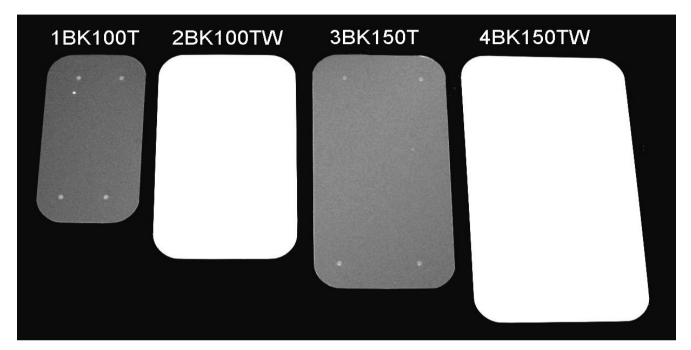
## Post Mounting Kits Technical Data Sheet – Rev 1 2019 March

These kits come complete with: Dibond© (or near eqivalent) mounting plates 38mm radius corners. 2 "C" channel mounting rails 2 mounting brackets (Fit int "C" rail) 2 adjustable post bands 4 plastic push fit rivets.

Note Some drilling is required – 4 x 7mm holes.

Dibond® = Aluminum composite material (ACM). Made In USA. It is comprised of two pre-painted sheets of .012" aluminum with a solid polyethylene core.



1BK100T	268mm x 140mm Back-plate. For 100mm Twin Signals (e.g. TRG100b)
2BK100TW	320mm x 190mm White PVC faced back-plate showing 25 mm <b>white border</b> when fitted. For For100mm Twin Lights (e.g. TRG100b)
3BK150T	366mm x 187mm Back-plate . For 150mm Twin Lights (e.g. TRG150b)
4BK150TW	416mm x 237mm White PVC faced back-plate showing 25 mm <b>white border</b> when fitted. For150mm Twin Lights (e.g. PRG150e)

Rear view of Dibond© plate with :

- 2 channel mounting rails.
- 2 post mounting rail brackets.
- 2 adjustable post bands
- (4 plastic push fit rivets not shown)





## Dok-Tek Systems Ltd. Tel: [+44] 01 179 145 510

D7D Avondale Works, Woodland Way, Bristol. England. UK (GB). BS15 1PA

Fax: [+44] 01 179 145 103 Web: www.dok-tek.co.uk / e-mail: main.doktek@gmail.com