

QUE POSTS

*Display Frames and  
Light Box Product Range*



## *Display frame product range*

Selection of colours and finishes from the Que Post frame system. Finishes of extruded sections come in anodised, natural bright and polished colours or powder coated.



QUE POSTS

PRODUCT & SERVICE THAT'S ALWAYS ON "Q"

# Extruded Aluminum Frame Systems

Que Posts has a long history insupplying solutionstothe exhibition and retail industries andbecause of this specialist knowledge they whereable to develop their ownrange of modular framesystems. Theses systems are based around their owntooling and offer an elegant, quick, effectiveand professional solution. Thebiggest advantage to theseframe systems is when you changing thecontent easy access to this part of a displaysystem empowers theclienttoupdate content without the hassle of special skilled personnel, in-fact most shopstaffare more thancable of changing this content.

The basic designcanbeusedinmanyenvironmentsdueto the wide rangeofcoloursand finishes that are available if thesestandard finishes are not enough they candepending on thesize of theorderbefinished inpractically any corporate colour or colour combination. These frame designs are maintenance free andareofrobustconstruction and material, require ring only a quick once over with a duster every once and a while to keep them looking like new.

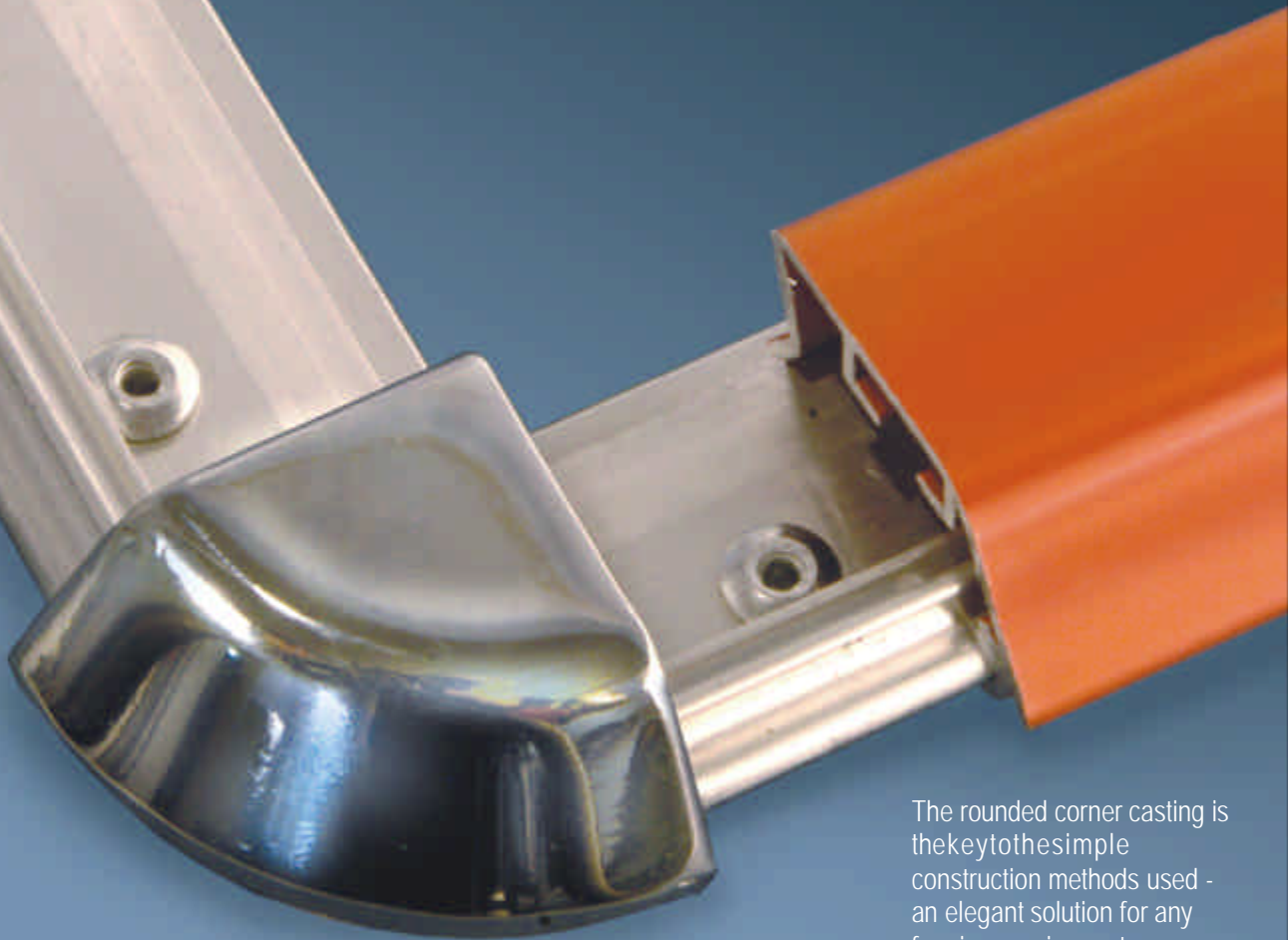
Above:  
instore point of sale frames







Corners can come in brass, chrome or powder coated.



The rounded corner casting is the key to the simple construction methods used - an elegant solution for any framing requirement.



## Outer frame extrusion

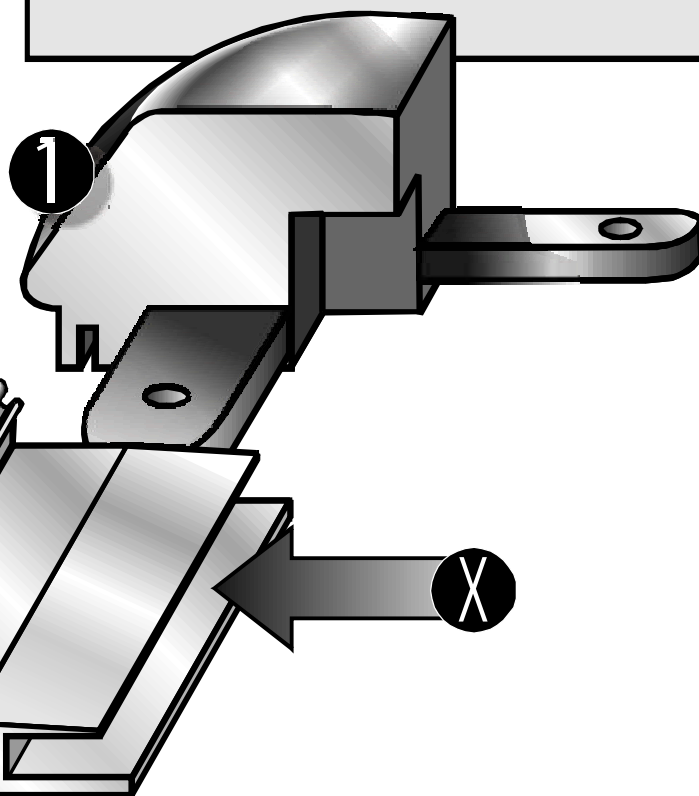
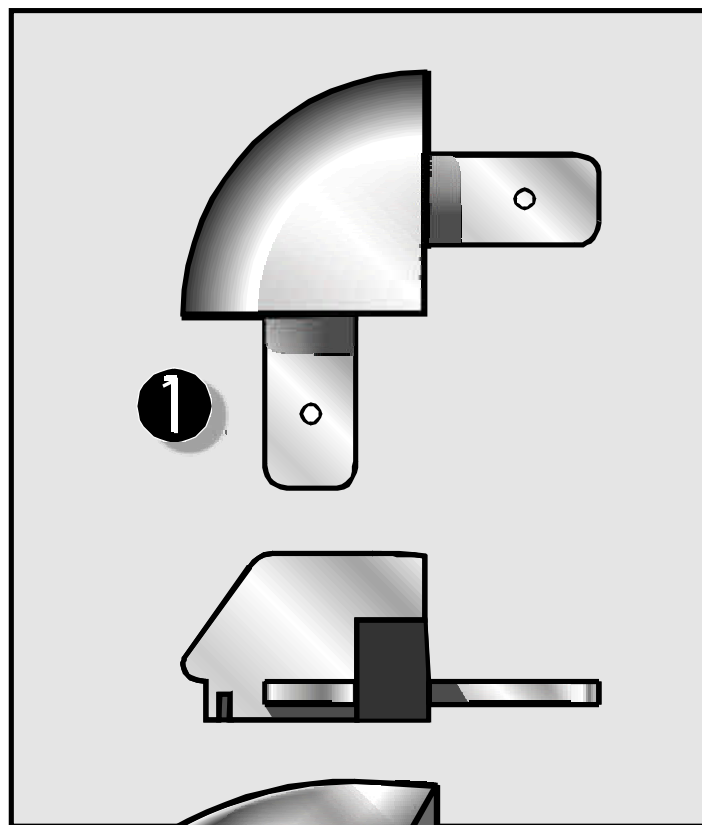


# Poster Grip Frame System

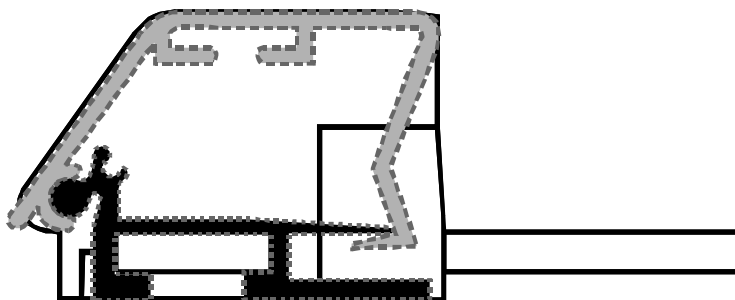
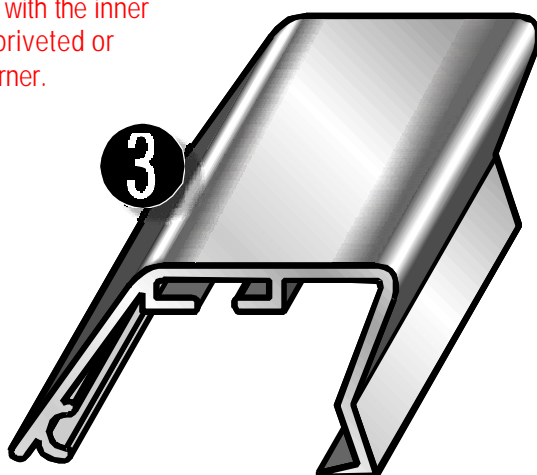
1. Rounded corner: manufactured using dye-casting metal

2. Inner extrusion: raw mill finished aluminum extrusion, the artwork with backing board and overlays of non reflective UV resistant anti-glare transparent protective cover for outdoor use can be slid into the inside channel (X)

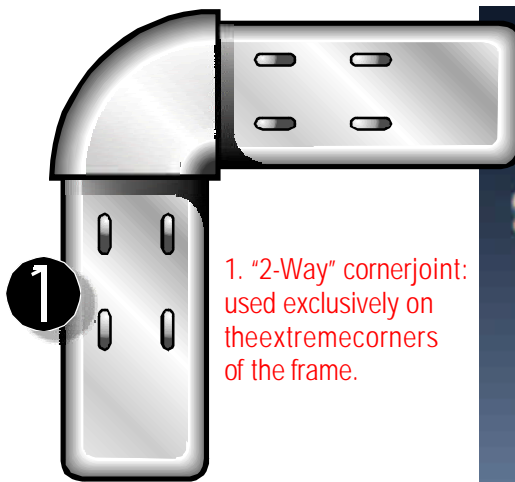
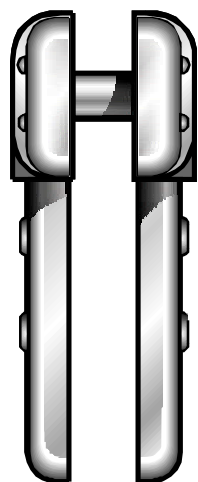
3. Outer extrusion: this extrusion shrouds the inner extrusion and is therefore the only extruded elements that need to be anodized or coloured.



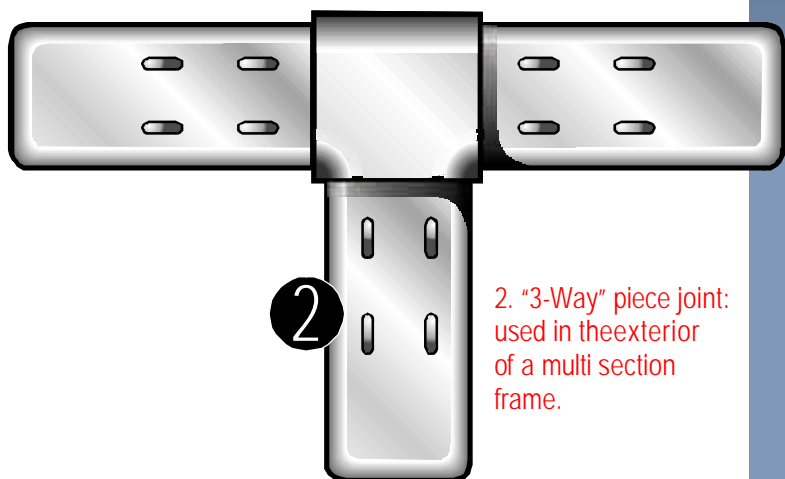
Back of frame with the inner extrusions joined by rivets or screws to corner.



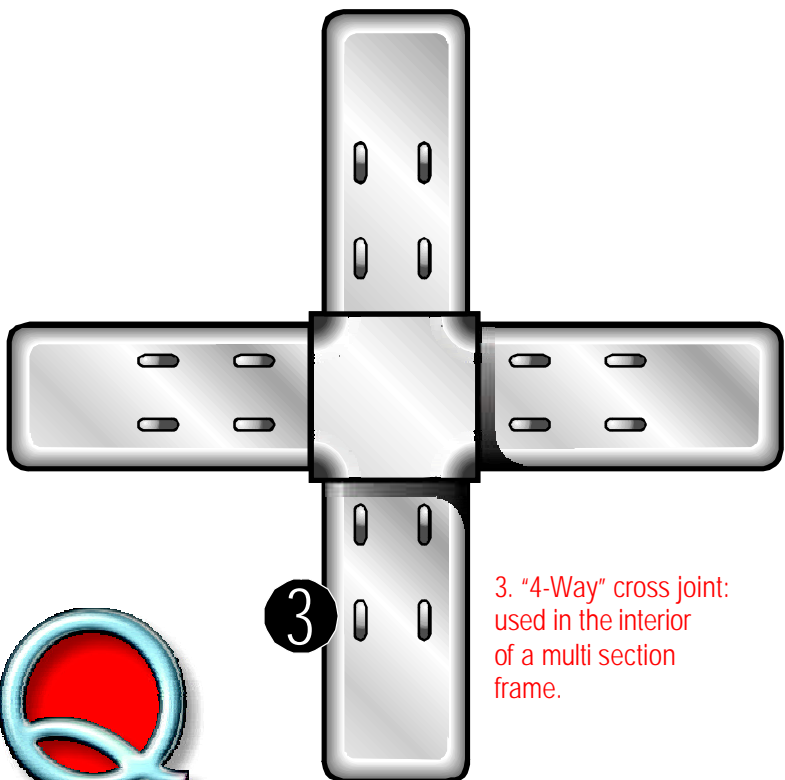
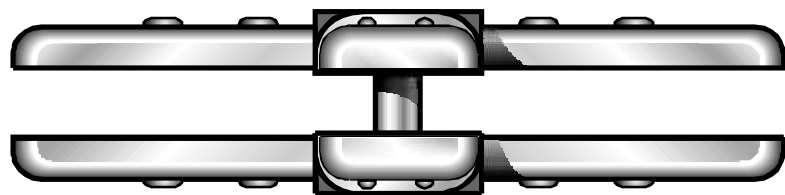
Side view cross section of frame with all the components in place.



1. "2-Way" cornerjoint:  
used exclusively on  
theextremecorners  
of the frame.



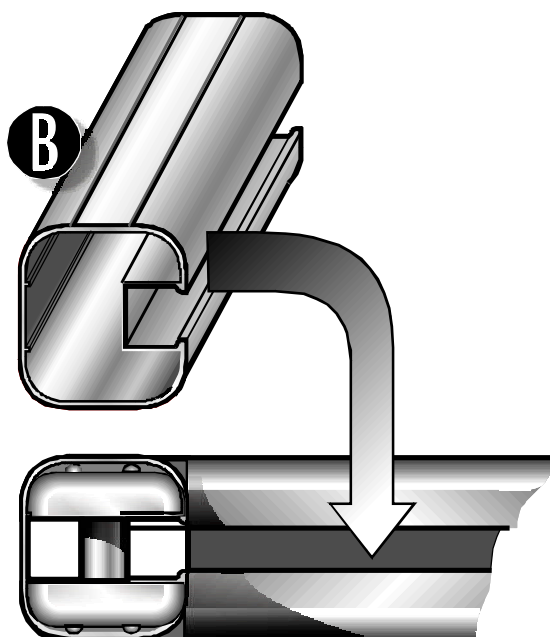
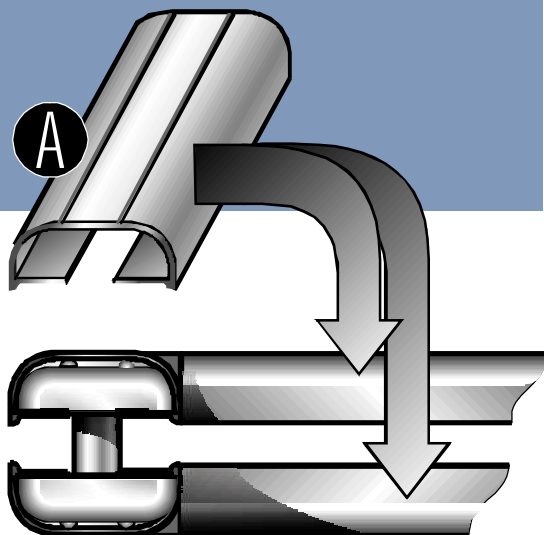
2. "3-Way" piece joint:  
used in theexterior  
of a multi section  
frame.



3. "4-Way" cross joint:  
used in the interior  
of a multi section  
frame.



## Poster Slide Frame System







2

There are two different aluminum extrusions used with this frame system.  
 1. is a "D" section where two identical extrusions face each other leaving a gap of 5mm the artwork backing and protective overlays are slid into the frame via this gap or access channel.  
 2. is a single extrusion with a recessed channel that contains the artwork.  
 3. is a "H" section for a multi section frame.

1

3



The smaller "Slide Frame" system is interesting in its versatility. Its modular components enable the designer to construct multi-sectioned frames that the images can be easily swapped, changed or moved. Its other major advantage is that it is a double-sided frame, which artwork can be viewed from both sides. The basic corner module allow for almost any combinations of sections and size. Constructed from a three part plastic injected molding they come standard in a chrome finish but can be coloured painted to any colour depending on the size of the order. This system can be wall mounted, hung with chain or gut, mounted on free standing "A" frames or lolly-pops and in conjunction with Que post and as a modular panel system in conjunction with upright posts.





## Specialist Design & Fabrication

Que Posts are not limited in with their own frame systems but also make other style using non propriety extrusions and corner jointing systems, in-fact Que Posts are able to manufacture practically any extruded frame or light box that you need and like any good design and fabrication company in this business they are ready to give advice on any project that needs to be a new ground. As stated earlier Que Posts has specialist knowledge of the manufacture, construction and requirements of the exhibition and retail industries, they have for many years been able to give a service that constructs specialised one off or small run specially fabricated items

these have ranged from illuminated poster system for movie theaters to a cone to top an in store display. Always working with a philosophy of problem solvers with an eye to the needs of the designers and clients Que Posts are often the first choice of many architects, designers and larger shop fitting companies. These companies use Que Posts to manufacture not only the more mundane areas but also more demanding elements required when constructing shops exhibitions or public areas these jobs are varied, diverse and in most cases highly cost sensitive. To this end Que Posts are able to offer the following services:

**Design and consulting**  
**Fabrication and installation**  
**Project management**



QUE POSTS

PRODUCT & SERVICE THAT'S ALWAYS ON "Q"

Above  
Sterkinekor entrance at the  
Colonnade Shopping Center



Side and below:  
Fabrication and installation of  
point of sale display.

