



Item	Quantity	Unit	Notes
1. Clear Glass	100	Sq. Ft.	40% Fritted
2. Fritted Glass	100	Sq. Ft.	40% Fritted
3. Aluminum	100	Sq. Ft.	40% Fritted
4. Steel	100	Sq. Ft.	40% Fritted
5. Concrete	100	Sq. Ft.	40% Fritted
6. Brick	100	Sq. Ft.	40% Fritted
7. Carpet	100	Sq. Ft.	40% Fritted
8. Tile	100	Sq. Ft.	40% Fritted
9. Paint	100	Sq. Ft.	40% Fritted
10. Wall Covering	100	Sq. Ft.	40% Fritted
11. Quartz	100	Sq. Ft.	40% Fritted
12. Phenolic	100	Sq. Ft.	40% Fritted
13. Porcelain	100	Sq. Ft.	40% Fritted
14. Lappato	100	Sq. Ft.	40% Fritted
15. Schluter	100	Sq. Ft.	40% Fritted
16. Stainless Steel	100	Sq. Ft.	40% Fritted
17. Concrete	100	Sq. Ft.	40% Fritted
18. Grass	100	Sq. Ft.	40% Fritted
19. Epoxy	100	Sq. Ft.	40% Fritted
20. Ticket Counter	100	Sq. Ft.	40% Fritted
21. Ticketing	100	Sq. Ft.	40% Fritted
22. Mothers Room	100	Sq. Ft.	40% Fritted
23. Vestibule	100	Sq. Ft.	40% Fritted
24. Carpet	100	Sq. Ft.	40% Fritted
25. Security	100	Sq. Ft.	40% Fritted
26. Restrooms	100	Sq. Ft.	40% Fritted
27. Phenolic	100	Sq. Ft.	40% Fritted
28. Porcelain	100	Sq. Ft.	40% Fritted
29. Schluter	100	Sq. Ft.	40% Fritted
30. Stainless Steel	100	Sq. Ft.	40% Fritted
31. Concrete	100	Sq. Ft.	40% Fritted
32. Grass	100	Sq. Ft.	40% Fritted
33. Epoxy	100	Sq. Ft.	40% Fritted
34. Ticket Counter	100	Sq. Ft.	40% Fritted
35. Ticketing	100	Sq. Ft.	40% Fritted
36. Mothers Room	100	Sq. Ft.	40% Fritted
37. Vestibule	100	Sq. Ft.	40% Fritted
38. Carpet	100	Sq. Ft.	40% Fritted
39. Security	100	Sq. Ft.	40% Fritted
40. Restrooms	100	Sq. Ft.	40% Fritted
41. Phenolic	100	Sq. Ft.	40% Fritted
42. Porcelain	100	Sq. Ft.	40% Fritted
43. Schluter	100	Sq. Ft.	40% Fritted
44. Stainless Steel	100	Sq. Ft.	40% Fritted
45. Concrete	100	Sq. Ft.	40% Fritted
46. Grass	100	Sq. Ft.	40% Fritted
47. Epoxy	100	Sq. Ft.	40% Fritted
48. Ticket Counter	100	Sq. Ft.	40% Fritted
49. Ticketing	100	Sq. Ft.	40% Fritted
50. Mothers Room	100	Sq. Ft.	40% Fritted
51. Vestibule	100	Sq. Ft.	40% Fritted
52. Carpet	100	Sq. Ft.	40% Fritted
53. Security	100	Sq. Ft.	40% Fritted
54. Restrooms	100	Sq. Ft.	40% Fritted
55. Phenolic	100	Sq. Ft.	40% Fritted
56. Porcelain	100	Sq. Ft.	40% Fritted
57. Schluter	100	Sq. Ft.	40% Fritted
58. Stainless Steel	100	Sq. Ft.	40% Fritted
59. Concrete	100	Sq. Ft.	40% Fritted
60. Grass	100	Sq. Ft.	40% Fritted
61. Epoxy	100	Sq. Ft.	40% Fritted
62. Ticket Counter	100	Sq. Ft.	40% Fritted
63. Ticketing	100	Sq. Ft.	40% Fritted
64. Mothers Room	100	Sq. Ft.	40% Fritted
65. Vestibule	100	Sq. Ft.	40% Fritted
66. Carpet	100	Sq. Ft.	40% Fritted
67. Security	100	Sq. Ft.	40% Fritted
68. Restrooms	100	Sq. Ft.	40% Fritted
69. Phenolic	100	Sq. Ft.	40% Fritted
70. Porcelain	100	Sq. Ft.	40% Fritted
71. Schluter	100	Sq. Ft.	40% Fritted
72. Stainless Steel	100	Sq. Ft.	40% Fritted
73. Concrete	100	Sq. Ft.	40% Fritted
74. Grass	100	Sq. Ft.	40% Fritted
75. Epoxy	100	Sq. Ft.	40% Fritted
76. Ticket Counter	100	Sq. Ft.	40% Fritted
77. Ticketing	100	Sq. Ft.	40% Fritted
78. Mothers Room	100	Sq. Ft.	40% Fritted
79. Vestibule	100	Sq. Ft.	40% Fritted
80. Carpet	100	Sq. Ft.	40% Fritted
81. Security	100	Sq. Ft.	40% Fritted
82. Restrooms	100	Sq. Ft.	40% Fritted
83. Phenolic	100	Sq. Ft.	40% Fritted
84. Porcelain	100	Sq. Ft.	40% Fritted
85. Schluter	100	Sq. Ft.	40% Fritted
86. Stainless Steel	100	Sq. Ft.	40% Fritted
87. Concrete	100	Sq. Ft.	40% Fritted
88. Grass	100	Sq. Ft.	40% Fritted
89. Epoxy	100	Sq. Ft.	40% Fritted
90. Ticket Counter	100	Sq. Ft.	40% Fritted
91. Ticketing	100	Sq. Ft.	40% Fritted
92. Mothers Room	100	Sq. Ft.	40% Fritted
93. Vestibule	100	Sq. Ft.	40% Fritted
94. Carpet	100	Sq. Ft.	40% Fritted
95. Security	100	Sq. Ft.	40% Fritted
96. Restrooms	100	Sq. Ft.	40% Fritted
97. Phenolic	100	Sq. Ft.	40% Fritted
98. Porcelain	100	Sq. Ft.	40% Fritted
99. Schluter	100	Sq. Ft.	40% Fritted
100. Stainless Steel	100	Sq. Ft.	40% Fritted

EXTERIOR CANOPIES

EXTERIOR GLAZING
CLEAR & FRITTED GLASS 40%

ACT

RESTROOMS
GLASS ACCENT TILE

TICKET COUNTER
WOVEN WALL COVERING

GENERAL WALL PAINT

RESTROOMS
QUARTZ COUNTERS

PHENOLIC
TOILET PARTITIONS

CARPET - HOLD ROOM
& SEATING

CARPET - SECURITY SCREENING
& CHECKPOINT

PORCELAIN TILE
LAPPATO WALL HONED FLOOR

EXTERIOR
BRICK/CMU

TICKETING & MOTHERS
QUARTZ & VERTICAL MILL WORK

VESTIBULE
WALK OFF PDMAT

SCHLUTER WALL
TRANSITION-QUADEC

MOTHERS ROOM/
QUIET ROOM LVT

STAINED & SEALED
CONCRETE

STAINLESS STEEL
FINISH & CIRCULATION WALL BASE

Cove Base 6"x12"
Rectified

Wall Panel

COLUMBIA REGIONAL AIRPORT
EXTERIOR AND INTERIOR MATERIAL BOARD
COLUMBIA, MISSOURI

COLUMBIA REGIONAL AIRPORT

COLUMBIA, MISSOURI

LANDSIDE FEATURES

Passengers approach the new terminal via a gently rising road with directed parking access. A protective canopy shields the terminal entrance where instinctive wayfinding, comfortable seating, ticketing, and TSA screening areas initiate the passenger experience.

The terminal building's spirit is influenced by the expeditions of Lewis and Clark at the nearby Missouri River and the ensuing journey of American discovery via railroad, an era defined by the grand architecture of train stations. The terminal design was inspired by Columbia's history of aviation, culture, and the natural beauty of the Ozark region; the masonry-clad building exterior reflects the texture and color of the Missouri River, connecting the building to local topography and cultivating a distinct sense of place.

TERMINAL BUILDING FEATURES

The Gateway – the signature space of the terminal with a 26-foot open ceiling and Clerestory glazing – provides a memorable first impression for travelers. The Gateway serves as the focal point of the terminal building in the daytime and an illuminating lantern after dark. A memorabilia wall containing artifacts related to the region's history, people, and culture features the historic Stephens College Aviation beam, a link to the airport's origins.

AIRSIDE FEATURES

After passing through the screening area, passengers are welcomed airside by expansive views of the airfield. The holding area provides travelers with a comfortable environment featuring a quiet zone complete with a nursing mother's room and quiet rooms. Passengers are protected from the elements as they access aircrafts through conditioned boarding bridges to embark on their journeys.