### **ADJUST-A-BODY® TENSIONER WITH THREADED BOLT**

Drill and tap holes as indicated below:



### ADJUST-A-BODY® TENSIONER WITH THREADED EYE

If part is being mounted using an Invisiware® Fixed Tab or Threaded Tab, see boring instructions for those parts.

If part is being mounted to a structural tee, angle iron or steel plate, drill holes as indicated below:

Part	Used with	Hole	Max Dimension from Front Edge of Mounting	
No.	Cable Dia.	Dia.	Surface to Hole Center	
	1/8"	E (1 C" ( 21 2")	3/8" (.375")	
A-OTEO	3/16"	5/10 (.313)		
A-JTE8	1/4"	7/16" (.438")	1/2" (.500")	
		· · · ·	( )	

#### ADJUST-A-JAW® TENSIONER AND ULTRA-TEC® FIXED JAW

If part is being mounted using an Invisiware® Fixed Tab or Threaded Tab, see boring instructions for those parts.

If part is being mounted to a structural tee, angle iron or steel plate, drill holes as indicated below:

Part No.	Used with Cable Dia.	Hole Dia.	<b>B</b> Max Dimension from Front Edge of Mounting Surface to Hole Center	<b>A</b> Jaw Opening
A-J62	1/8" 3/16"	5/16" (.313")	3/8" (.375")	.260"
A-J82	1/4"	7/16" ( 400")	1/2" (.500")	200"
A1122	5/16"	7/16 (.436 )	9/16" (.563")	.390
	3/8"			

#### INVISIWARE® CLIP-ON STOP

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



### Used with minimum SC80 round pipe or round steel tubing.

If using round steel tubing, wall thickness should be at least comparable to schedule 80 pipe.



Invisiware<sub>®</sub> Clip-on Stop with round pipe or steel tubing.

#### **INVISIWARE® FIXED TAB**

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



Used with square or rectangular tubing with minimum .250" wall thickness, or round steel tubing with wall thickness at least comparable to SC80 pipe.



#### INVISIWARE® RADIUS FERRULE

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



# INVISIWARE® RADIUS FERRULE Used with flat bar or steel plate.

Part No. RF-4 Cable Dia: 1/8"



D40A

29/64"

(Ø.453")

T

G



Part No. RF-8 Cable Dia: 1/4"







Part No. RF-12 Cable Dia: 3/8"





$$\label{eq:result} \begin{split} & \text{Invisiware}_{\circledast} \text{ Radius Ferrule} \\ & \text{with flat bar or steel plate.} \end{split}$$

### INVISIWARE® RADIUS FERRULE

#### 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 No. RF-6





Part No. RF-8 Cable Dia: 1/4" \*see note if using grommets



\***Note:** If grommets are being used, hole through which cable passes should be drilled as follows:

RF-4:	1/4" (.250")
RF-6:	1/4" (.250")
RF-8:	5/16" (.312")

Part No. RF-10 Cable Dia: 5/16"



Part No. RF-12 Cable Dia: 3/8"





Invisiware<sub>◎</sub> Radius Ferrule with round pipe or round steel tubing.

Grommets are not offered for use with RF-10 and RF-12 Radius Ferrules.

### 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<sub>®</sub> Receiver used with double D38A end post construction using rectangular tubing with 1-inch spacers.

### 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<sub>®</sub> 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.

### INVISIWARE® SWAGING STUD

### Used in drilled and tapped hole in end post as indicated below (\*see Note).

Part No.	Cable Dia.	Drill and Tap Hole			
S-4	1/8"				
S-6	3/16"	- 5/10 - 24 UNF CL 2-B RH		home	
S-8	1/4"	7/16 - 20 UNF CL 2-B RH			
S-10	5/16"			phythy	
<b>S-12</b> 3/8"		9/10 - 18 ONF CL 2-B RH			
Construction Material		*Note: Recommended minim	um wall thicknesses:		
Construction Material		*Note: Recommended minim	um wall thicknesses:		
Pipe		Minimum Schedule 80			
Round Steel Tubing		At least equivalent to Schedule 80 Pipe			
Square or Rectangular Structural Steel Tubing		.250"			
Steel Flat Bar or Plate		.250" or heavier to support a load of 1,537 lbs. on the Swaging Stud. <i>We do not recommend 1/4" flat bar as an end post.</i>			

#### INVISIWARE® THREADED TAB

#### Drill and (if applicable) tap holes in end post as indicated below (\*see Note).



Construction wateria	
Pipe	Minimum Schedule 80
Round Steel Tubing	At least equivalent to Schedule 80 Pipe
Square or Rectangular	.250"
Structural Steel Tubing	

### INVISIWARE® WELDED RECEIVER

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



Used with square or rectangular tubing with minimum .250" wall thickness, or round steel tubing with wall thickness at least comparable to SC80 pipe.

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







Note: Cut Welded Receiver to length. Allow for dimension for part to rest against the lip on the inside wall through which the cable exits.

#### Used with minimum SC80 round pipe.







Cut Welded Receiver to length as follows:

1-1/4" std. Sc 80 Pipe: 1.44" 1-1/2" std. Sc 80 Pipe: 1.675" 2" std. Sc 80 Pipe: 2.137"

### PUSH-LOCK<sup>™</sup> and PULL-LOCK<sup>™</sup> STOP-END FITTINGS

Used with flat bar or steel plate.

Cable Dia: 1/8" and 3/16"





Push-Lock<sup>™</sup> or Pull-Lock<sup>™</sup> fitting used with flat bar or steel plate.

### PUSH-LOCK<sup>™</sup> and PULL-LOCK<sup>™</sup> STOP-END FITTINGS

Used with square or rectangular tubing up to 1-1/2" in through direction. We recommend a minimum 1/4" wall.

Cable Dia: 1/8" and 3/16"





Push-Lock<sup>™</sup> or Pull-Lock<sup>™</sup> fitting used with square or rectangular tubing.

### PUSH-LOCK<sup>™</sup> and PULL-LOCK<sup>™</sup> STOP-END FITTINGS

Used with square or rectangular tubing over 1-1/2" outside-to-inside tube dimension in through direction. We recommend a minimum 1/4" wall.

Cable Dia: 1/8" and 3/16"





Push-Lock<sup>™</sup> or Pull-Lock<sup>™</sup> fitting used with square or rectangular tubing.

Cable	Hole		
Diameter	Diameter		
1/8"	5/32" (.156")		
3/16"	7/32" (.218")		
with grommet installed	1/4" (.250")		

#### PUSH-LOCK<sup>™</sup> and PULL-LOCK<sup>™</sup> STOP-END FITTINGS

Used with minimum SC80 1-1/4" round pipe or round steel tubing with comparable dimensions.

Cable Dia: 1/8" and 3/16"





Push-Lock™ or Pull-Lock™ fitting used with round pipe or tubing.

### PUSH-LOCK<sup>™</sup> and PULL-LOCK<sup>™</sup> STOP-END FITTINGS

Used with minimum SC80 1-1/2" or larger round pipe or round steel tubing with comparable dimensions.

Cable Dia: 1/8" and 3/16"



Cable Hole Diameter Diameter

Diameter	Diameter
1/8"	5/32" (.156")
3/16"	7/32" (.218")
with grommet installed	1/4" (.250")



Push-Lock™ or Pull-Lock™ fitting used with 1-1/2" or larger diameter round pipe or 9comparable tubing.

### PUSH-LOCK™ THREADED BOLT

Drill and tap holes in end post as indicated below (\*see Note).



### **RECEIVER WITH PUSH-LOCK™ STUD FITTINGS**

Used with flat bar or steel plate.

Cable Dia: 1/8" and 3/16"



### **RECEIVER WITH PUSH-LOCK™ STUD FITTINGS**

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

Cable Dia: 1/8" and 3/16"



### **RECEIVER WITH PUSH-LOCK™ STUD FITTINGS**

Used with minimum SC80 1-1/4" or larger round pipe or round steel tubing with comparable dimensions.

Cable Dia: 1/8" and 3/16"





Receiver with Push-Lock™ Stud used with round pipe or tubing.

# **BORING AND SLOTTING INSTRUCTIONS For Intermediate Posts and Cable Braces**

If you will be using grommets, see "Boring and slotting where grommets are being used" section on the next page.

## Boring and slotting where grommets are NOT being used

Intermediate Posts and Cable Braces Hole Diameters for LEVEL RUNS

	HOLE DIAMETERS						
	GROM	METS NOT BEING USED					
	Fittings	Fittings FACTORY Swaged					
Cable	FIELD	Using Threaded	Using Swaging				
Dia.	Swaged	Stud	Ferrule				
1/8"	5/32" (.156")	11/20" ( 244")	17/64" ( 265")				
3/16"	7/32" (.219")	11/32 (.344)	17704 (.203)				
1/4"	9/32" (.281")	15/32" (.469")	25/64" (.390")				
5/16"	11/32" (.343")	19/32" ( 594")	33/64" (516")				
3/8"	13/32" (.406")	10/02 (.004)	00/04 (.010)				

# Intermediate Posts and Cable Braces Hole Diameters for STAIRS / SLOPED RUNS



# **BORING AND SLOTTING INSTRUCTIONS For Intermediate Posts and Cable Braces**

(continued)

# Boring and slotting where grommets ARE being used

\_

Intermediate Posts and Cable Braces Hole Diameters for LEVEL RUNS

HOLE DIAMETERS 

GROMMETS ARE BEING USED

Cable or Fitting Diameter Hole sizes are actual sizes after finish

passing through post	is applied (*see note).

1/8"	1/4" ( 250")	
3/16"	1/4 (.230)	
1/4"	5/16" (.312")	

Grommets are not offered for diameters greater than 1/4".

\*Note: Grommets will not install properly in under- or over-sized holes.

# Intermediate Posts and Cable Braces Hole Diameters for STAIRS / SLOPED RUNS



# CORNER SECTION TUBE BORING INSTRUCTIONS AND TUBING SPECIFICATIONS

Note that the inside of the tubing cannot be sealed to prevent moisture inside the tubes. Therefore, we recommend stainless steel tubing for all *exterior* tubed corner section applications, to prevent rust inside the tubing.

Cable	Tubing	Wall	Inside	A Drilled and Reamed Hole Dia
1/8"	Dia.	.064"	.209"	
3/16"	3/8"	.065"	.245"	25/64" (.377")
1/4"		.049"	.277"	
5/16"	7/16"	.035"	.367"	7/16" (.440")
3/8"	1/2"	.042"	.416"	1/2" (.502")

#### Boring diagram for post to accept tubes



Note: Factory can supply drilled posts, tubing, and top and bottom rail sections for tubed corner sections. Please call for pricing.

# **VERTICAL RAILING BORING DIAGRAMS**

#### **Top Rail Holes**

Top rail holes on the underside (only) of the top rail are drilled and tapped on 3.25" centers to accept Invisiware<sub>®</sub> 5/16-24 Threaded Studs for 1/8" or 3/16" diameter cable. (Note that every eighth cable is replaced with a rail brace, to keep the top and bottom rails from bending).



#### **Bottom Rail Holes**

Bottom rail holes are drilled 3.25" centers to accept Invisiware<sub>®</sub> Receivers for 1/8" or 3/16" diameter cable. (Note that every eighth cable is replaced with a rail brace, to keep the top and bottom rails from bending).



