| 1. BASE | 2. COLOR |
| :--- | :--- |



1. BASE


BC5-4 (Fits over a 4"/100mm round pole)
BC5-5 (Fits over a 5"/125mm round pole)
14 "/350mm DIA x 24"/610mm high.
Two piece clamshell.


BC7-4 (Fits over a 4"/100mm round pole) BC7-5 (Fits over a 5"/125mm round pole)
$18 " / 460 \mathrm{~mm}$ DIA $\times 30 " / 760 \mathrm{~mm}$ high.
Two piece clamshell with a one piece upper collar.


ACBCR (Fits over a 4 "/100mm round pole)
14 "/356mm DIA $\times 18$ " $/ 460 \mathrm{~mm}$ high
One piece cover with a two piece upper collar.


BC6-4 (Fits over a 4"1100mm round pole) BC6-5 (Fits over a $5^{\prime \prime} / 125 \mathrm{~mm}$ round pole)

17"/430mm DIA x 13"/330mm high
Two piece clamshell.
*AAL poles configured with BC6 shall have hand hole location at 18 ".


BC8-4 (Fits over a 4 "/100mm round pole)
12 "/305mm DIA $\times 36$ " $/ 915 \mathrm{~mm}$ high.
Two piece clamshell.


ACBCS (Fits over a 4"/100mm square pole)
14 "/356mm square $\times 18$ "/457mm high. One piece cover with a two piece upper collar.

## 2. COLOR

| WH Arctic White | VBU Verde Blue |
| :--- | :--- |
| BL Black | CRT Corten |
| BLT Matte Black | MAL Matte Aluminum |
| DB Dark Bronze | MG Medium Grey |
| DGN Dark Green | AGN Antique Green |
| TT Titanium | LG Light Grey |
| WDB Weathered Bronze | RAL Premium Color |
| MDB Bronze Metallic | CUSTOM * Contact Factory |

## SPECIFICATIONS

Two piece base covers are cast \#356 aluminum that fit over standard $4 " / 100 \mathrm{~mm}$ or $5 " / 125 \mathrm{~mm}$ round poles. Covers are attached with stainless steel hardware. Consult your AAL catalog for complete details on round poles.

## WARNINGS

Caution must be excercised in the selection of a design wind speed when the pole is to be installed in a special wind region (as indicated by the wind map) or in an area where wind speed is unpredictable.

AAL recommends consulting a local engineer when the pole is to be installed in an area that may be subject to extreme weather and exposure

Poles installed on structures such as buildings and bridges may be subjected to vibration, oscillations, and other fatigue effects which are not covered by the AAL warranty.

The use of banners or other appendages can severley affect the loading of a pole. No banner or other appendage should be attached to an AAL pole unless approved by AAL.

If the products are to be used on an existing foundation or on other structures, the customer assumes all responsibility for the structural integrity of the existing foundation, anchorage or structures and all the consequences arising therefrom.

| JOB | $\square$ |
| :--- | :--- | :--- |
| TYPE | $\square$ |
| NOTES | $\square$ |
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