No field Swaging
Pull-Lock™ fittings are made of type 316 stainless steel with the exception of internal components that are made of other types of stainless steel.
Pull-Lock fittings are designed for use with 1x19 left hand lay strand only. The Pull-Lock must be used with a tensioning fitting on the opposite end of the run.
The Pull-Lock can be used on a pitched run in a hole drilled horizontally through the end post. The cable will exit the fitting at an angle. To properly use this fitting on a pitch, it is recommended that you choose a Pull-Lock that is the same length as the cross section of your end post.
Pull-Lock fittings require no field swaging.

Easy to install
You can order your cables with a tensioner already on one end or you can install a tensioner on one end on site. Attach the tensioner on one end post, slip the Pull-Lock™ Fitting into the other end post and pull the cable all the way through the Pull-Lock fitting. Turn cable to the right when inserting into Pull-Lock Fitting. Tension the cables, then cut the excess cable off on the back side of the fitting with a 4” right angle grinder that is used with your hand drill. Press on the stainless steel cap to cover the bare cable end, and you’re done!
Note: Extra 6” of cable length recommended to pull through fitting.

Pull-Lock™ Fittings - Outside of Post Mount
Match with an Invisiware® Receiver tensioner, for a cable railing system with no visible hardware between the end posts.

Cable 1 1/2" Pipe 2" Tube 2" Pipe 2.375" Tube
1/8” CRPL4-1.810 CRPL4-2.030 CRPL4-2.300 CRPL4-2.375
3/16” CRPL6-1.810 CRPL6-2.030 CRPL6-2.300 CRPL6-2.375
1/4” CRPL8-22 CRPL8-32

Cable 2 1/2" Pipe 3" Tube Other Frames
1/8” CRPL4-2.530 CRPL4-3.030 CRPL4-12*
3/16” CRPL6-2.530 CRPL6-3.030 CRPL6-12*

No field Swaging
Push-Lock™ fittings are made of type 316 stainless steel with the exception of internal components that are made of other types of stainless steel.
Push-Lock fittings are designed for use with 1x19 left hand lay strand only. They can be used with any tensioning device on the other end.
Push-Lock fittings require no field swaging.

Easy to install
If tensioners are swageless, order the tensioners, Push-Lock™ fittings and cable you need. If you need tensioners swaged, provide Wagner with the length of each cable run and the tensioners you need. Cables will be shipped to you with tensioners on one end and a bare cable on the other end—cable will be longer than required to help guide them into the Push-Lock fitting. Push cable to the right when pushing through fitting then cut to final length.

Push-Lock™ Fittings - Outside of Post Mount
The Push-Lock™ is a concealed, swageless, non-tensioning, through-the-post mounted fitting that is suitable for use on level runs only.
The Push-Lock Fitting must be used with a tensioning fitting on the opposite end of the run. Match with an Invisiware® Receiver Tensioner, for a cable railing system with no visible hardware between the end posts.

Cable 1.50” to 1.66” Tube or 1 1/4” Pipe 2” Tube or 1 1/2” Pipe 3” Tube
1/8” CRPL4-12 CRPL4-2030 CRPL6-3030
3/16” CRPL6-12* CRPL6-2030 CRPL6-3030

See WagnerCompanies.com/catalog/page-152 for information on cable installation.