BAS / BAD > BANNER ARMS
> shown here on a straight round pole

> DECORATIVE END-OF-ARM CAST-ALUMINMM

BASXX > Single banner arm
oul
BADXX > Double banner arm


BAS(2) / BAD(2) > BANNER ARMS
> shown here on a straight round pole


BAS(2)XX > Single banner arm


BAD(2)XX > Double banner arm


BABS(2) / BABD(2) > BREAK-AWAY BANNER ARM
$>$ shown here on a straight round pole


BASB(2)XX > Single banner arm


BABD(2)XX > Double banner arm


BAEXX > Single banner arm


## Specifications:

Lumec's Banner Arms BAS / BAD are designed to fit on a round, fluted, square and multi-sided pole, using a central tubing inserted through two opposite $13 / 8^{\prime \prime}$ ( 35 mm ) holes.
The aluminum banner arm [11/16" diameter ( 27 mm )] easily slip-fits into the central tubing and it is secured with the attachment by stainless steel hardware. Completing the installation are two end-of-arm decorative casting.
Consult factory for all banner arm heights and orientations. Optional Lily Flower end-of-arm casting available (LF option).
Specify width of banner(s) as the xx dimension in the ordering number.
Order in 1 " ( 25 mm ) increments only (ex: BAS11)
> Lumec strongly recommends that the banner arm should be at least 8 feet from the ground.
Decorative end-of-arm option
LF

## Specifications:

Lumec's Banner Arms BAS(2) / BAD(2) are designed to fit on a round, fluted, square and multi-sided pole, using a central tubing inserted through two opposite $13 / 8^{\prime \prime}$ ( 35 mm ) holes.
The aluminum banner arm [11/16" diameter ( 27 mm )] easily slip-fits into the central tubing and it is secured with the attachment by stainless steel hardware. Completing the installation are two end-of-arm decorative casting.
Consult factory for all banner arm heights and orientations.
Optional Lily Flower end-of-arm casting available (LF option).
Specify width of banner(s) as the $x x$ dimension in the ordering number.
Order in 1" ( 25 mm ) increments only (ex: BAS(2)11)
> Lumec strongly recommends that the banner arm should be at least 8 feet from the ground.
Decorative end-of-arm option


## Specifications:

Lumec's Break-Away Banner Arms BABS(2) / BABD(2) are designed to fit on a round, fluted, square and multi-sided poles, using a central tubing inserted through two opposite $13 / 8^{\prime \prime}(35 \mathrm{~mm})$ holes with a cable-secured break-away lower arm.
The aluminum banner arm [11/16" diameter ( 27 mm )] easily slip-fits into the central tubing and it is secured with the attachment by stainless steel hardware. Completing the installation are two end-of-arm decorative casting.
Consult factory for all banner arm heights and orientations. Optional Lily Flower end-of-arm casting available (LF option). Specify width of banner(s) as the $x x$ dimension in the ordering number. Order in 1 " ( 25 mm ) increments only (ex: $\operatorname{BABS}(2) 11$ )
> Lumec strongly recommends that the banner arm should be at least 8 feet from the ground.
Decorative end-of-arm option
LF

## Specifications:

Lumec's Banner Arms BAE is designed to fits on a round, fluted, square and multisided poles, using a banner arm fitter inserted through two opposite 13/8" $(35 \mathrm{~mm})$ holes completed with eyelet below banner arm installed on pole.
The aluminum banner arm [11/16" diameter ( 27 mm )] easily slip-fits into the central tubing and it is secured with the attachment by stainless steel hardware. Completing the installation are two end-of-arm decorative casting.
Consult factory for all banner arm heights and orientations.
Optional Lily Flower end-of-arm casting available (LF option).
Specify width of banner(s) as the xx dimension in the ordering number.
Order in 1 " ( 25 mm ) increments only (ex: BAS11)
> Lumec strongly recommends that the banner arm should be at least 8 feet from the ground.
Decorative end-of-arm option

