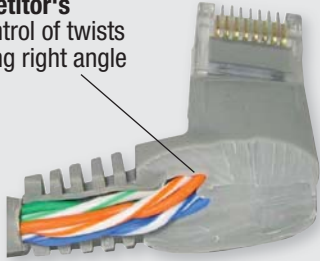


L-com Cat5e/6 Right Angle Ethernet Cables

L-com's patent pending right angle Ethernet cables provide true category performance for tight fit applications. Our unique channelized pair guide maintains the twists of the pairs as they enter the right angle producing passing results on TIA category testing. Other manufacturers right angle Ethernet cables do not offer the twisted pair control and do not pass category testing. We offer hundreds of right angle styles off the shelf and can also build custom right angle Ethernet cables to your specifications.

Competitors' Design

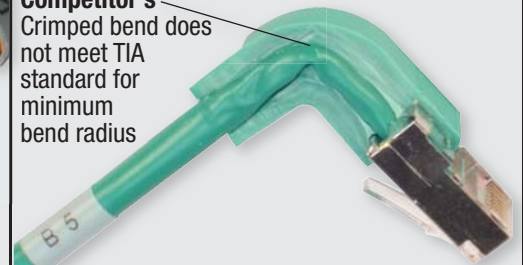
Competitor's
No control of twists entering right angle



Competitor's
Conductors have long sections with no twist

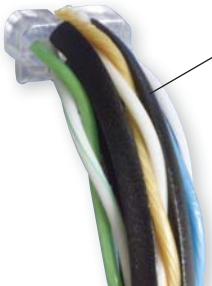


Competitor's
Crimped bend does not meet TIA standard for minimum bend radius



L-com's Patent Pending Design designed and built to exceed TIA/EIA568 category standards

L-com's
Consistent twist and bend control is maintained using Patent Pending channelized pair guide



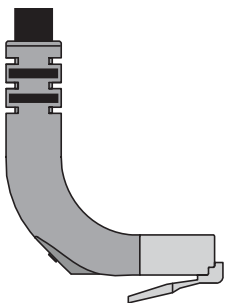
L-com's
Patent Pending load bar design offers up to Category 6 performance



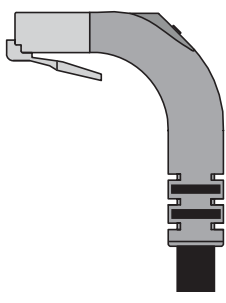
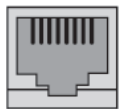
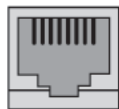
L-com's
low profile design is ideal for high density patching



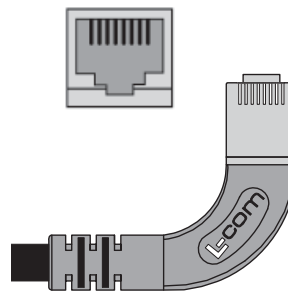
Available in all four right angle orientations in a variety of colors.



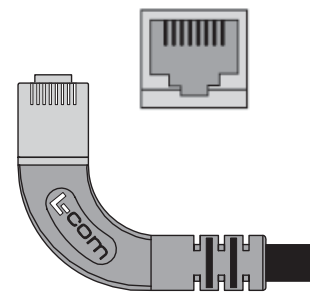
UP



DOWN



LEFT



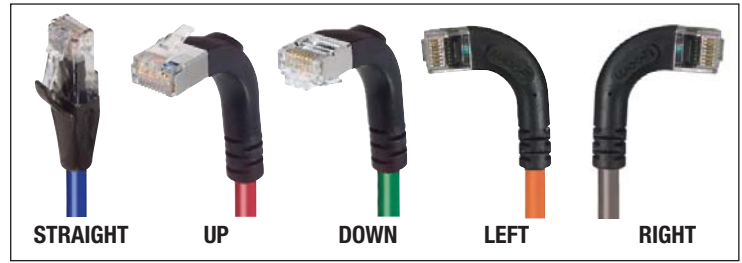
RIGHT



Choosing the correct orientation Right Angle for your specific need:

DIRECTION - Add Code

	Straight	Down	Up	Right	Left
Straight	N/A	RA1	RA2	RA7	RA6
Down	RA1	RA3	RA4	RA10	RA11
Up	RA2	RA4	RA5	RA12	RA13
Right	RA7	RA10	RA12	RA14	RA8
Left	RA6	RA11	RA13	RA8	RA9



Right Angle Direction

TRD815SRA10BLK-1

Series

Category

815 = Cat5e
695 = Cat6

JACKET/SHIELDING - Add Code

PVC: Industry standard jacket
LSZH: Free of harmful halogens if burned to protect people and valuable equipment.



Unshielded



Shielded

PVC Unshielded = no S LSZH Unshielded = **Z***
PVC Shielded = **S** LSZH Shielded = **SZ***

COLORS - Add Code



LENGTHS - Add Code

Available off the shelf lengths in feet:
1, 2, 3, 5, 7, 10, 15, 20, 25, 30, 40, 50, 60, 75 and 100

Examples of Part Number Definition



TRD815RA2GR-1
(Cat5e, UTP, PVC, Up/Straight, Green, 1ft)



TRD815SRA4BL-5
(Cat5e, F/UTP, PVC, Down/Up, Blue, 5ft)



TRD815ZRA12GRY-10*
(Cat5e, UTP, LSZH, Right/Up, Gray, 10ft)



TRD815SZRA6RD-20*
(Cat5e, F/UTP, LSZH, Straight/Left, Red, 20ft)



TRD695RA8OR-25
(Cat6, UTP, PVC, Left/Right, Orange, 25ft)



TRD695SRA11Y-50
(Cat6, F/UTP, PVC, Left/Down, Yellow, 50ft)



TRD695ZRA13BLK-75*
(Cat6, UTP, LSZH, Left/Up, Black, 75ft)



TRD695SZRA5RD-20*
(Cat6, F/UTP, LSZH, Up/Up, Red, 20ft)

*LSZH cables only available in Black, Gray or Red