



STAINLESS STEEL CABLE™

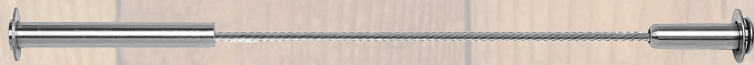


**DURABLE** Ultra-tec® **SS CABLE**  
CLEAN, MINIMAL, TRANSPARENT  
[americanstructures.com](http://americanstructures.com)

# CABLE KITS FOR WOOD POSTS

## • 262 SERIES

Outside-of-post to outside-of-post mount  
Use minimum 4x4 wood end posts

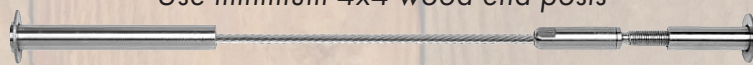


R-6-62  
7/16 SAE

PUL 4-12 / PUL 6-12  
7/16 SAE

## • 272 SERIES

Outside-of-post to outside-of-post mount with  
two corners or **over 30'**  
Use minimum 4x4 wood end posts



R-6-62  
7/16 SAE

R-6-12  
PLST-4 / PLST-6  
7/16 SAE

## • 601 SERIES

Inside-of-post to outside-of-post mount  
Use minimum 4x4 wood end posts



R-6-62  
7/16 SAE

PL-L4 / PL-L6

## • 672 SERIES

Inside-of-post to outside-of-post mount **over 30'**  
Use minimum 4x4 wood end posts



A-JB6

R-6-12  
PLST-4 / PLST-6  
7/16 SAE

## • 300 SERIES

Inside-of-post to inside-of-post mount  
Use minimum 4x4 wood end posts



A-JB6

PL-L4 / PL-L6

## • 371 SERIES

Inside-of-post to inside-of-post mount **over 30'**  
Use minimum 4x4 wood end posts



A-JB6

A-JB6  
PLST-4 / PLST-6

## • 300-C SERIES

Inside-of-post to inside-of-post mount  
4x4 end posts with composite sleeves



A-JB6-L

PL-L4-L / PL-L6-L

## • 371-C SERIES

Inside-of-post to inside-of-post mount  
4x4 end posts with composite sleeves with two corners



A-JB6-L

A-JB6-L  
PLST-4 / PLST-6

## • 500-W SERIES

Inside-of-post to inside-of-post mount for stairs  
Use minimum 4x4 wood end posts



A-JTE6  
LE-6  
SC-6

PL-TE4 / PL-TE6  
LE-6  
SC-6

## • 500-C SERIES

Inside-of-post mount to inside-of-post mount for stairs  
Use with minimum 4x4 end posts with composite sleeves



A-JTE6  
LE-6L  
SC-6

PL-TE4 / PL-TE6  
LE-6L  
SC-6

# CABLE KIT ESSENTIALS

## • BEVELED WASHERS

For use with Invisiware® Receivers, Radius Ferrules, Push-Lock and Pull-Lock fittings on stairways or slopes where end post holes need to be drilled at an angle.



Order Part No.	Use with Cable Dia.	Stair/Slope Pitch
BW32-6	1/8" or 3/16"	30° - 33°
BW35-6	1/8" or 3/16"	34° - 36°
BW38-6	1/8" or 3/16"	37° - 39°
BW32-8	1/4"	30° - 33°
BW35-8	1/4"	34° - 36°
BW38-8	1/4"	37° - 39°

## • CABLE GRIPPING PLIERS

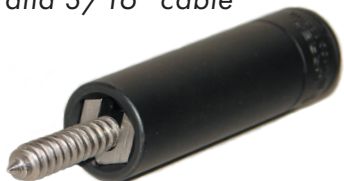
Machined jaws locking pliers grip cable as it is being tensioned; prevents twisting and turning damage to cable.



## • HANGER BOLT DRIVER

Use to install Adjust-A-Body® with Hanger Bolt tensioners. Makes driving hanger bolts fast and easy. For 1/8" and 3/16" cable

DRIVER HB-6N



## • PRE-TENSIONER

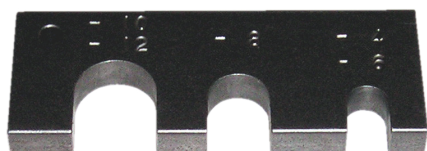
Machined jaws locking pliers grip cable as it is being tensioned; prevents twisting and turning damage to cable.



PT 250

## • RADIUS FERRULE GAUGE

Use this gauge to confirm that the radius ferrules and studs have been properly swaged.



## • CABLE CUTTERS

For burr-free cutting of cable

No. C-7HIT (for cutting 1/8" cable)  
No. C-9 (for cutting 1/4" cable)  
No. C-12 (for cutting 3/8" cable)



## • CABLE RELEASE KEY

Releases 1/8" cable (NOT 3/16") from Push-Lock® and Pull-Lock® type fittings before cables are tensioned.



PL-KEY

## • CABLE TENSION GAUGES

Check the tension on your cables with these easy-to-use gauges.

PT-CR - For cables 1/8", 3/16" and 1/4"  
PT-3 - For cables 1/4" through 3/8"



## • LOCKING PLIERS

Each cable diameter requires different size locking pliers, order separately.



VGJ-PT4C - for 1/8" cable  
VGJ-PT6C for 3/16" cable  
VGJ-PT8C for 1/4" cable

## • STAINLESS STEEL PROTECTOR TUBE

For 1/8" and 3/16" cable protects wood post where the cable enters/exits at an angle.



CS-TUBE-6

# CABLE KITS FOR METAL POSTS

## • 212 SERIES

*Outside-of-post to outside-of-post mount  
for 1 1/2" post*



R-6-12  
W-R6B

PUL-4-12 / PUL-6-12  
W-R6B

## • 232 SERIES

*Outside-of-post to outside-of-post mount  
for 2" post*



R-6-32  
W-R6B

PUL-4-2.030 / PUL-6-2.030  
W-R6B

## • 224 SERIES

*Outside-of-post to outside-of-post mount  
for 2 3/8" posts. Kit choice for runs with one turn*



R-6-72  
W-R6B

PUL-4-2.375 / PUL-6-2.375  
W-R6B

## • 272 SERIES

*Outside-of-post to outside-of-post mount  
with one or two corners*



R-6-72  
W-R6B

R-6-12  
PLST-4 / PLST-6  
W-R6B

## • 702 SERIES

*Inside-of-post to outside-of-post mount  
for 1 1/2" posts*



R-6-12  
W-R6B

PL-TH4 / PL-TH6

## • 703 SERIES

*Inside-of-post to outside-of-post mount  
for 2" posts*



R-6-32  
W-R6B

PL-TH4 / PL-TH6

## • 773 SERIES

*Inside-of-post to outside-of-post mount  
with one or two corners*



A-JTB6

R-6-12  
PLST-4 / PLST-6

## • 401 SERIES

*Inside-of-post to inside-of-post mount*



A-JTB6

PL-TH4 / PL-TH6

## • 471 SERIES

*Inside-of-post to inside-of-post mount  
with two corners*



A-JTB6

A-JTB6  
PLST-4 / PLST-6

## • 500-M SERIES

*Inside-of-post to inside-of-post mount  
- Stairs -*



A-JTE6  
TT-6B  
SC-6

PL-TE4 / PL-TE6  
TT-6B  
SC-6

## Swageless Stainless Steel Cable Railing Fittings - Require No Swaging



Push-Lock™ Stop End Fittings



Receiver/Push-Lock Stud



Push-Lock Turnbuckle



Pull-Lock™ Stop End Fitting

## Tensioning Stainless Steel Cable Railing Devices - Require Swaging



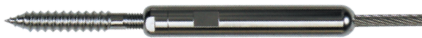
Invisiware® Receiver



Adjust-A-Body® Threaded Bolt



Adjust-A-Jaw® Tensioner



Adjust-A-Body Hanger Bolt



Adjust-A-Body Concrete



Adjust-A-Body Threaded Eye

## Non-Tensioning (Stop-End) Sstainless Steel Cable Railing Fittings



Invisiware Radius Ferrule



Fixed Jaw



Invisiware Stud and Ferrule

## Tensioning Stainless Steel Threaded Studs - Require Swaging



Threaded Studs

# WELCOME TO THE WORLD OF SEE-THROUGH CABLE RAILING!

## ***Advantages of Stainless Steel See-Through Cable***

- Clean, minimal, transparent
- Sleek and attractive fittings
- Hardware disappears with Invisiware fitting
- Stocked, ready-to-install kits are suitable for most field conditions
  - Cut-to-length cables that do not require swaging tools
  - In stock cable and hardware available for onsite swaging



## ***Exceptional Customer Service***

- Send a sketch, no formal drawings required
- FREE cost and time saving suggestions



American Structures & Design Inc. - WA  
1801 132nd Ave. E, STE 100  
Sumner, WA 98390  
P: 253-833-4343 F: 253-833-4545

American Structures & Design Inc. - OR  
13444 NE Jarrett St.  
Portland, OR 97230  
P: 971-645-4201 F: 971-645-4212

© American Structures & Design | [americanstructures.com](http://americanstructures.com) | 12/2021

ASDMAR\_00004\_r01\_Cable\_Brochure