

# AI Aircraft Radius Table

## PAI Recommended Aircraft Model Radius Settings

 Print : 
  PDF : 
  Website : 
  eMail :


Radius	Parking Type	AI Aircraft Type	Type	WingSpan
10.00	Ramp GA Small	General Aviation Single Prop Aircraft	RAMP	
14.00	Ramp GA Medium	General Aviation Multi Prop Aircraft	RAMP	
15.00		CRJ Do328Jet ERJ Yak40	GATE	70 / 67 to 86 / 115 ft
16.00		Regional Turboprop Aircraft	GATE	max 101 ft
17.00		Cargo Aircraft Regional	CARGO	
18.00	Ramp GA Large	Regional Aircraft Overflow General Aviation Jet Aircraft		
20.00	Dock GA	Amphibious Aircraft	DOCK	
21.00		B717 BAC 1-11 BAe146 <sup>1</sup> F28 <sup>1</sup>	GATE	94 / 86 / 82 ft
22.00		A318 A319 A320 B727 DC9-Series F70 F100 Tu134	GATE	112 / 92 to 111 ft
23.00		B737-Series	GATE	93 / 113 / 118 ft
24.00		A321 MD80-Series MD90 Tu154	GATE	112 / 108 / 123 ft
25.00		B757-Series IL62 Tu204 Tu214	GATE	125 / 142 / 137 ft
26.00	Ramp Mil Combat	Military Combat & Trainer Aircraft	MIL_COMBAT	
29.00		BBJ Boeing Business Jet <sup>2</sup>	RAMP	118 ft
30.00		Cargo Aircraft Narrow Bodies <sup>2</sup>	CARGO	
31.00	Gate Small	Gate Small Aircraft Overflow		
32.00		A310-Series DC8-Series	GATE	144 / 149 ft
33.00		A300-Series	GATE	147 ft
34.00		B707-Series	GATE	146 ft
35.00		B767-Series	GATE	156 / 171 ft
37.00		B787-Series <sup>2</sup>	GATE	170 / 198 / 204 ft
38.00	Gate Medium	Gate Medium Aircraft Overflow		
39.00		MD11 DC10 IL86 IL96 L-1011	GATE	169 / 155 to 198 ft
40.00		A330-Series A350-Series <sup>2</sup>	GATE	198 / 210 ft
41.00		B777-Series	GATE	200 / 213 ft
42.00		A340-Series	GATE	198 / 208 ft
43.00		B747-Series	GATE	196 / 211 / 225 ft
44.00	Ramp Mil Cargo	Military Cargo & Bomber Aircraft	MIL_CARGO / MIL_COMBAT	
45.00		A380 <sup>2</sup>	GATE	261 ft
50.00	Ramp Cargo	Cargo Aircraft Wide Bodies	CARGO	
54.00	Gate Heavy	Gate Heavy Aircraft Overflow		

Changes To Official 'PAI Recommended Aircraft Model Radius' Settings : <sup>1</sup> = radius changed <sup>2</sup> = aircraft added



### How To Radius A Model


Use Aircraft Editor of  AFCAD 2.21 or ...

1. Use the latest version of  AITM for FS2004
2. Press "F6" to open the Aircraft Editor
3. Select the model you want to give a new radius
4. Type aircraft model radius to field "Radius (m)"
5. Move cursor to field "Model"
6. Don't make changes to field "Model" if your aircraft is non cargo otherwise write / add "cargo"
7. Click "Save" to save your changes



### Einen Model Radius Ändern

Benutze den Aircraft Editor von  AFCAD 2.21 oder ...

1. Benutze die neueste Version des  AITM für FS2004
2. Drücke "F6" um den Aircraft Editor zu öffnen
3. Wähle das mit neuem Radius auszustattende Model aus
4. Schreibe den Radius in das Feld "Radius (m)"
5. Bewege den Cursor ins Feld "Model"
6. Wenn es kein Frachtflugzeug ist, im Feld "Model" keine Änderungen vornehmen, ansonsten "cargo" ein- bzw. anfügen
7. Klicke "Save" zum Speichern der Änderungen