

## QUIETLINE BARRIER PANEL DISCRPTION

- Type SL This panel has a solid skin on one side and a sound absorptive skin on the other side. 5" thick, 16 gauge solid skin with a 22 gauge perforated skin. Perforated skin has 3/32" diameter holes on 3116" staggered centers. Weight: 6.0 lbs./sq.ft. All galvanized construction using "paint ready" galvanneal A-60 steel. THE "SHIP-LAP" DESIGNED PANELS STACK HORIZONTALLY ONE ON TOP OF ANOTHER BETWEEN COLUMNS. Maximum length 144". The acoustic fill is non-combustible, sound absorbing fiberglass or mineral wool. Prime painting or factory finish painting is available.
- H/P 42 This panel has a solid skin on one side and a sound absorptive skin on the other side. 4" thick, 16 gauge solid skin with a 22 gauge perforated skin. Perforated skin has 3/32" diameter holes on 3/16" staggered centers. Weight: 5.2 lbs./sq.ft. All galvanized construction using "paint ready" galvanneal A-60 steel with internal stiffeners 24" on center. The face sheets are spot welded to the panel framing channel. All stiffeners and panel channel framing is minimum 18 gauge steel. THE PANELS CAN BE INSTALLED VERTICALLY OR STACK HORIZONTALLY ONE ON TOP OF ANOTHER BETWEEN COLUMNS. PANEL IS CONNECTED TO PANEL WITH AN "H" JOINER Maximum length is 168". The acoustic fill is non-combustible, sound absorbing fiberglass or mineral wool. Prime painting or factory finish painting is available.
- H/P 42-V (V-Stack) This panel has a solid skin on one side and a sound absorptive skin on the other side. 4" thick, 16 gauge solid skin with a 22 gauge perforated skin. Perforated skin has 3/32" diameter holes on 3/16" staggered centers. Weight: 5.2 lbs./sq.ft. All galvanized construction using "paint ready" galvanneal A-60 steel with internal stiffeners 24" on center. The face sheets are spot welded to the panel framing channel. All stiffeners and panel channel framing is minimum 18 gauge steel. THE PANELS MUST BE INSTALLED HORIZONTALLY ONE ON TOP OF ANOTHER BETWEEN COLUMNS. PANEL IS CONNECTED TO PANEL WITH ANOVERLAPPING "Y" GROOVE "SHIP-LAP" DESIGN. NO JOINERS ARE REQUIRED. Maximum length is 168". This panel is designed to allow a reveal between panels if so specified. The acoustic fill is non-combustible, sound absorbing fiberglass or mineral wool. Prime painting or factory finish painting is available.
- SLR This panel has a solid skin on one side and a sound absorptive skin on the other side. 5" thick, 14 gauge solid skin with a 20 gauge perforated skin. Perforated skin has 3/32" diameter holes on 3/16" staggered centers. Weight: 6.0 lbs./sq.ft. All galvanized construction using "paint ready" galvanneal A-60 steel. THE "SHIP-LAP" DESIGNED PANELS STACK HORIZONTALLY ONE ON TOP OF ANOTHER BETWEEN COLUMNS CREATING A-1" REVEAL between panels. Maximum length 192". The acoustic fill is non-combustible, sound absorbing fiberglass or mineral wool. Prime painting or factory finish powder-coating is available.