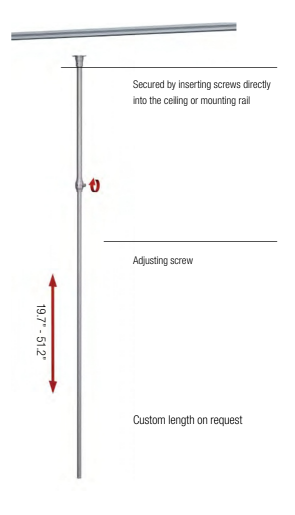
SCOPE Optical Frame Display SYSTEM



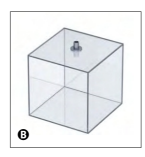




The innovative SCOPE system offers maximum latitude for decorating your shop window or your promotion area. The system allows for assembly to the ceiling, to the floor, or placed in shop windows. The adaptor can be easily and safely bolted to a previous mounted rail system. Due to the wide range of mounting and practical elements of height adjustment of the individual telescopes, you can create new looks with this system.



♠ Telescope rod
For mounting onto
brushed stainless steel
Length 19.69" – 51.18"
(#22.00.00.01)



③ Display case made of acrylic Acrylic is transparent, adaptor included. 8.27" x 8.27" x 8.27" mm (#22.00.00.06)



⊕ Rectangular shelf made of acrylic Frosted White, adaptor included 27.56" x 9.84" (#22.00.00.05)



• Shelf - round

Made of acrylic, Frosted White,

Adaptor included

(#22.00.00.03)

SCOPE Optical Frame Display SYSTEM









Poster panel (#22.00.10.03)

A+B Display box (#22.00.10.06)

()+()



 $\mathbf{O} + \mathbf{O} + \mathbf{O}$

Telescope rods + rectangular shelves + Y eyeglass displays(#22.00.10.01)



Telescope rod + Y eyeglass displays (#22.00.10.05)



(A) + **(D)**

Telescope rod + shelves, round (#22.00.10.02)



3 Poster panel DIN A3 made of acrylic

Transparent, with steel rod, silver-colored powder coated, adaptor included 17.8" x 11.81" x 0.6" (#22.00.00.02)



• Eyeglass tray for 6 eyeglasses made of acrylic

Glossy White, with racks made of transparent acrylic, adaptor included 19.69" x 7.87" x 1.18" (#22.00.00.07)



G Y eyeglass display made of acrylic

Frosted White, including adaptor (#22.00.00.04)



Mounting rail for telescope rod

Silver-colored anodized steel frame; sold by the meter 1.57" x 0.79" (#22.00.00.00)

