

# Forcefield-Nested Isolation Doors

Forcefield-Nested Isolation Doors are a security door system developed originally by [Motoyoshi Fleet Yards](#) for the [Ascendancy-class Flagship](#) in [YE 30](#). They since have been produced by [Ketsurui Fleet Yards](#) and the [Yugumo Corporation](#). The technology is reliable, so they continue to be produced and used in [YE 42](#).



## About Forcefield-Nested Isolation Doors

The original design was based on the [Himiko-class Light Escort](#)'s Atmospheric Field System. On the [Ascendancy-class Flagship](#) they were these solid [Yamataium](#) doors interlock to form airlock quality seals. Forcefield generators are located in the frame on each side of the door emitting barriers that maintain the ship's pressure and atmosphere, in the manner of the field generators typically used for [KFY](#) rapid-launch bays. The graviton fields projected also serve as obstacles for intruders and can withstand the punishment of explosions and other attacks. In the event of power failure, these fields are maintained by six-hour batteries.

## The Civilian Version

Due to the original design including [Yamataium](#) they are restricted for use on [Star Army of Yamatai](#) ships only. However, In [YE 42](#), the [Yugumo Corporation](#) started to produce the product using [Durandium Alloy](#).

## OOC Information

- Page was made before OOC Information Section was required.
- Page was fixed for presentation and structure by [Andrew](#) on 01/31/2020.

Products & Items Database	
Product Categories	subsystems
Product Name	Forcefield-Nested Isolation Doors
Nomenclature	Type 42
Manufacturer	<a href="#">Yugumo Corporation</a>
Year Released	<a href="#">YE 30</a>

From:  
<https://wiki.stararmy.com/> - **STAR ARMY**

Permanent link:  
[https://wiki.stararmy.com/doku.php?id=corp:yugumo\\_corporation:systems:forcefield\\_nested\\_isolation\\_doors](https://wiki.stararmy.com/doku.php?id=corp:yugumo_corporation:systems:forcefield_nested_isolation_doors)

Last update: **2023/12/21 04:21**

