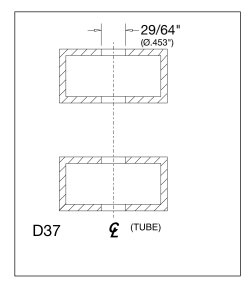
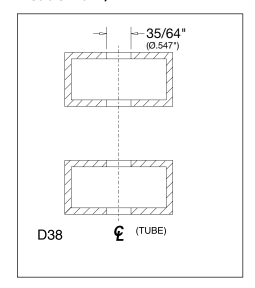
INVISIWARE® RECEIVER

Used with double end post construction using 2"x1" or 3"x1" rectangular tubing with 1-inch spacers.

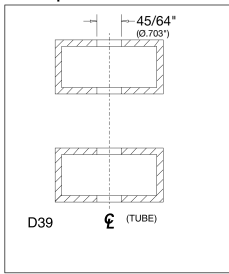
Part Nos. R-6-12 through R-6-62 Cable Dia: 1/8" and 3/16"

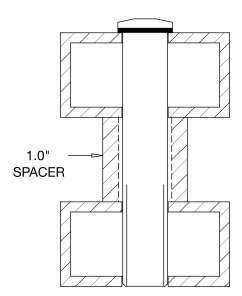


Part Nos. R-8-22 through R-8-52 Cable Dia: 1/4"



Part Nos. R-12-32 through R-12-52 Cable Dia: 5/16" and 3/8" Drill 4 places





Invisiware® Receiver used with double end post construction using rectangular tubing with 1-inch spacers.

8 3/1/12

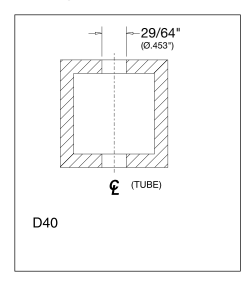




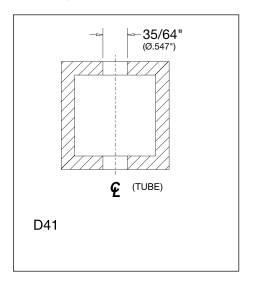
INVISIWARE® RECEIVER

Used with square or rectangular tubing. We recommend a minimum 1/4" wall.

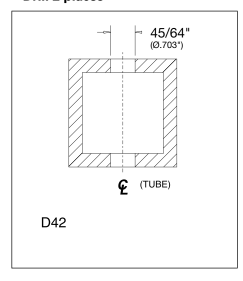
Part Nos. R-6-12 through R-6-62 Cable Dia: 1/8" and 3/16" Drill 2 places

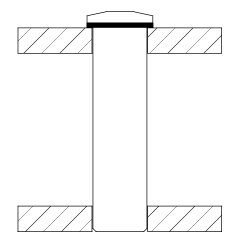


Part Nos. R-8-22 through R-8-52 Cable Dia: 1/4" Drill 2 places



Part Nos. R-12-32 through R-12-52 Cable Dia: 5/16" and 3/8" Drill 2 places





Invisiware® Receiver used square or rectangular tubing.



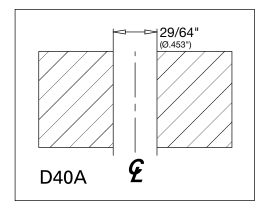


INVISIWARE® RECEIVER

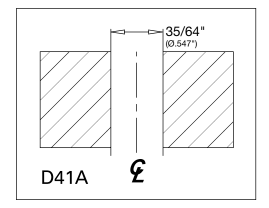
Used with flat bar or steel plate.

Part Nos.

R-6-12 through R-6-62 Cable Dia: 1/8" and 3/16"

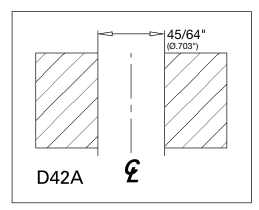


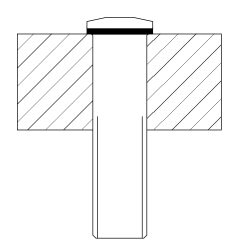
Part Nos. R-8-22 through R-8-52 Cable Dia: 1/4"



Part Nos.

R-12-32 through R-12-52 Cable Dia: 5/16" and 3/8"





Invisiware® Receiver used with flat bar or steel plate.



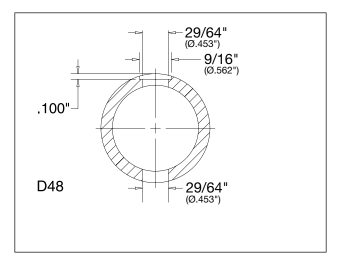
INVISIWARE® RECEIVER

Used with minimum SC80 round pipe or round steel tubing.

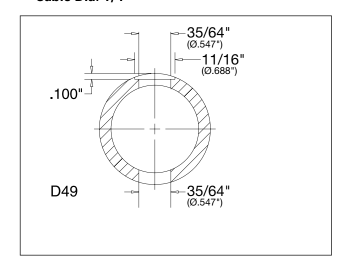
If using round steel tubing, wall thickness should be at least comparable to SC80 pipe.

Part Nos.

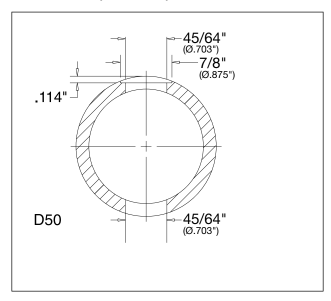
R-6-12 through R-6-62 Cable Dia: 1/8" and 3/16"

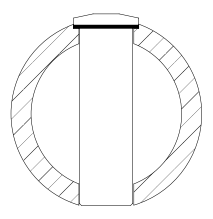


Part Nos. R-8-22 through R-8-52 Cable Dia: 1/4"



Part Nos. R-12-32 through R-12-52 Cable Dia: 5/16" and 3/8"





Invisiware® Receiver used with pipe.

