

STARRSPACE 3000 WALL SYSTEM

General:

The Pre-Engineered office system shall be SS3000 as manufactured by Starrco Company, Incorporated, St. Louis, MO. Starrco has been designing and manufacturing pre-engineered office systems since 1965.

Wall Panels:

DL Panels Wall panels shall be a sandwich type construction with ½" vinyl covered gypsum board laminated to both sides of 2" thick noncombustible 1 lb. density expanded polystyrene core. Total panel thickness is 3". Panel is Class A noncombustible when tested in accordance to ASTM-E-84. Insulation value R-11.

Optional Finishes:

Optional wall coverings include painted aluminum, painted steel, fiberglass reinforced plastic (FRP), Melamine, cork, PVC, etc.

Framework:

Wire Studs Studs shall be extruded from 6063 aluminum alloy with T6 temper. Wire studs allow for electrical, data processing and communication lines to be run vertically in a raceway accessible from a removable cover plate.

Two piece design allows access to both sides of stud for wiring of electrical devices and communication receptacles. Design also gives system the capability of removing a panel without disturbing the adjacent panels.

Floor and

Ceiling Track Track shall be extruded from 6063 aluminum alloy with T6 temper. Track shall be precut and mitered to eliminate need for field cutting. Overall thickness of system at floor and ceiling track is 3-7/16"

Finish The aluminum extrusions are available in "Khaki" or Grey baked on painted finish. Special color finishes are available.

Height The system is available in the following standard heights: 8', 9', 10' and 12'. Systems over 8' tall may have spliced panels depending upon the panel construction or finish.