

MASSIVE SCALE COMPARISON CHART

SIZE ANALYSIS FOR SHIPS OF SCALE 6 TO 17

These are the ships depicted in the Massive Eaglemoss picture (posted on the Wixiban website as of March 2021). They are listed in rough order by size from smallest to largest. High Scale ships that are included in this list for comparison but were not included in the Eaglemoss Massive picture are noted where appropriate. My rough sense of Scale is as follows:

Ship Length	Scale
0 to 20 meters	1
20 to 100 meters	2
100 to 240 meters	3
240 to 400 meters	4
400 to 600 meters	5
600 to 800 meters	6
800 to 1400 meters	7
1400 to ~1800 meters	8
More than 1800 meters	9+

Keep in mind, these are NOT exact numbers! (Y'know, obviously.) I had to eyeball each and every ship in the picture and decide if they had sufficient mass to qualify as a particular Scale or another. For these massive scale ships, anything Scale 9 or higher is somewhat subjective and includes more judgment calls than normal. See the Middle Scale Federation Comparison Chart document for a more thorough explanation on this.

Galaxy-class

Scale 6

641m in length

Watchtower-class Starbase

Not in any of the Eaglemoss Pictures but included for comparison.

Scale 7

849m in diameter (unofficial)

Romulan D'deridex Warbird

Scale 7

1,353m in length

This is likely a contentious change; see the Aliens Middle Scale Comparison Chart document for a thorough reasoning.

Reman Warbird "Scimitar"

Scale 7

890m in length

Husnock Warship

Scale 8

1,300m in length

Roughly the same length as a Scale 7 *D'deridex*, but is at least twice the mass, so Scale 8.

Jem'Hadar Battleship

Scale 8

1,500m in length

Scale 8 because this thing is at least as massive as DS9.

Son'a Collector

Scale 8

1,524m in length

Krenim Timeship

Scale 8

1,550m in length

Deep Space 9 (Nor-class Cardassian Space Station)

Scale 8

1,451m in diameter

This is another likely contentious change. The stats for *DS9* in the official *Star Trek: Deep Space Nine* character sheets and the *Alpha Quadrant Sourcebook* (p.35) both say that *Deep Space 9* is Scale 12. But comparing it with the Dominion Battleship's and Krenim Timeship's similar lengths of roughly 1,500m, *DS9*'s Scale should be 8. The rules for the Docking Capacity Talent (see *Command Division*, p.95) and *DS9*'s eighteen docking ports suggests Scale 12, but *DS9*'s size/dimensions suggest Scale 8. There may be a special circumstance here and you could stretch the rules in *DS9*'s case. (Or Scale may function differently for space stations than for starships. See my Federation Comparison Chart for further details.) Additionally, I estimate *DS9*'s twelve Docking Ring ports can accommodate Scale 3 ships (I only recall a *B'rel*-class Bird of Prey and the *Defiant* ever docking at them) while the six Docking Pylon ports can accommodate Scale 6 since we saw the *Enterprise-D* docked at them during the series pilot episode. Since we have docking ports of varying Scales as well as *DS9*'s revised Scale being below Scale 9, we might consider *Nor*-class Space Stations to be an exception to the published docking rules.

Renegade Borg Ship

Scale 9

1,375m in length

I made this ship Scale 9 because it is wider than it is long and is more massive than the Scale 8 Jem'Hadar Battleship.

Sigma-class Starbase (Type 1)

Not in Small/Massive Picture but included for comparison.

Scale 9 (Speculated)

1,400m in diameter

The Type 1 Sigma has the same diameter but is much bulkier than *DS9*, thus justifying its Scale of 9. This smaller-sized version of the *Sigma*-class station is the one seen in various *DS9* Season 6 episodes such as "A Time to Stand," "Sons and Daughters," "Behind the Lines," and "Favor the Bold." The "Type 1" and "Type 2" titles are not canon, just my own title to differentiate the two Sigma-type stations seen on *TNG* and *DS9*.

Kazon Predator (Carrier)

Not in any of the Eaglemoss Pictures but this ship was included for comparison.

Scale 9 (Speculated)

1,800m in length

Xindi-Aquatic Cruiser

Scale 9 (Speculated)

1,900m in length

Universe-class (USS Enterprise-J)

Scale 10 (Speculated)

3,219m in length

Lotus-class Starbase

Not in any of the Eaglemoss Pictures but this fanmade space station was included for comparison.

Scale 10 (Speculated)

Unknown diameter but dwarfs Scale 4 TOS starships

Klingon Sarcophagus Ship

Scale 10 (Speculated)

2,550.6m in length

Fesarius-class First Federation cruiser

Scale 11 (Speculated)

2,080m in length, diameter and height

Despite its length being less than 2,500 meters, its mass contained in its spherical shape justifies its Scale of 11.

Sigma-class Starbase (Type 2)

Not in Small/Massive picture but included for comparison.

Scale 12 (Speculated)

2,842m in diameter

This is the larger-sized Sigma station seen in the *TNG* episode “The Measure of a Man” that dwarfs a *Galaxy*-class starship. The “Type 1” and “Type 2” titles are not canon, just my own title to differentiate the two Sigma-type stations seen on *TNG* and *DS9*.

Starbase 1 (ST: Discovery)

Scale 12 (Speculated)

3,074.62m in diameter, 5,331.71m (est.) in height

Starbase 1 seems to outmass the Scale 11 *Fesarius*, but seems just slightly smaller than the Scale 12 Planet Killer. It’s also significantly “thinner” and less massive than the similarly proportioned Scale 14 Spacedock-class. This is why I rated it Scale 12.

“Doomsday Device” Planet Killer

Scale 12 (See STA Corebook, p.339 for full stats)

5,000m in length

The Planet Killer may be longer than a Scale 13 Borg Cube, but it is thinner and not as massive, thus justifying it as Scale 12.

Borg Cube(s)

Scale 13 (See STA Corebook, p.267 and *Delta Quadrant Sourcebook*, p.80-81 for full stats).

3,040m in length/width/height

Earth Spacedock (Spacedock-class)

Scale 14 (Speculated)

3,800m in diameter (width) and 5,560m height

ISS Charon

Scale 14 (Speculated)

9,600m in length

Voth Cityship

Scale 15 (or larger) (See *Delta Quadrant Sourcebook*, p.96-97 for full stats).

11,000m in length

Starbase 74 (Stardock-class)

Scale 17 (Speculated)

9,200m in diameter, 13,461m in height

Measurements here were proportionally extrapolated from Earth Spacedock. Considering that its mushroom shape is obscured by the overhead view, this thing is way larger than a Voth City Ship, so I estimated Scale 17 rather than Scale 16.