12 ft Diameter / 2-Fan, Single Recirculating Air Tower



Gen 7 – 12R2 Equipment Package



Gen 7 – 12R2 Basic Model Design Sample



Gen 7 – 12R2 Custom Retail Design Sample

Description

The Gen7 - 12R2 was designed carefully with a few key attributes in mind for inclusion on a variety of customizable projects. The single return air tower format allows for both showcasing of the tunnel at a great angle as well as fitting within more narrow floor plans. We learned from models in Denver and San Francisco that enthusiasts and pro flyers that practice in a 12 foot tunnel gravitate towards an extended flight chamber and we've thus enhanced the flying area below the diffuser with a more spacious column of air.

Options

Extended Glass

_	• •		
Sn	ACIT	icati	one
JU	CCII	ıcatı	UHS

Specifications			
Tunnel Diameter	3.7 m 12.0 ft		
Flying Height	14.1 m 46.3 ft		
Building Length	22.4 m 73.5 ft		
Building Width	11.8 m 38.7 ft		
Building Height	15.0 m 49.2 ft		
Max Air Speed	263.13 km/hr 163.5 mph		
Average Power	325 kW/hr		
Max Number of Flyers	6 flying / 8 static		

MILITARY SOLUTIONS | ENTERTAINMENT & FRANCHISING | AEROSPACE & RESEARCH