## UNIT DIMENSIONS



## NACO IDEAL TV SETUP GUIDELINES

- For an ideal TV viewing height make sure the TV center is at or just below your seated eye level.
- For most people a comfortable seated eye level height is around 1080 mm from the ground.
- A TV's optimal viewing distance is calculated by multiplying the TV diagonal size by 1.5 times.
- For a 32-50 inch TV an optimal viewing range is between 1000 mm and 2000 mm from the TV.


## 32" TV | 1400mm + 200mm

- For a 32" TV we would recommend not going smaller than a 14000 mm unit.
- With a small extension of the riser the unit is made
to be 1.6 times wider than the TV.
- Based on the golden ratio this size is the perfect balance between the size of the unit and the TV.
- This unit will allow you to upgrade your TV in the future with its ability to extend.



## 43" TV | 1400mm + 250mm

- As you upgrade your TV to a larger size the ability to extend the unit shows its potential.
- With a small extension of the riser the unit is made to be 1.6 times wider than the TV.
- Based on the golden ratio this size is the perfect balance between the size of the unit and the TV.
- This will allow you to keep the special items you have placed on your unit on display.


## 50" TV | 1400mm + 300mm

- As you upgrade your TV to a larger size the ability to extend the unit shows its potential.
- With a small extension of the riser the unit is made to be 1.6 times wider than the TV.
- Based on the golden ratio this size is the perfect balance between the size of the unit and the TV.
- This will allow you to keep the special items you have placed on your unit on display.

$\qquad$


## NANNUP ENTERTAINMENT UNIT

1800mm UNIT | SIZING GUIDE

## UNIT DIMENSIONS



## NACO IDEAL TV SETUP GUIDELINES

- For an ideal TV viewing height make sure the TV center is at or just below your seated eye level.
- For most people a comfortable seated eye leve height is around 1080 mm from the ground.
- A TV's optimal viewing distance is calculated by multiplying the TV diagonal size by 1.5 times.
- For a 50 to 65 inch TV an optimal viewing range is between 2000 mm and 2500 mm from the TV.


## 50" TV | 1800mm + 200mm

- For a 50" TV we would recommend not going smaller than a 18000 mm unit.
- With a small extension of the riser the unit is made to be 1.6 times wider than the TV.
- Based on the golden ratio this size is the perfect balance between the size of the unit and the TV.
- This unit will allow you to upgrade your TV in the future with its ability to extend.



## 55" TV | 1800mm + 250mm

- As you upgrade your TV to a larger size the ability to extend the unit shows its potential.
- With a small extension of the riser the unit is made to be 1.6 times wider than the TV.
- Based on the golden ratio this size is the perfect balance between the size of the unit and the TV.
- This will allow you to keep the special items you have placed on your unit on display.



## 65" TV | 1800mm + 300mm

- As you upgrade your TV to a larger size the ability to extend the unit shows its potential.
- With a small extension of the riser the unit is made to be 1.6 times wider than the TV.
- Based on the golden ratio this size is the perfect balance between the size of the unit and the TV.
- This will allow you to keep the special items you have placed on your unit on display.



## NANNUP ENTERTAINMENT UNIT

2000mm UNIT | SIZING GUIDE

## UNIT DIMENSIONS



## NACO IDEAL TV SETUP GUIDELINES

- For an ideal TV viewing height make sure the TV center is at or just below your seated eye level.
- For most people a comfortable seated eye level height is around 1080 mm from the ground.
- A TV's optimal viewing distance is calculated by multiplying the TV diagonal size by 1.5 times.
- For a 55 to 75 inch TV an optimal viewing range is between 2100 mm and 2800 mm from the TV.


## 55" TV | $2000 \mathrm{~mm}+200 \mathrm{~mm}$

- For a 55" TV we would recommend not going smaller than a 2000 mm unit
- With a small extension of the riser the unit is made to be 1.6 times wider than the TV.
- Based on the golden ratio this size is the perfect balance between the size of the unit and the TV.
- This unit will allow you to upgrade your TV in the future with its ability to extend.



## 65" TV | $2000 \mathrm{~mm}+250 \mathrm{~mm}$

- As you upgrade your TV to a larger size the ability to extend the unit shows its potential.
- With a small extension of the riser the unit is made to be 1.6 times wider than the TV.
- Based on the golden ratio this size is the perfect balance between the size of the unit and the TV.
- This will allow you to keep the special items you have placed on your unit on display.



## 75" TV | 2000mm + 300mm

- As you upgrade your TV to a larger size the ability to extend the unit shows its potential.
- With a small extension of the riser the unit is made to be 1.6 times wider than the TV.
- Based on the golden ratio this size is the perfect balance between the size of the unit and the TV.
- This will allow you to keep the special items you have placed on your unit on display.


## UNIT DIMENSIONS



## NACO IDEAL TV SETUP GUIDELINES

- For an ideal TV viewing height make sure the TV center is at or just below your seated eye level.
- For most people a comfortable seated eye level height is around 1080 mm from the ground.
- A TV's optimal viewing distance is calculated by multiplying the TV diagonal size by 1.5 times.
- For a 65 to 85 inch TV an optimal viewing range is between 2500 mm and 3000 mm from the TV.


## 65" TV | $2400 \mathrm{~mm}+200 \mathrm{~mm}$

- For a 65" TV we would recommend not going smaller than a 2400 mm unit.
- With a small extension of the riser the unit is made to be 1.6 times wider than the TV
- Based on the golden ratio this size is the perfect balance between the size of the unit and the TV.
- This unit will allow you to upgrade your TV in the future with its ability to extend.



## 75" TV | 2400mm + 250mm

- As you upgrade your TV to a larger size the ability to extend the unit shows its potential.
- With a small extension of the riser the unit is made to be 1.6 times wider than the TV.
- Based on the golden ratio this size is the perfect balance between the size of the unit and the TV.
- This will allow you to keep the special items you have placed on your unit on display.

85" TV | $2400 \mathrm{~mm}+300 \mathrm{~mm}$

- As you upgrade your TV to a larger size the ability to extend the unit shows its potential.
- With a small extension of the riser the unit is made to be 1.6 times wider than the TV.
- Based on the golden ratio this size is the perfect balance between the size of the unit and the TV.
- This will allow you to keep the special items you have placed on your unit on display.




## S $\quad \mathrm{M}$

L


## NANNUP ENTERTAINMENT UNIT

ONE UNIT, ENDLESS POSSIBILITIES

## A Unit for Film Lovers

- Maximized storage of DVD and BluRay collections with space for over 50 movies per drawer
- Space to tuck away BluRay players and maintain the smooth operation of IR remotes.
- Room to display memorabilia from all your favorite movies and shows.
- Inset backing and cable guides allow simple and effective cable management



## A Unit for Video Game Fans

- Maximized storage of video game collections with space for over 50 games per drawer.
- Space to tuck away consoles and all of their related controllers with ease of access.
- Room to display memorabilia from all your favorite game series.
- Inset backing and cable guides allow simple and effective cable management.



## A Unit for Audio Fanatics

- Maximized storage of audio collections with space for Vinyl to tuck into and drawers for CDs
- Space to tuck away amplifiers and audio equipment maintain airflow.
- Room to hold equipment like turntables to allow for ease of access whenever you need.
- Inset backing and cable guides allow simple and effective cable management.


