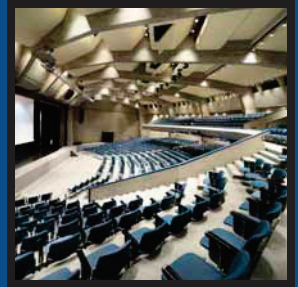


One Enterprise.  
One Infrastructure.  
One Partner.



## Video Distribution Solutions

AV and security system integrators are increasingly selecting compression connectors, which can be problematic when used with traditional foil design coaxial cables. The foil can bunch up when inserted into compression connectors or, if the foil is left in place, foil "stringers" can result, which can short the cable's center conductor.

The Belden's HD Coax cable design includes a tinned copper braid shield (85 percent coverage) and bonded Duofoil® shield (100 percent coverage) for effective shielding in higher frequency applications. The bonded foil shield simplifies termination with one-piece connectors.

The new coax design uses very high velocity dielectrics so the plenum and non-plenum versions are close in size, allowing selection of a single type of compression connector for both.

Belden's best-in-class, high-density foaming technology ensures reliable signal integrity and better video images while also providing superior crush resistance, concentricity and conductor adhesion for more stable performance.

The cables are available in ten colors: Black, White, Red, Green, Blue, Yellow, Orange, Violet, Brown, and Gray.

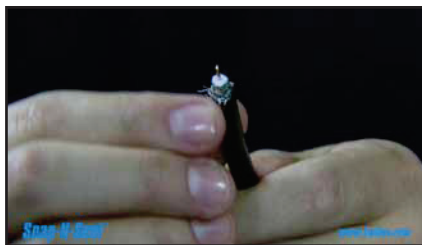


Designed especially for use with compression connectors, Belden HD Coax cables feature a foil shield that is securely bonded to the core, making stripping and termination easier and eliminating the risk of foil stringers and shorting.

### HD Coax Cables

	Description	Key Attributes	Belden Part Number			
			Riser	BNC	Comp Tool	Strip Tool
	Miniature 23 AWG SDI Coax	Bonded Foil, Swept to 3 GHz	1371R	FS15BNC	CPLCCT-SLM	PS59/6/RGB
	RG-59, 20 AWG SDI Coax	Bonded Foil, Swept to 3 GHz	1370R	FS59BNCPL2	CPLCCT-SLM	PSA59/6
	RG-6, 18 AWG SDI Coax	Bonded Foil, Swept to 3 GHz	1369R	FS6BNCPL2	CPLCCT-SLM	PSA59/6
	RG-11, 14 AWG SDI Coax	Bonded Foil, Swept to 3 GHz	1399R	FSNS11BNCU	SNSUNI	PS11
			Plenum	BNC	Comp Tool	Strip Tool
	Miniature 23 AWG SDI Coax	Bonded Foil, Swept to 3 GHz	1371P	FS15BNC	CPLCCT-SLM	PS59/6/RGB
	RG-59, 20 AWG SDI Coax	Bonded Foil, Swept to 3 GHz	1370P	FS59BNCPL2	CPLCCT-SLM	PSA59/6
	RG-6, 18 AWG SDI Coax	Bonded Foil, Swept to 3 GHz	1369P	FS6BNCPL2	CPLCCT-SLM	PSA59/6
	RG-11, 14 AWG SDI Coax	Bonded Foil, Swept to 3 GHz	1399P	716SNS1P11HPLA	CPLCCT-LS59/11	PS11

RCA and F connectors are also available



Belden introduces a completely new connector family under the Snap-N-Seal brand featuring industry-leading design elements from both Snap-N-Seal and F-Conn products. Installations in commercial and residential A/V, security, and broadband markets will be a "snap," thanks to the low compression force associated with traditional Snap-N-Seal connectors along with the patented non-blind entry with floating pin design from F-Conn. ProSNS is designed to fit all constructions of Mini/RGB, RG59, RG6, and RG11 cable. All pre-existing Cable Pro tools are compatible with ProSNS, making it the most broad and diverse product offering under the Snap-N-Seal umbrella.

## Video Distribution Solutions (continued)

Belden's 75-ohm RGB/VGA cables offer greater signal integrity and lower loss in high-frequency, long-distance transmissions. Our patented Banana Peel® unjacketed construction delivers ease of installation and reliable performance in large-screen video, HDTV, CAD and special effects video applications. Many of these are suitable for VGA and higher-resolution graphics applications. In other words, if you have a component-video application, we have many solutions available.



Belden offers Mini Hi-Res coax in jacketed or Banana Peel constructions. Jacketed constructions are more protective of the individual coaxes because of the overall jacket. Banana Peel is Belden's patented technology where each cable is bundled and affixed to a center spline, eliminating the need for an overall jacket. During installation, the installer can peel each component away from the center for easier termination. Banana Peel has a smaller OD, occupies less space in the conduit and has a better bend radius than traditional jacketed products.

### Mini Hi-Res Coax Cables

	Description	Key Attributes	Belden Part Number			
			Riser	BNC	Comp Tool	Strip Tool
	(3) 25 AWG Mini Hi-Res Coax w/Bonded Foil	Overall Jacket	1393R	FS1BNC	FS1BNC	PS59/6/RGB
	(4) 25 AWG Mini Hi-Res Coax w/Bonded Foil	Overall Jacket	1394R	FS1BNC	FS1BNC	PS59/6/RGB
	(5) 25 AWG Mini Hi-Res Coax w/Bonded Foil	Overall Jacket	1395R	FS1BNC	FS1BNC	PS59/6/RGB
	(6) 25 AWG Mini Hi-Res Coax w/Bonded Foil	Overall Jacket	1396R	FS1BNC	FS1BNC	PS59/6/RGB
	(5) 25 AWG Mini Hi-Res Coax w/Bonded Foil	Banana Peel	1397S5	FS1BNC	FS1BNC	PS59/6/RGB
			<b>Plenum</b>	<b>BNC</b>	<b>Comp Tool</b>	<b>Strip Tool</b>
	(3) 25 AWG Mini Hi-Res Coax w/Bonded Foil	Overall Jacket	1393P	FS1BNC	FS1BNC	PS59/6/RGB
	(4) 25 AWG Mini Hi-Res Coax w/Bonded Foil	Overall Jacket	1394P	FS1BNC	FS1BNC	PS59/6/RGB
	(5) 25 AWG Mini Hi-Res Coax w/Bonded Foil	Overall Jacket	1395P	FS1BNC	FS1BNC	PS59/6/RGB
	(6) 25 AWG Mini Hi-Res Coax w/Bonded Foil	Overall Jacket	1396P	FS1BNC	FS1BNC	PS59/6/RGB
(5) 25 AWG Mini Hi-Res Coax w/Bonded Foil	Banana Peel	1398S5	FS1BNC	FS1BNC	PS59/6/RGB	

RCA and F connectors are also available

### Mini Hi-Res Coax Cables – RGB Composites

	Description	Key Attributes	Belden Part Number			
			Riser	BNC	Comp Tool	Strip Tool
	(1) RG-6, Quad Coax + (2) Cat 5e	Overall Jacket	7909A	FSNS6BNCU	CPLCCT-SLM	PSA59/6
	(3) RG-6, 18 AWG SDI Coax	Overall Jacket	7910A	FSNS6BNCU	CPLCCT-SLM	PSA59/6
	(4) RG-6, 18 AWG SDI Coax	Overall Jacket	7911A	FSNS6BNCU	CPLCCT-SLM	PSA59/6
	(5) RG-6, 18 AWG SDI Coax	Overall Jacket	7912A	FSNS6BNCU	CPLCCT-SLM	PSA59/6
	(10) RG-6, 18 AWG SDI Coax	Overall Jacket	7913A	FSNS6BNCU	CPLCCT-SLM	PSA59/6
	(6) 25 AWG Mini Hi-Res Coax + (2) STP 22 AWG	Banana Peel	5788AV	FS1BNC	CPLCCT-SLM	PS59/6/RGB
			<b>Plenum</b>	<b>BNC</b>	<b>Comp Tool</b>	<b>Strip Tool</b>
	(6) 25 AWG Mini Hi-Res Coax + (2) STP 22 AWG	Banana Peel	6788AV	FS1BNC	CPLCCT-SLM	PS59/6/RGB

RCA and F connectors are also available