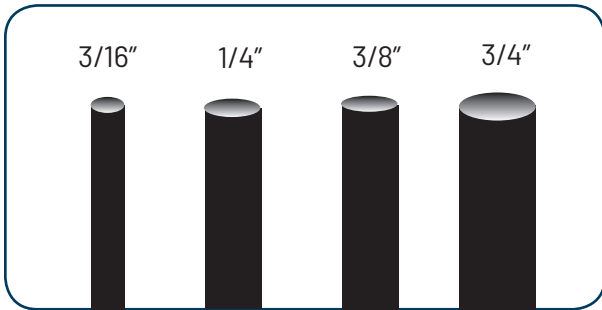




CAST Heat Shrink with Internal Sealant (CHS^{***})

CAST Bulk Heat Shrink with Internal Sealant



Description:

The new heat shrink comes in a variety of sizes (3/16", 1/4", 3/8" and 3/4" in 2ft. sections) at fantastic Bulk pricing and packaging. *Connection kits including Crimps and Heat Shrink are also available.

Black Heat Shrink Options:

- ▶ CHS316100: 3/16" ID Supplied (3/64" Recovered) Heat Shrink 100 ft. (2 ft. pieces). Used to repair #18/2 and #16/2 wire.
- ▶ CHS14100: 1/4" ID Supplied (3/64" Recovered) Heat Shrink 100 ft. (2 ft. pieces). Used to repair #18/2, #16/2, #14/2, #12/2 and #10/2 wire.
- ▶ CHS3850: 3/8" ID Supplied (1/8" Recovered) Heat Shrink 50 ft. (2 ft. pieces). Used to repair #10/2 and #12/2 and make a splice connection with #18/2 and #16/2 wire. (See chart to the left)
- ▶ CHS3420: 3/4" ID Supplied (1/4" Recovered) Heat Shrink 20 ft. (2 ft. peices). Used to repair #10/2 and #8/2 and make a splice connection with #18/2 and #16/2 wire. (See chart to the left)

CRIMP SELECTION CHART			
No. of Equal Gauge Wires Fitting Into One End of Crimp			
Wire Type	Maximum Number of Wires		
	BROWN #16-14 Crimp (CLWS14)	BLUE #12-10 Crimp (CLWS10)	YELLOW #6 Crimp (CLWS6)
#8	0	0	1
#10	0	1	2
#12	0	2	4
#14	1	3	7*
#16	2	5	7*
#18	3	7*	7*

Important Note:

For best results use a heat gun to collapse the heat shrink when making a splice



For calculating combinations of different gauge wires, go to www.cast-lighting.com/system-calculator or scan the QR Code