

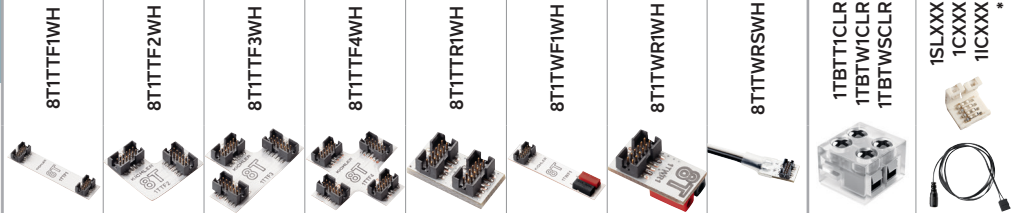
Tape Connector / Channel Compatibility

✓ Compatible

+ Compatible with appropriate corners fabricated with channel

8T CONNECTOR ACCESSORIES

6T/4T



TE PRO CHANNELS

Channel Type	8T1TTF1WH	8T1TTF2WH	8T1TTF3WH	8T1TTF4WH	8T1TTR1WH	8T1TWF1WH	8T1TWR1WH	8T1TWR5WH	1TBTT1CLR 1TBWT1CLR 1BTWSCLR	1SLXXX 1CXXX 1ICXXX*
Arches – Ceiling-Edge 1TEC2W2RC8SIL	✓	+	+	+	✓	✓		✓	✓	
Arches – Center-in-Ceiling 1TEC4W3RC8SIL	✓	+	+	+	✓	✓		✓	✓	
Arches – Ceiling-to-Wall 1TEC2W1RC8SIL	✓	+	+	+	✓	✓		✓	✓	
Corridor – Broad/Transitional 1TEC1C1RC8SIL	✓	+	+	+	✓	✓		✓		
Corridor – Thin/Contemporary 1TEC1C2RC8SIL	✓	+	+	+	✓	✓		✓		
Cove – Direct 1 (1/2" drywall) 1TEC1DC1DW8SIL	✓	+	+	+	✓	✓	✓	✓		
Cove – Direct 2 (5/8" drywall) 1TEC1DC2DW8SIL	✓	+	+	+	✓	✓	✓	✓		
Cove – Indirect 1 (1/2" drywall) 1TEC1IC1DW8SIL	✓	+	+	+	✓	✓	✓	✓		
Cove – Indirect 2 (5/8" drywall) 1TEC1IC2DW8SIL	✓	+	+	+	✓	✓	✓	✓		
Crown Molding – Contemporary 1TEC2M1SF8SIL	✓	+	+	+	✓	✓	✓	✓	✓	
Crown Molding – Transitional 1TEC2M2SF8SIL	✓	+	+	+	✓	✓	✓	✓	✓	
Floor 1TEC1FLRC8SIL	Due to the size of the internal cavity of this channel, soldered connections are required.									
In-Wall Mud-In – Deep 1TEC2DMRC8SIL	✓	+	+	+	✓	✓	✓	✓	✓	
In-Wall Mud-In – Extra Wide/Deep 1TEC6EMRC8SIL	✓	+	+	+	✓	✓	✓	✓	✓	
In-Wall Mud-In – Standard 1TEC2SMRC8SIL	✓	+	+	+	✓	✓	✓	✓	✓	
Rod 1TEC1RDSF8SIL	✓	+	+	+	✓	✓	✓	✓	✓	
Rod with Beam Adjustment Insert 1TEC1RDSF8SIL	Due to moving parts, soldered connections are recommended.									
Sconce – Double Sided 1TEC4S2SF8SIL	✓	+	+	+	✓	✓	✓	✓	✓	
Sconce – Single Sided 1TEC2S1SF8SIL	✓	+	+	+	✓	✓	✓	✓	✓	
Sleek 1TEC1SKSF8SIL	Due to the size of the internal cavity of this channel, soldered connections are required.									
Tread 1TEC4TRSF8SIL	✓	+	+	+	✓	✓	✓	✓		
Tread (w/ 2 or more strips of tape) 1TEC4TRSF8SIL	Due to the size of the internal cavity of this channel, soldered connections are required.									

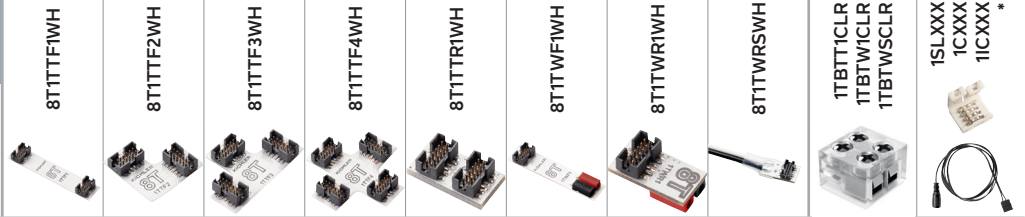
Tape Connector / Channel Compatibility

✓ Compatible

+ Compatible with appropriate corners fabricated with channel

8T CONNECTOR ACCESSORIES

6T/4T



		8T1TTF1WH	8T1TTF2WH	8T1TTF3WH	8T1TTF4WH	8T1TTR1WH	8T1TWF1WH	8T1TWR1WH	8T1TWR5WH	1TBTT1CLR 1BTWTCLR 1BTWSCLR	1SLXXX 1CXXX 1ICXXX *	
TE ENHANCED CHANNELS	Recessed Mount – Deep 1TEC2DWRC8SIL	✓	+	+	+	✓	✓	✓	✓	✓		
	Recessed Mount – Deep/Wide 1TEC3DWRC8SIL	✓	+	+	+	✓	✓	✓	✓	✓		
	Recessed Mount – Standard 1TEC2STRC8SIL	✓	+	+	+	✓	✓	✓	✓	✓		
	Surface Mount – 30/60-Degree 1TEC130SF8SIL	✓	+	+	+	✓	✓	✓	✓			
	Surface Mount – Deep 1TEC2DWSF8SIL	✓	+	+	+	✓	✓	✓	✓	✓		
	Surface Mount – Deep/Wide 1TEC3DWSF8SIL	✓	+	+	+	✓	✓	✓	✓	✓		
	Surface Mount – Shallow/Wide 1TEC3SWSF8SIL	Due to the size of the internal cavity of this channel, soldered connections are required										
	Surface Mount – Standard 1TEC2STSF8SIL	✓	+	+	+	✓	✓	✓	✓	✓		
TE STANDARD CHANNELS	Recessed Mount – Deep 1TEC1DWRC8SIL	✓	+	+	+	✓	✓	✓	✓	✓		
	Recessed Mount – Shallow 1TEC1SWRC8SIL	Due to the size of the internal cavity of this channel, soldered connections are required										
	Recessed Mount – Standard 1TEC1STRC8SIL	✓	+	+	+	✓	✓		✓			
	Surface Mount – 45-Degree 1TEC145SF8SIL	✓	+	+	+	✓	✓		✓			
	Surface Mount – Deep 1TEC1DWSF8SIL	✓	+	+	+	✓	✓	✓	✓	✓		
	Surface Mount – Shallow 1TEC1SWSF8SIL	Due to the size of the internal cavity of this channel, soldered connections are required										
	Surface Mount – Standard 1TEC1STSF8SIL	✓	+	+	+	✓	✓		✓			

*Due to the width of the 1SL, 1C and 1IC connectors, soldered connections are recommended.