  |  |  |  |  |
| 3 | $450 \times 332 \times 18$ | 2 | A01 |  | A02 |  |  | A03 |  |
| 4 | $332 \times 50 \times 18$ | 2 |  |  |  |  |  |  |  |
| 5 | $720 \times 450 \times 18$ | 1 |  | x44 | 5 |  | x16 |  | x8 |
| 6 | $782 \times 250 \times 18$ | 1 |  |  |  |  |  |  |  |
| 7 | $720 \times 450 \times 18$ | 1 |  |  |  |  |  |  |  |
| 8 | $494 \times 326 \times 18$ | 1 | A05 |  | A06 | 3,5×18 |  | A09 |  |
| 9 | $684 \times 364 \times 3$ | 1 |  |  |  |  |  |  |  |
| 10 | $862 \times 180 \times 18$ | 1 |  | x2 |  |  | x4 |  | x2 |
| 11 | $594 \times 350 \times 18$ | 1 |  |  |  |  |  |  |  |
| 12 | $350 \times 250 \times 18$ | 1 |  |  |  |  |  |  |  |
| 13 | $1132 \times 180 \times 18$ | 1 | A78 |  | A10 |  |  | A11 |  |
| 14 | $350 \times 162 \times 18$ | 1 |  |  |  |  |  |  |  |
| 15 | $232 \times 180 \times 18$ | 1 |  | x4 |  |  | x4 |  |  |
| 16 | $594 \times 182 \times 18$ | 1 | 1 |  |  |  |  |  |  |
| 17 | $844 \times 180 \times 18$ | 1 |  |  |  |  |  |  |  |
| 18 | $801 \times 205 \times 18$ | 1 | A12 |  | A15 |  |  |  |  |
| 19 | $800 \times 246 \times 18$ | 1 |  |  |  |  |  |  |  |
| 20 | $796 \times 264 \times 3$ | 1 |  |  |  |  |  |  |  |
| 21 | $430 \times 320 \times 18$ | 1 |  |  |  |  |  |  |  |








