

iFLEX™ Flags

Raising Your Profile Higher

banerect®
portable displays

Draw Attention To Your Business With Eye Catching
FULL COLOUR Single & Double Sided Ecoerect Flags



Tote Bag with
internal storage for
both flag and
ground stake

BASE MOUNT OPTIONS:



GROUND STAKE
OUTDOOR USE ONLY
Hammer Not Included



TRIPOD LEGS WITH BALLAST
INDOOR / OUTDOOR USE
Perfect For Portability



FLAT STEEL BASE
INDOOR/OUTDOOR USE
Ideal For Retail



PLASTIC BASE
INDOOR / OUTDOOR USE
Ideal For High Winds or
Footpaths



X CROSS STEEL BASE
INDOOR/OUTDOOR USE
Fits inside tote bag



WALL MOUNTS
OUTDOOR USE
Permanently Mounted
60 & 90 degree



DOUBLE SIDED FLAGS

Two separate images
are printed on either
side of the flag.

Your message or brand
will be printed 'right
side up' on both sides
with no colour loss.



2.2m
Teardrop



2.5m
Feather

FLAG SIZES:

FEATHER:

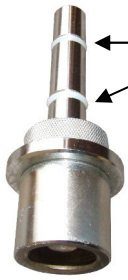
2.5m Overall height
3.8m Overall height

TEARDROP:

2.2m Overall height
3.5m Overall height

iFLEX Technical Secrets. The Unseen Bits That Will Protect Your Investment For Many Years To Come.

Flagpole Spigot Mount



Dual 'Posi-grip' rubberized silicone 'O' rings prevents pole lift

Double Ball Bearing races reduce friction

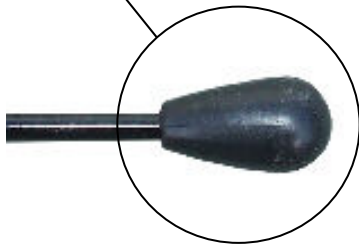


Steel sleeve protects iFLEX rods and eliminates wear

Steel ferrule around base rod end protects pole from fatigue cracking



Extra large rounded pole end protector prevents perforation of flag



Highly engineered hollow spun composite fibre rods. Vastly superior to aluminium poles



Ventilated mesh pouch provides handy flag storage area and protects flag material

Ecoerect flag fabric imported from Europe. Long lasting quality with 'rip resistant' double stitched hems.

Solid nylon impregnated fiberglass top pole ensures consistent flexibility and 100% 'memory' reflex



5 YEAR WARRANTY

FREE FILE SETUP

FOR READY TO PRINT ARTWORK



Rubber shock cord holds flag to flag pole. Ensures more 'give' in high wind conditions

Printing inks from Europe and USA proven to be more fade resistant than cheap Asian inks. Very important in NZ's high summertime UV light conditions.