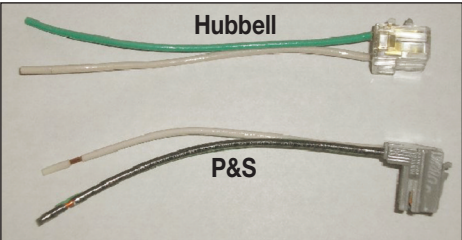
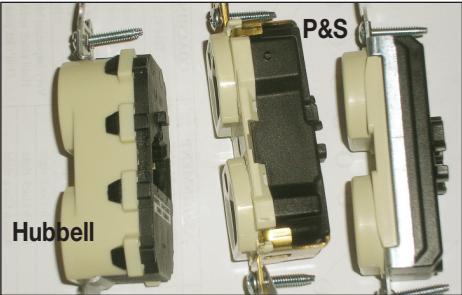
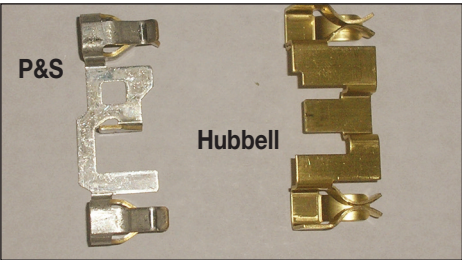


PLUGTAIL™

Competitive Products Comparison

COMPETITIVE COMPARISON: Pass & Seymour® PlugTail™ vs. Hubbell SnapConnect

PlugTail	SnapConnect	
Tail Construction:		
<ul style="list-style-type: none"> • Right angle connectors for wire connection strain relief and less depth in the box. • Tight, secure connection with mating receptacle for added connection security. • UL File #E140596. 	<ul style="list-style-type: none"> • Straight contacts create strain on the wire in the box. • No circuit label ID 	
Receptacle Construction (not grade specific):		
<ul style="list-style-type: none"> • Depth (strap to back body): PlugTail Widebody: .866" PlugTail Phase II: .625" • Depth with Installed Tail: PlugTail Widebody = 1.25" PlugTail Phase II = 1.0" 	<ul style="list-style-type: none"> • Depth (strap to back body): 1" • Depth with Installed Tail: 1.55" 	
Components:		
<p>CONTACTS</p> <ul style="list-style-type: none"> • Nickel plated 688 Brass <p>STRAP MATERIAL</p> <ul style="list-style-type: none"> • Brass – Wrap Around style with locking tabs for face base security <p>COVER</p> <ul style="list-style-type: none"> • Nylon <p>COVER SECURITY</p> <ul style="list-style-type: none"> • PlugTail (narrow) – 3 drive screws and wrap around strap • PlugTail (wide) – 2 drive screws and locking strap tabs <p>BACKBODY</p> <ul style="list-style-type: none"> • Nylon 	<ul style="list-style-type: none"> • Brass – no coating • Brass – Resi style through strap • Nylon • 3 drive screws and snap together body • Nylon 	

NOTES:

- Hubbell SnapConnect Point of manufacture – China.