

# Morse

## Table System

Work Tables	2
800 (mm) / 31.5 (in) deep Pre-configured Tables	3–5
800 (mm) / 31.5 (in) deep Build Your Own Table	6–8
1400 (mm) / 55 (in) deep Pre-configured Tables	9–11
1400 (mm) / 55 (in) deep Build Your Own Table	12–13
Meeting Tables	18
1000 (mm) / 39.5 (in) deep Pre-configured Tables	19
1200 (mm) / 47 (in) deep Pre-configured Tables	20
Circular Tables	23
Pre-configured Tables	24
Accessories	27–29
Power & Cable Options	30–31
Standard Finishes	32

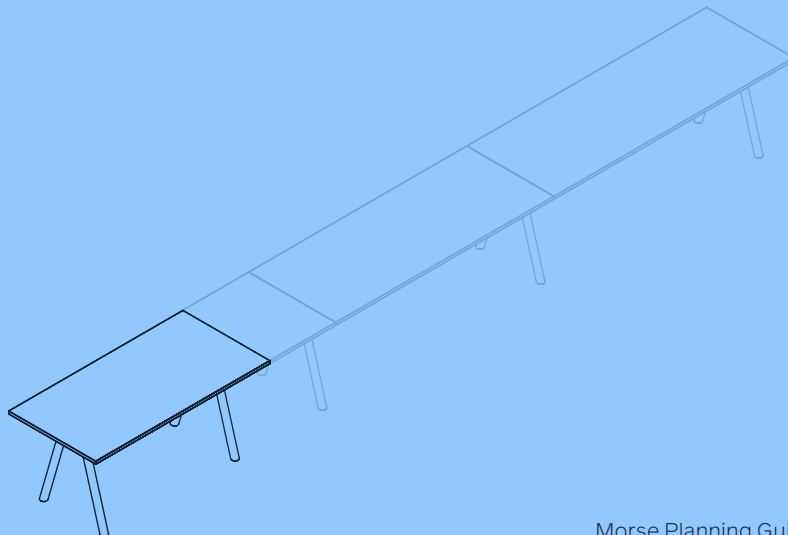
# Morse

## Table System

### Work Tables

800 (mm) / 31.5 (in) deep

Step 1	Preconfigured Tables	3–4
Step 2	Preconfigured Tables – Power & Cable Management Options	5
Step 1	Build Your Own Table	6
	Build Your Own Table – Example	7
Step 2	Build Your Own Table – Power & Cable Management Options	8
Step 3	Finish / Colour Configuration	9
Step 4	Accessories	27–29
	Power & Cable Options	30–31
	Standard Finishes	32

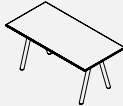

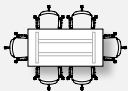
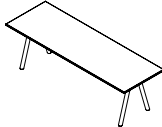

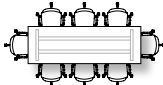
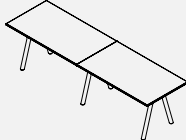

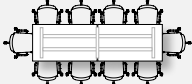
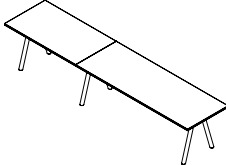
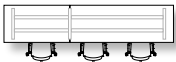
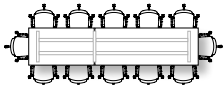
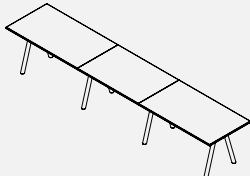

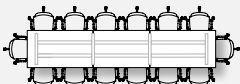
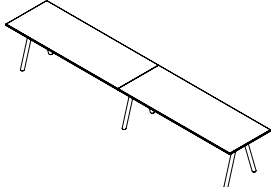
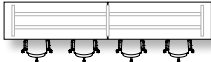
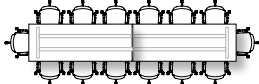
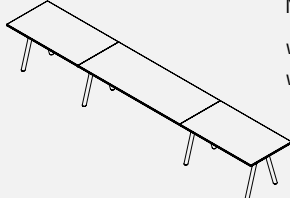

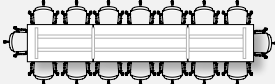


# Morse Work Table

## 800 (mm) / 31.5 (in) deep

Step 1:  
Select your Size

Pre-configured tables / Single sided 800 (mm) 31.5 (in) deep / (depth code A)  
Also available in bar height.

CAD	Dimensions*	Hot Desk Layout	Conference Layout	Cable**
	<p>NOMSAC316</p> <p>w1600 d800 h730 (mm)</p> <p>w63 d31.5 h29 (in)</p>			1 Leg
	<p>NOMSAC324</p> <p>w2400 d800 h730 (mm)</p> <p>w94.5 d31.5 h29 (in)</p>			1 Leg
	<p>NOMSAG328</p> <p>w2800 d800 h730 (mm)</p> <p>w110 d31.5 h29 (in)</p>			1 Leg
	<p>NOMSAG336</p> <p>w3600 d800 h730 (mm)</p> <p>w141 d31.5 h29 (in)</p>			1 Leg
	<p>NOMSAG340</p> <p>w4000 d800 h730 (mm)</p> <p>w158 d31.5 h29 (in)</p>			2 Legs
	<p>NOMSAG344</p> <p>w4400 d800 h730 (mm)</p> <p>w173 d31.5 h29 (in)</p>			1 Leg
	<p>NOMSAG348</p> <p>w4800 d800 h730 (mm)</p> <p>w188 d31.5 h29 (in)</p>			2 Legs

Continued Overleaf →

# Morse Work Table 800 (mm) / 31.5 (in) deep

Step 1:  
Select your Size

Pre-configured tables / Single sided 800 (mm) 31.5 (in) deep / (depth code A)  
Also available in bar height.

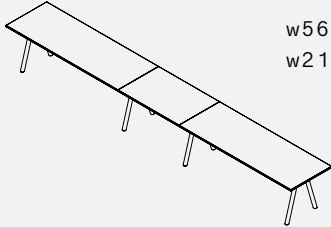
CAD

Dimensions\*

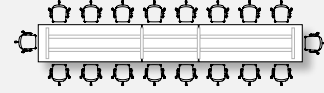
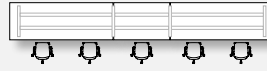
Hot Desk Layout

Conference Layout

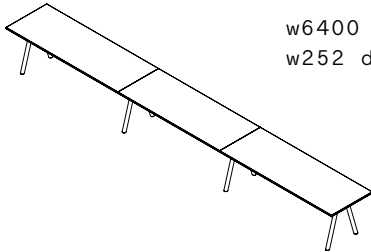
Cable\*\*



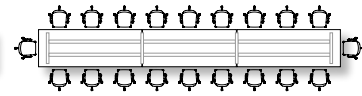
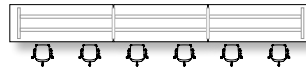
NOMSAG356  
w5600 d800 h730 (mm)  
w219.5 d31.5 h29 (in)



2 Legs



NOMSAG364  
w6400 d800 h730 (mm)  
w252 d31.5 h29 (in)



2 Legs

# Morse Power & Cable Management 800 (mm) / 31.5 (in) deep

Step 2:  
Cable Management

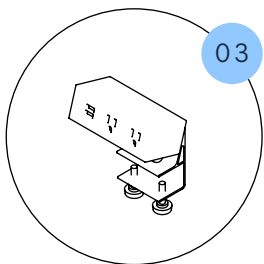
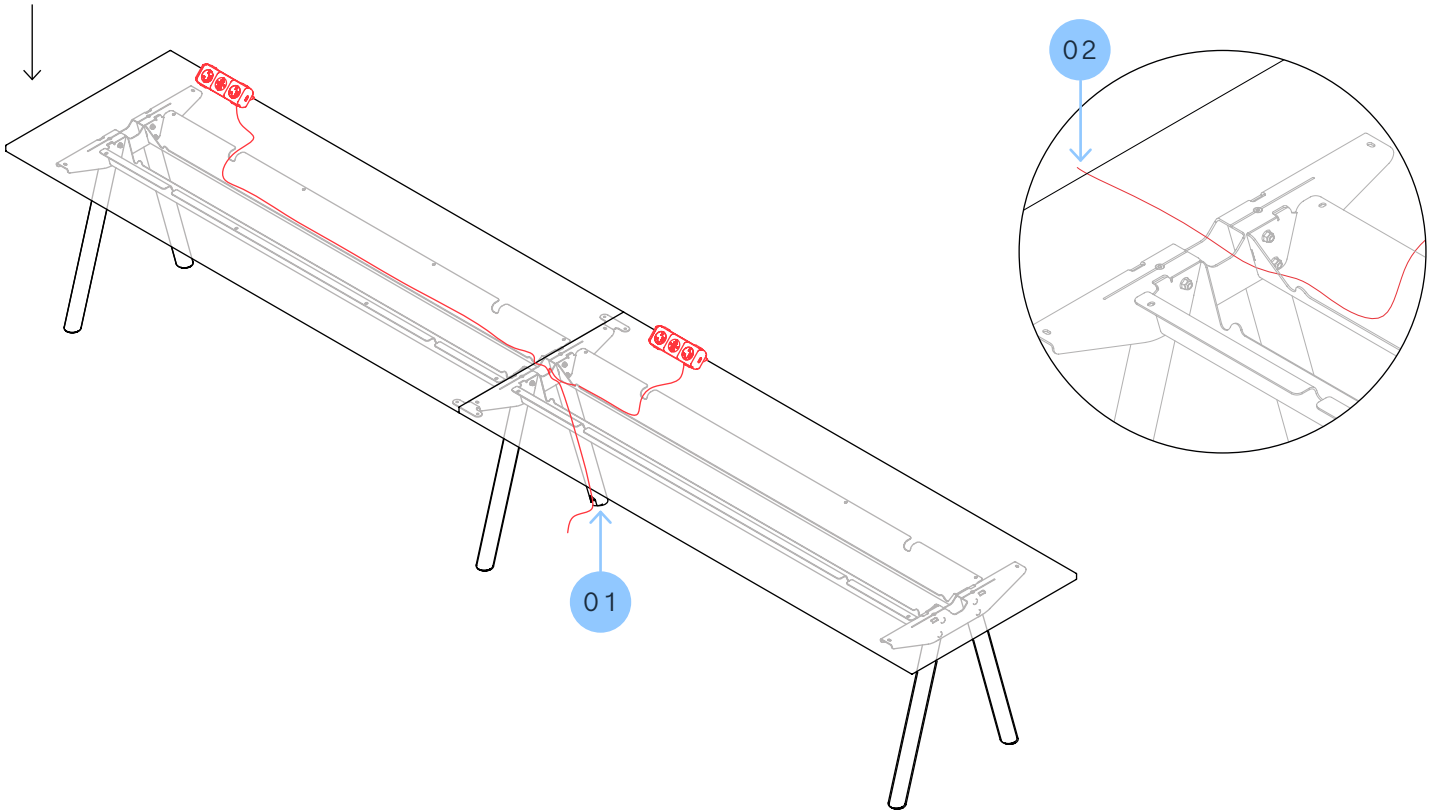
Pre-configured tables / Single sided 800 (mm) 31.5 (in) deep / (depth code A)  
Also available in bar height.

- 01 Cable Managed Leg can be placed in any location.
- 02 Alternative cable management route into perimeter mounted power source.

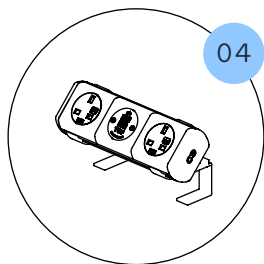
CAD Example

NOMSAG344

Example shown: 2 x 3m/120" cables



Byme Dean  
(US Power)



OE Panda  
(UK/EU Power)

# Morse Build Your Own Table

## 800 (mm) / 31.5 (in) deep

Step 1:  
Select your Size

Build your own / Single sided 800 (mm) 31.5 (in) deep / (depth code A)  
Also available in bar height.

The build your own option allows you to design an alternative arrangement or specify additional cable managed legs.

You must order at least 2 x Starter + Leg set. The Amount of Middles is up to you.

CAD	Dimensions*	Hot Desk Layout	Conference Layout	Cable**
	<p>NOMSAS314 Starter A w1400 d800 h730 (mm) w55 d31.5 h29 (in)</p>			1 Leg
	<p>NOMSAS322 Starter A w2200 d800 h730 (mm) w86.5 d31.5 h29 (in)</p>			1 Leg
	<p>NOMSAM312 Middle A w1200 d800 h730 (mm) w47 d31.5 h29 (in)</p>			1 Leg
	<p>NOMSAM320 Middle A w2000 d800 h730 (mm) w79 d31.5 h29 (in)</p>			1 Leg
	<p>NOMSLGA3 Leg Set A d650 h730 (mm) d25.5 h29 (in)</p>			1 Leg

# Morse Build Your Own Table 800 (mm) / 31.5 (in) deep

Build Your Own Example

Build your own / Single sided 800 (mm) 31.5 (in) deep / (depth code A)  
Also available in bar height.

↓  
The build your own option allows you to design an alternative arrangement or specify additional cable managed legs.

↓  
You must order at least 2 x Starter + Leg set. The Amount of Middles is up to you.

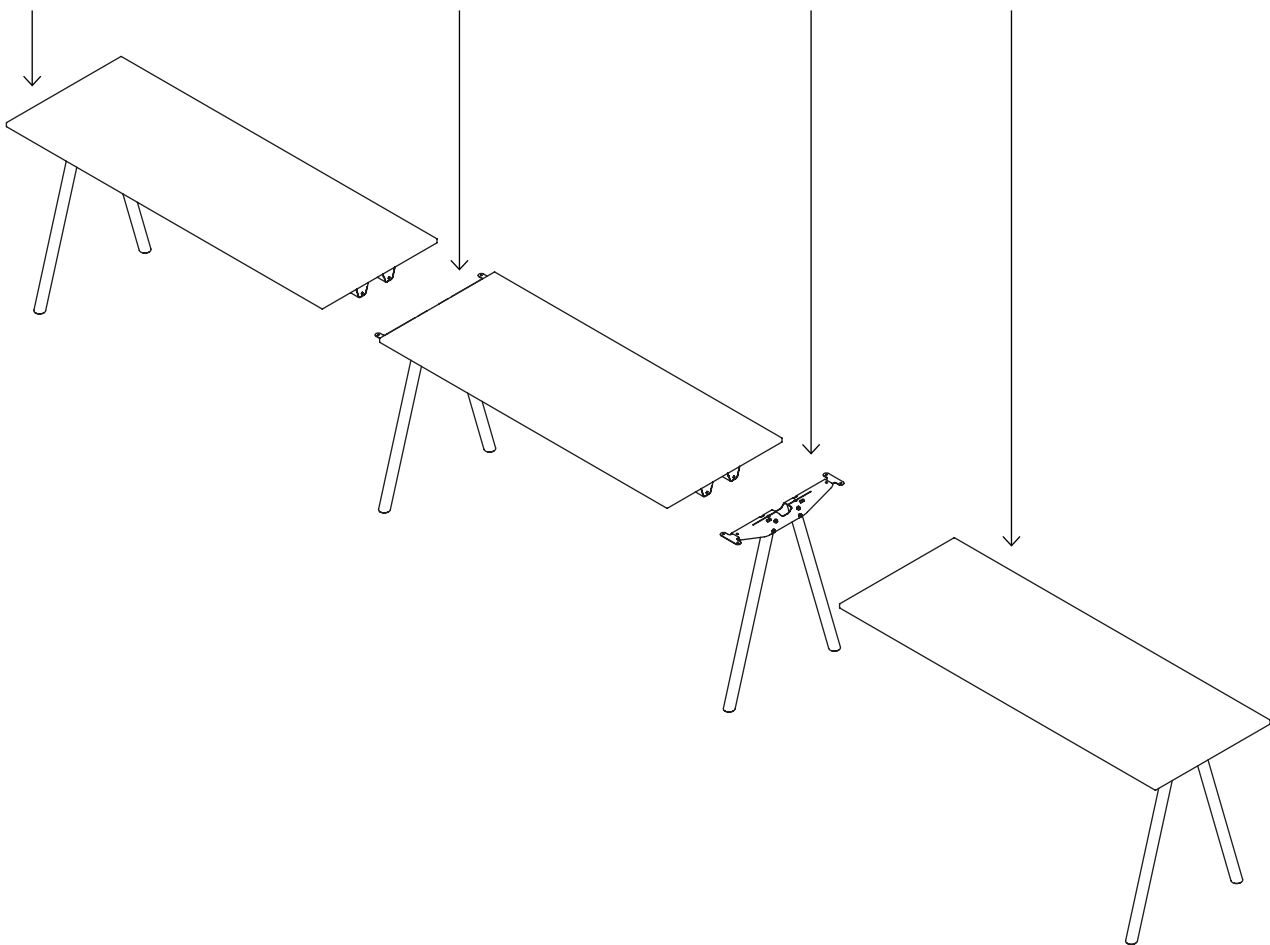
↓  
2 x Starters + Middle + Leg Set

NOMSAS322  
Starter A

NOMSAM320  
Middle A

NOMSLGA3  
Leg Set A

NOMSAS322  
Starter A



# Morse Power & Cable Management 800 (mm) / 31.5 (in) deep

Step 2:  
Cable Management

Build your own / Single sided 800 (mm) 31.5 (in) deep / (depth code A)  
Also available in bar height.

↓  
The build your own option allows you to design an alternative arrangement or specify additional cable managed legs.

01 Cable Managed Leg can be placed in any location.

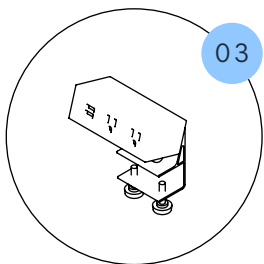
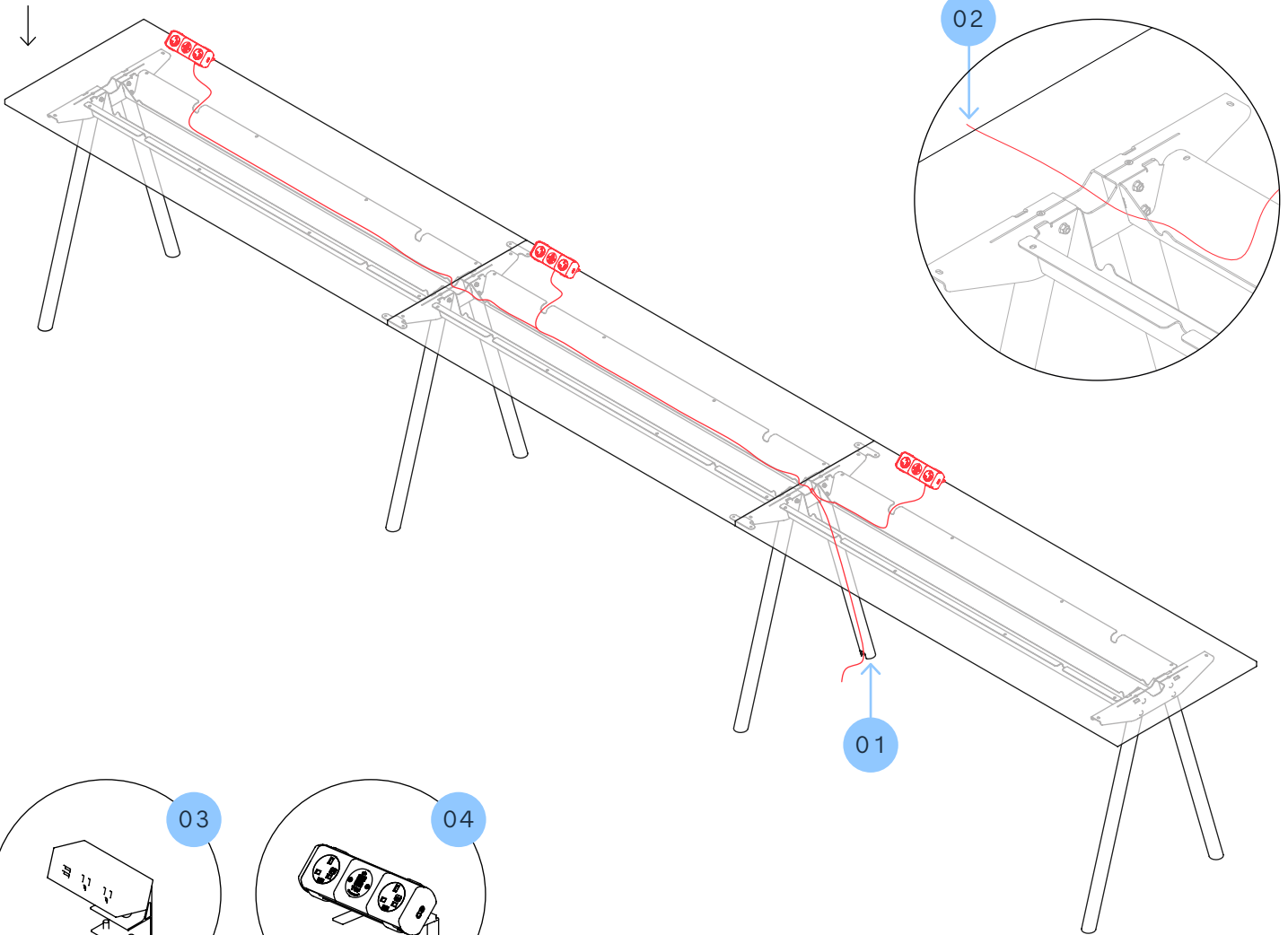
02 Alternative cable management route into perimeter mounted power source.

CAD Example

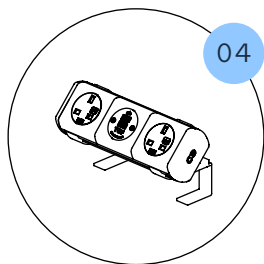
Example shown:

2 x 3m/120" cable

1 x 5m/200" cable



Byrne Dean  
(US Power)



OE Panda  
(UK/EU Power)



# Morse Work Table Finish Configuration 800 (mm) / 31.5 (in) deep

Step 3:  
Select Finishes

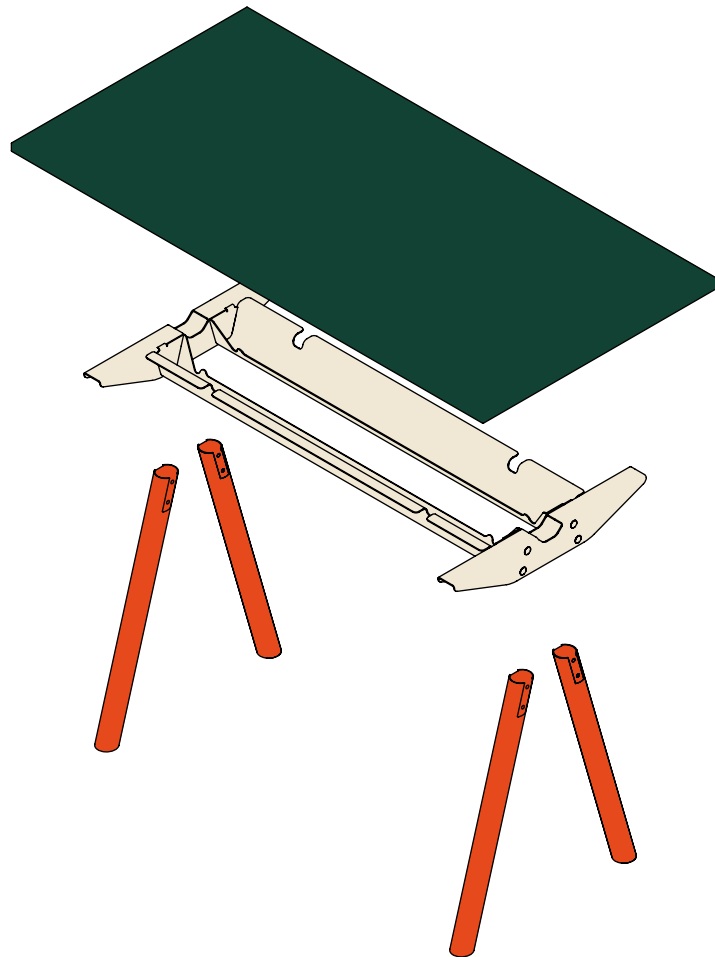
01 Legs – Available in 16 standard RALs or Solid Oak

02 Under-Frame – 16 standard RALs

03 Top Surface – Forbo with matching edge or Oak Veneer with matching edge

CAD Example

See finishes page for full range



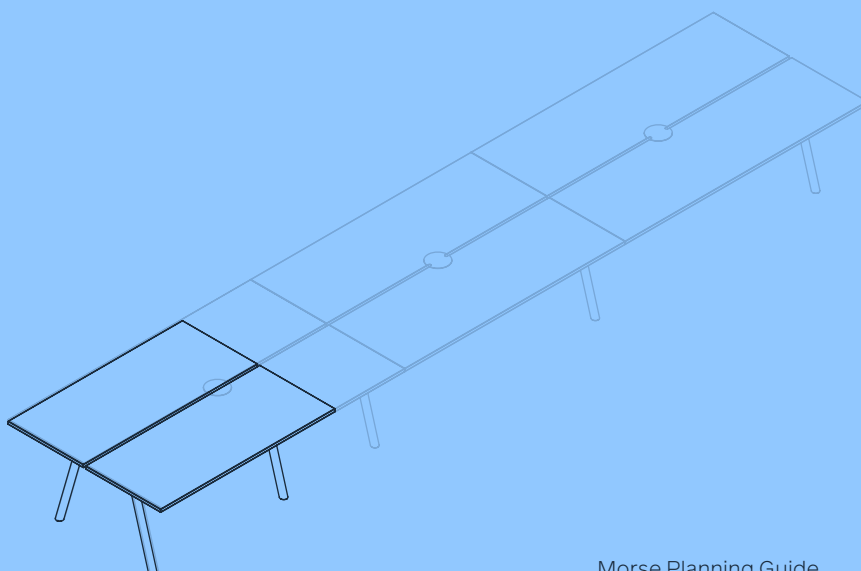
# Morse

## Table System

### Work Table

1400 (mm) / 55 (in) deep

Step 1	Preconfigured Tables	11–12
Step 2	Preconfigured Tables – Power & Cable Management Options	13
Step 1	Build Your Own Table	14
	Build Your Own Table Example	15
Step 2	Build Your Own Table – Power & Cable Management Options	16
Step 3	Finish / Colour Configuration	17
Step 4	Accessories	27–29
	Power & Cable Options	30–31
	Standard Finishes	32

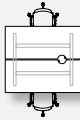
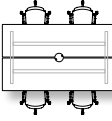
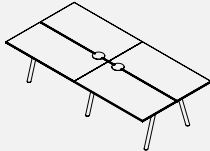
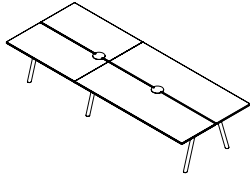
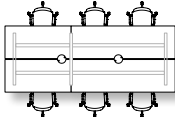
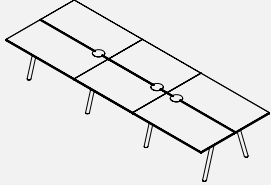
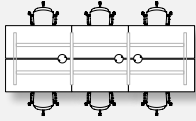
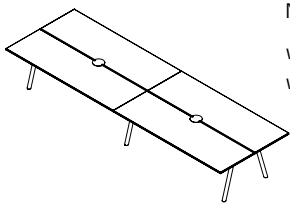
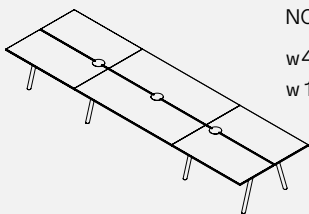
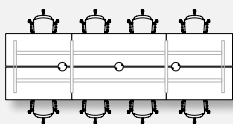


# Morse Work Table

## 1400 (mm) / 55 (in) deep

Step 1:  
Select your Size

Pre-configured tables / Single sided 1400 (mm) 55 (in) deep / (depth code D)  
Also available in bar height.

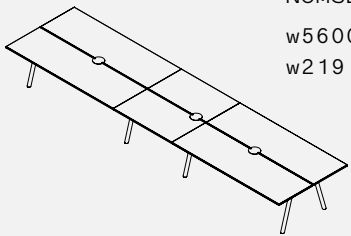
CAD	Dimensions*	Hot Desk Layout	Dot Power Ports	Cable**
	<p>NOMSDC316</p> <p>w1600 d1400 h730 (mm)</p> <p>w63 d55 h29 (in)</p>		None or 1	1 Leg
	<p>NOMSDC324</p> <p>w2400 d1400 h730 (mm)</p> <p>w94.5 d55 h29 (in)</p>		None or 1	1 Leg
	<p>NOMSDG328</p> <p>w2800 d1400 h730 (mm)</p> <p>w110 d55 h29 (in)</p>		None or 2	1 Leg
	<p>NOMSDG336</p> <p>w3600 d1400 h730 (mm)</p> <p>w141 d55 h29 (in)</p>		None or 2	1 Leg
	<p>NOMSDG340</p> <p>w4000 d1400 h730 (mm)</p> <p>w158 d55 h29 (in)</p>		None or 3	2 Legs
	<p>NOMSDG344</p> <p>w4400 d1400 h730 (mm)</p> <p>w173 d55 h29 (in)</p>		None or 2	1 Leg
	<p>NOMSDG348</p> <p>w4800 d1400 h730 (mm)</p> <p>w188 d55 h29 (in)</p>		None or 3	2 Legs

Continued Overleaf →

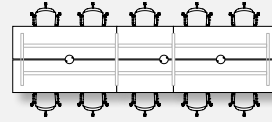
# Morse Work Table 1400 (mm) / 55 (in) deep

Step 1:  
Select your Size

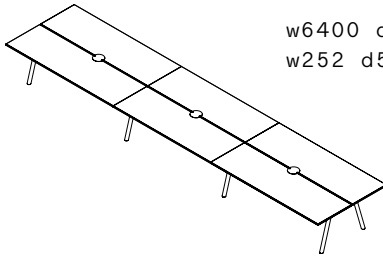
Pre-configured tables / Single sided 1400 (mm) 55 (in) deep / (depth code D)  
Also available in bar height.



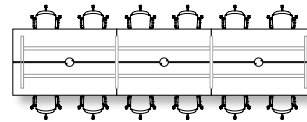
NOMSDG356  
w5600 d1400 h730 (mm)  
w219.5 d55 h29 (in)



Hot Desk Layout  
Dot Power Ports  
Cable\*\*  
None or 3  
2 Legs



NOMSDG364  
w6400 d1400 h730 (mm)  
w252 d55 h29 (in)



None or 3  
2 Legs

# Morse Power & Cable Management 1400 (mm) / 55 (in) deep

Step 2:  
Cable Management

Pre-configured tables / Single sided 1400 (mm) 55 (in) deep / (depth code D)  
Also available in bar height.

- 01 Cable Managed Leg can be placed in any location.
- 02 Alternative cable management route into perimeter mounted power source.

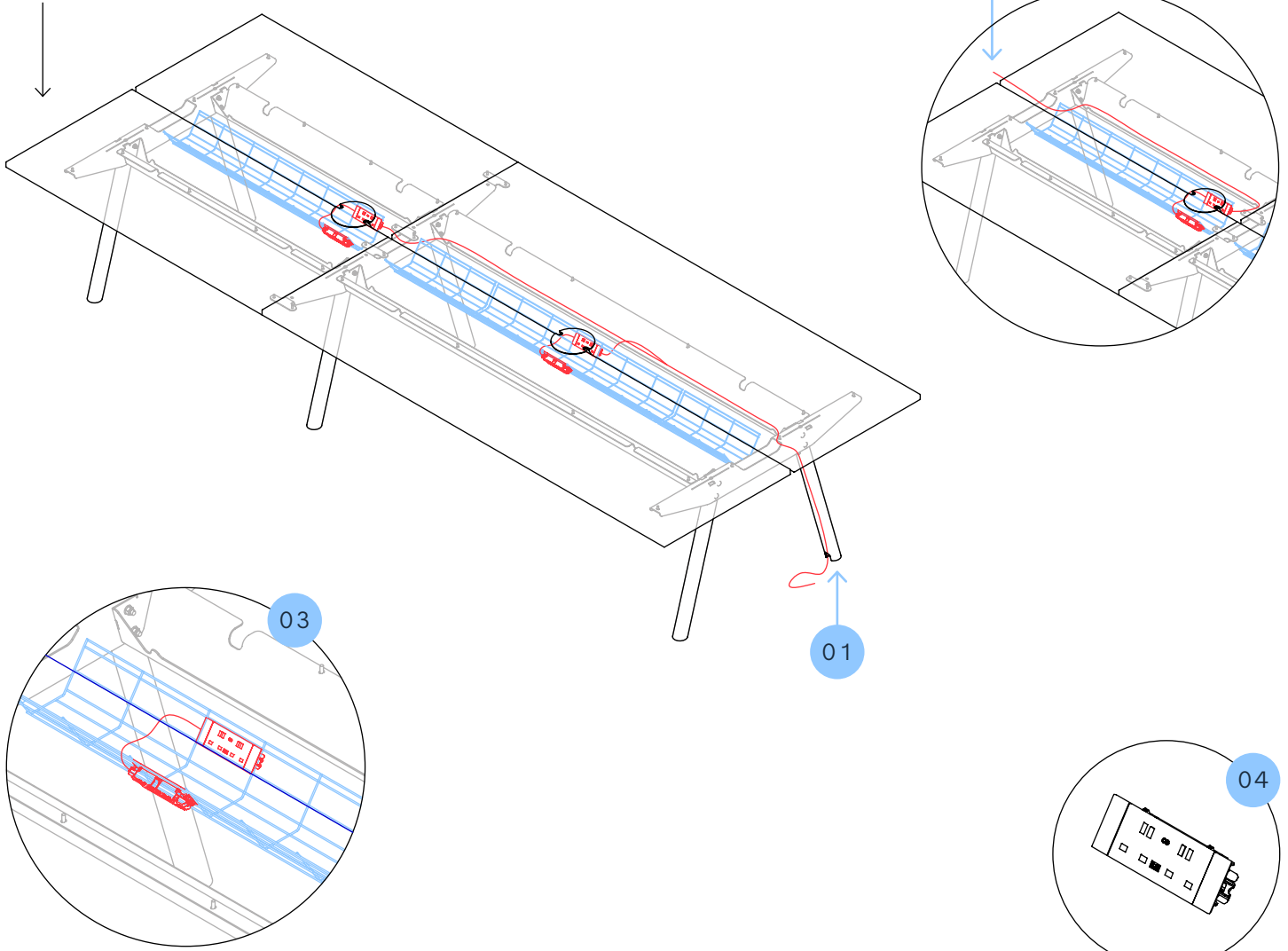
CAD Example

NOMSDG336

Example shown:

1 x 3m / 120" cable

1 x 5m / 200" cable



Additional 'hidden' power can be specified to service monitors, lamps etc.

Dot Power  
(UK/EU/US Power)

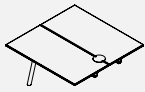
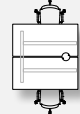
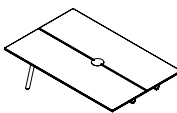
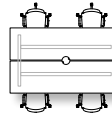
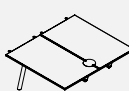
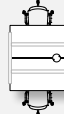
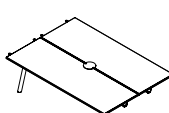
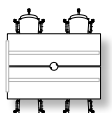





# Morse Build Your Own Work Table 1400 (mm) / 55 (in) deep

Step 1:  
Select your Size

Build your own / Single sided 1400 (mm) 55 (in) deep / (depth code D)  
Also available in bar height.

The build your own option allows you to design an alternative arrangement or specify additional cable managed legs.

You must order at least 2 x Starter or Leaf End + Leg set. The Amount of Middles is up to you.

CAD	Dimensions*	Hot Desk Layout	Dot Power Ports	Cable**
	NOMSDS314 Starter D w1400 d1400 h730 (mm) w55 d55 h29 (in)		None or 1	1 Leg
	NOMSDS322 Starter D w2200 d1400 h730 (mm) w86.5 d55 h29 (in)		None or 1	1 Leg
	NOMSDM312 Middle D w1200 d1400 h730 (mm) w47 d55 h29 (in)		None or 1	1 Leg
	NOMSDM320 Middle D w2000 d1400 h730 (mm) w79 d55 h29 (in)		None or 1	1 Leg
	NOMSLFDD Leaf End Section D w600 d1400 h730 (mm) d23.5 h29 (in)			
	NOMSLFDR Radius Corner Leaf End Section w600 d1400 h730 (mm) d23.5 h29 (in)			
	NOMSLGD3 Leg Set D d1100 h730 (mm) d43.5 h29 (in)			1 Leg

# Morse Build Your Own Work Table 1400 (mm) / 55 (in) deep

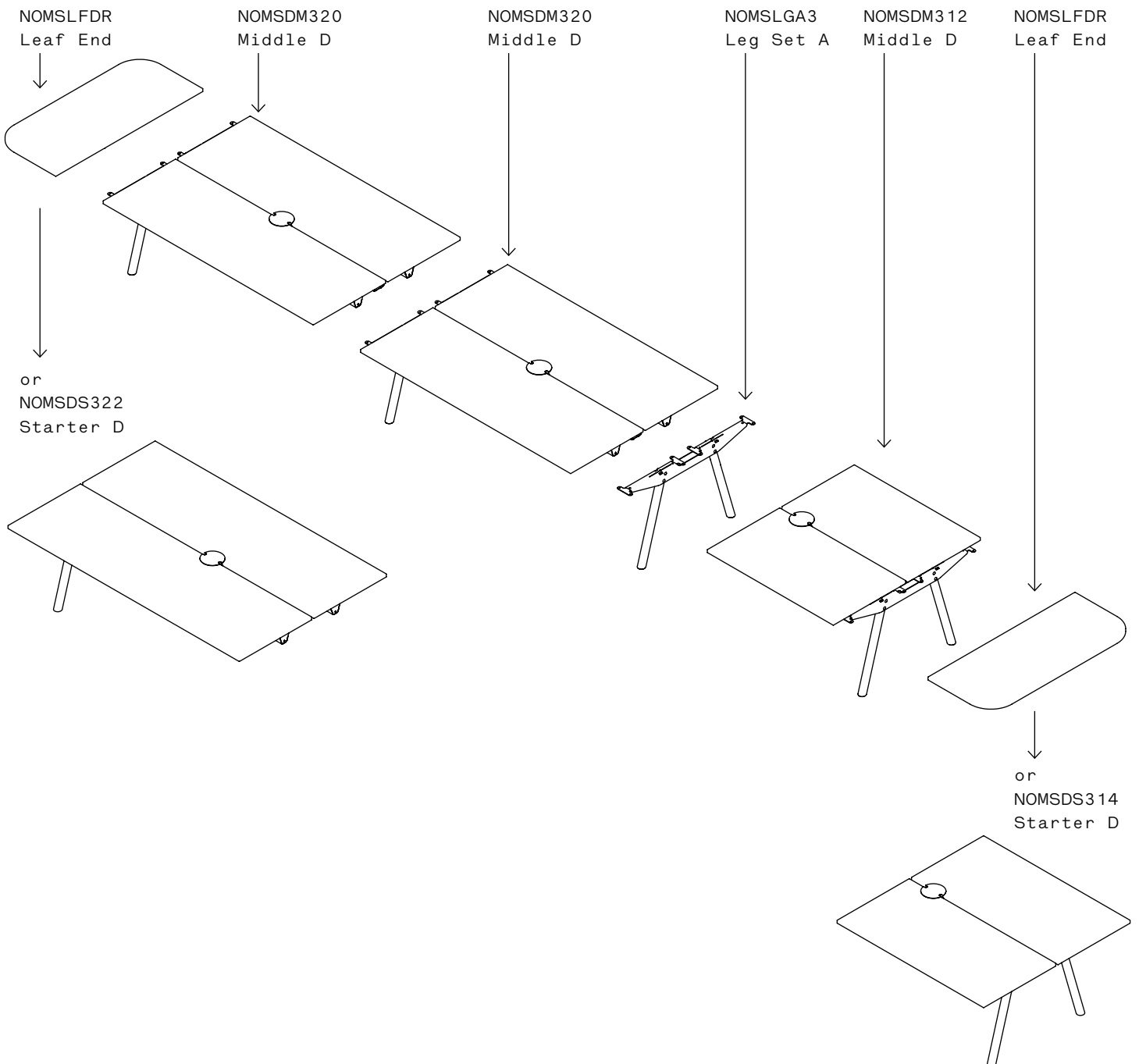
Build Your Own Example

Build your own / Single sided 1400 (mm) 55 (in) deep / (depth code D)  
Also available in bar height.

↓  
The build your own option allows you to design an alternative arrangement or specify additional cable managed legs.

↓  
You must order at least 2 x Starter or Leaf End + Leg set. The Amount of Middles is up to you.

↓  
2 x Leaf Ends + 3 x Middles + Leg Set



# Morse Power & Cable Management 1400 (mm) / 55 (in) deep

Step 2:  
Cable Management

Build your own / Single sided 1400 (mm) 55 (in) deep / (depth code D)  
Also available in bar height.

The build your own option allows you to design an alternative arrangement or specify additional cable managed legs.

01 Cable Managed Leg can be placed in any location.

02 Alternative cable management route into perimeter mounted power source.

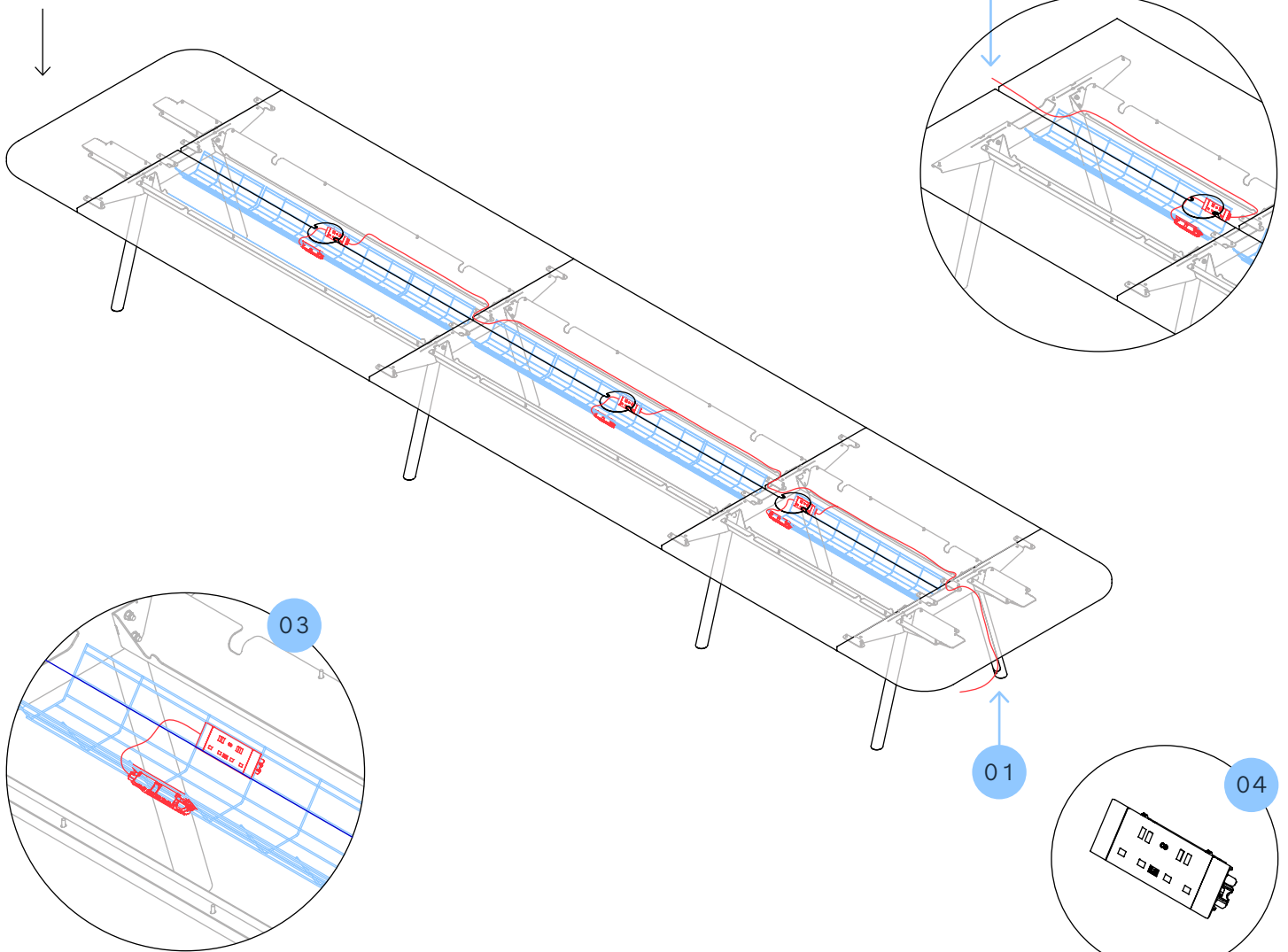
CAD Example

Example shown:

1x 3m / 120" cable

1x 5m / 200" cable

1x 7m / 275" cable



Additional 'hidden' power can be specified to service monitors, lamps etc.

Dot Power  
(UK/EU/US Power)



# Morse Work Table Finish Configuration 1400 (mm) / 55 (in) deep

Step 3:  
Select Finishes

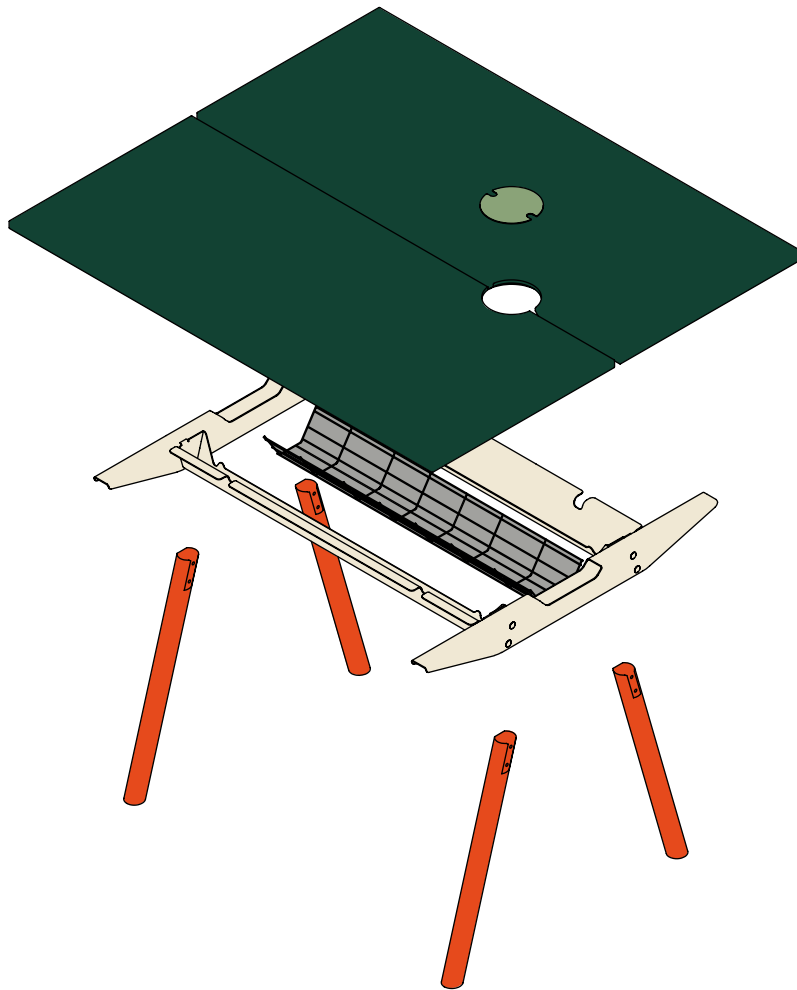
CAD Example

01 Legs – Available in 16 standard RALs or Solid Oak

02 Under-Frame – 16 standard RALs

03 Top Surface – Forbo with matching edge or Oak Veneer

See finishes page for full range



04 Power Grommet – Available in 16 standard RALs

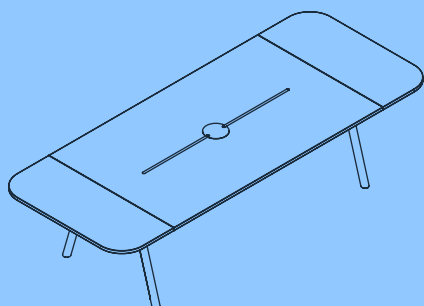
05 Cable Basket – Always Black

# Morse

## Table System

### Meeting Tables

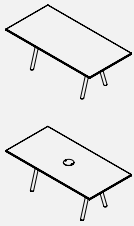
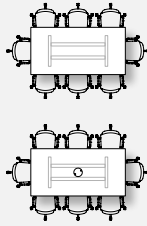
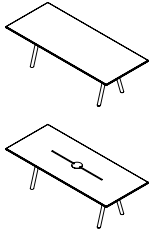
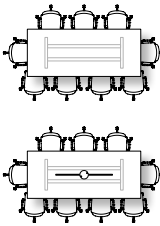
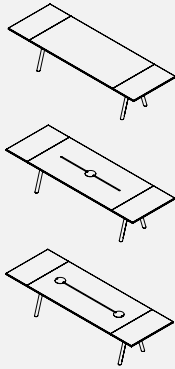
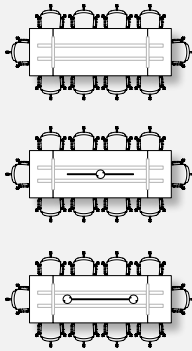
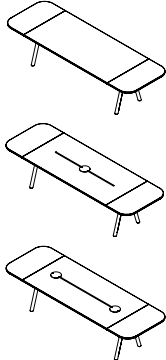
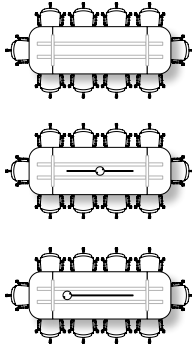
Step 1	1000 (mm) / 39.5 (in) deep Pre-configured Tables	19
Step 1	1200 (mm) / 47 (in) deep Pre-configured Tables	20
Step 2	Pre-configured – Power & Cable Management Options	21
Step 3	Finish / Colour Configuration	22
Step 4	Accessories	27–29
	Power & Cable Options	30–31
	Standard Finishes	32



# Morse 1000 (mm) / 39.5 (in) deep Meeting Table

Step 1:  
Select your Size

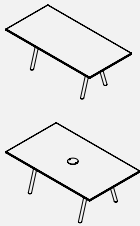
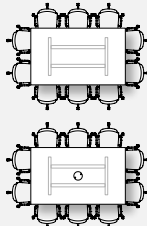
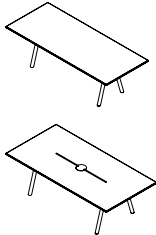
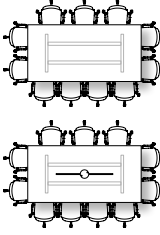
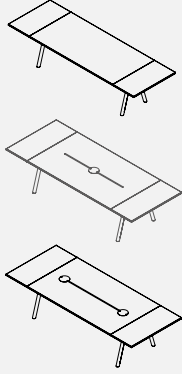
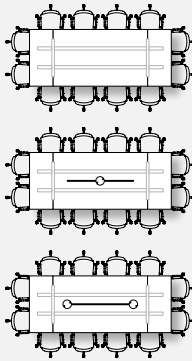
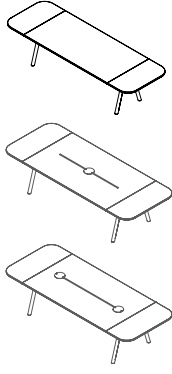
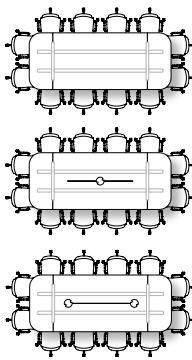
Pre-configured tables / Single sided 1000 (mm) 39.5 (in) deep / (depth code B)  
Also available in bar height.

CAD	Dimensions*	Conference Layout	Dot Power Ports	Cable**
	<p>NOMSB320R w2000 d1000 h730 (mm) w79 d39.5 h29 (in)</p>		None	1 Leg
	<p>NOMSB324R w2400 d1000 h730 (mm) w94.5 d39.5 h29 (in)</p>		None	1 Leg
	<p>NOMSB330R w3000 d1000 h730 (mm) w118 d39.5 h29 (in)</p>		None	1 Leg
	<p>NOMSB330D w3000 d1000 h730 (mm) w118 d39.5 h29 (in)</p>		None	1 Leg

# Morse 1200 (mm) / 47 (in) deep Meeting Table

Step 1:  
Select your Size

Pre-configured tables / Single sided 1200 (mm) 47 (in) deep / (depth code C)  
Also available in bar height.

CAD	Dimensions*	Conference Layout	Dot Power Ports	Cable**
	<p>NOMSC320R w2000 d1200 h730 (mm) w79 d47 h29 (in)</p>		None	1 Leg
	<p>NOMSC324R w2400 d1200 h730 (mm) w94.5 d47 h29 (in)</p>		None	1 Leg
	<p>NOMSC330R w3000 d1200 h730 (mm) w118 d47 h29 (in)</p>		None	1 Leg
	<p>NOMSC330D w3000 d1200 h730 (mm) w118 d47 h29 (in)</p>		None	1 Leg

# Meeting Table Cable Managed Leg

Step 2:  
Cable Management

Build your own / Single sided 1400 (mm) 55 (in) deep / (depth code D)  
Also available in bar height.

The build your own option allows you to design an alternative arrangement or specify additional cable managed legs.

01 Cable Managed Leg can be placed in any location.

02 Alternative cable management route into perimeter mounted power source.

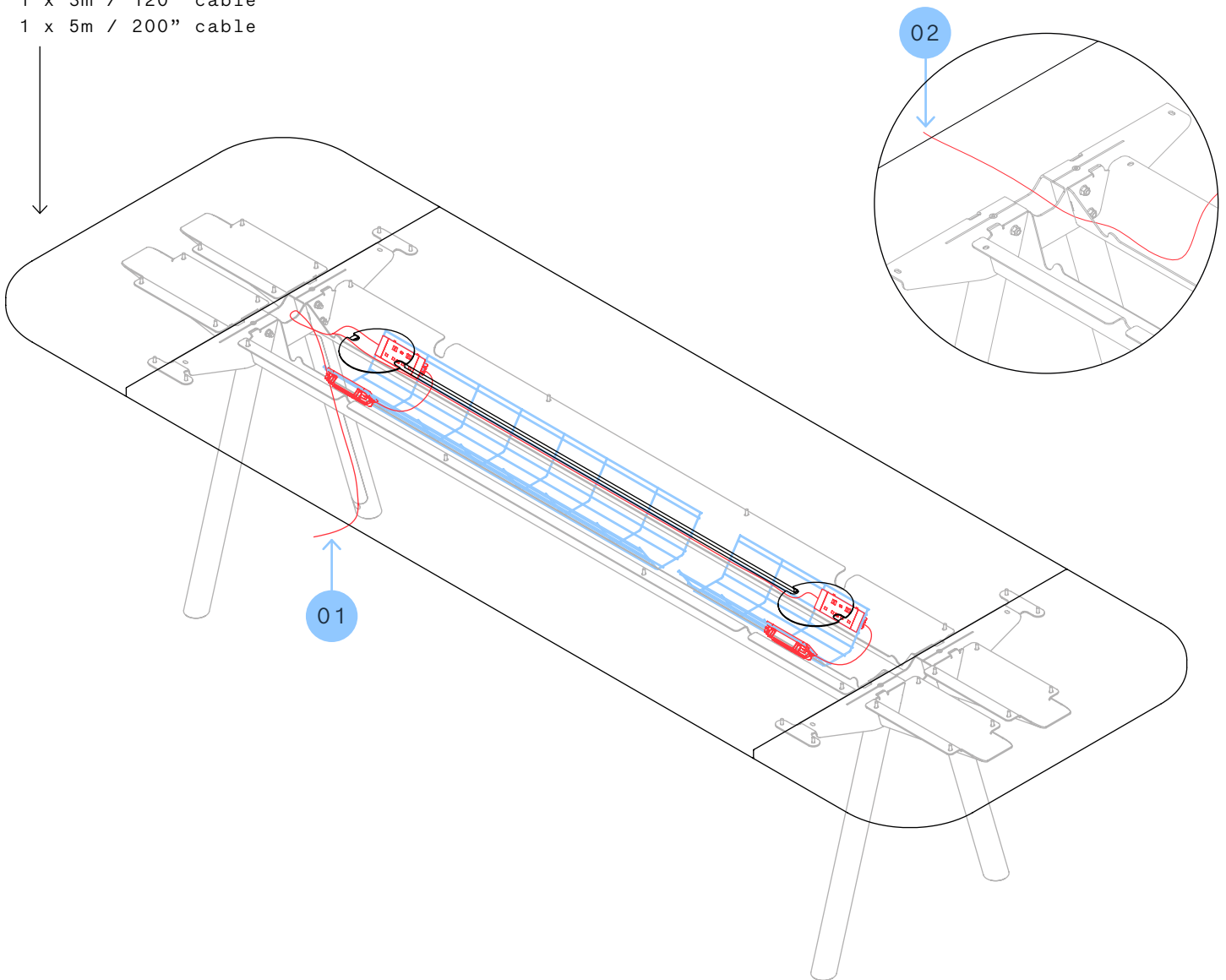
CAD Example

NOMSB330R

Example shown:

1 x 3m / 120" cable

1 x 5m / 200" cable



# Meeting Table

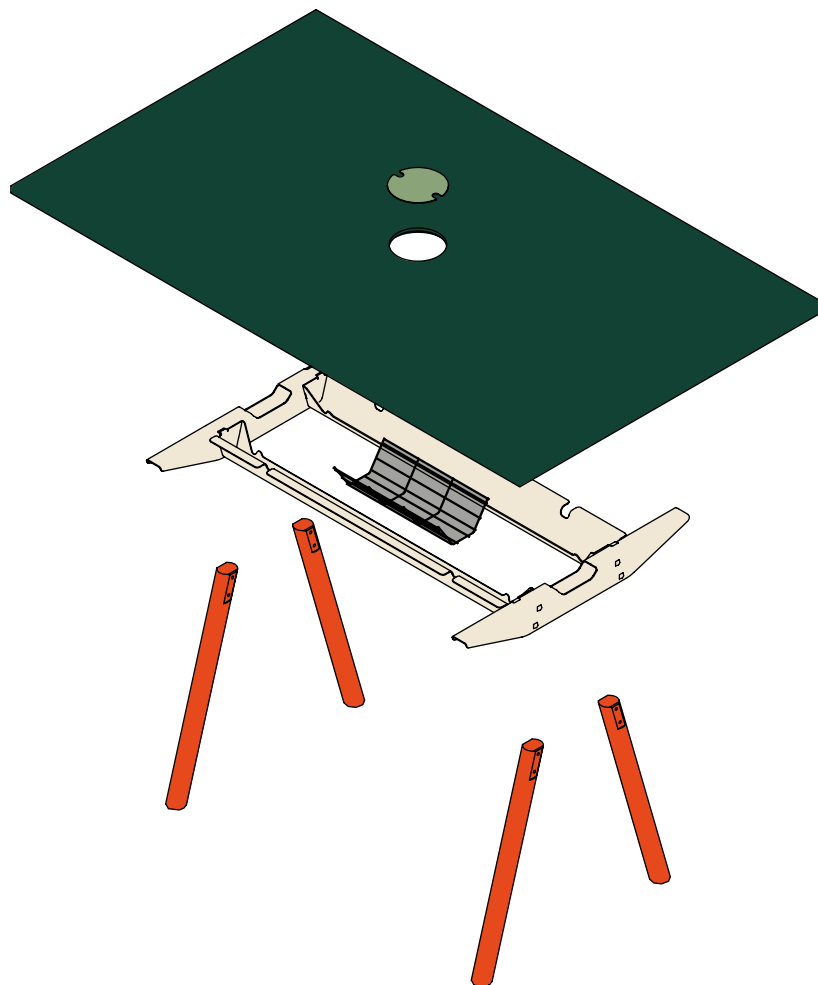
## Colour/Finish Configuration

Step 3:  
Select Finishes

CAD Example

NOMSC320R

- 01 Legs – Available in 16 standard RALs or Solid Oak
  - 02 Under-Frame – 16 standard RALs
  - 03 Top Surface – Forbo with matching edge or Oak Veneer
- See finishes page for full range



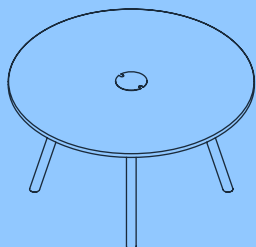
- 04 Power Grommet – Available in 16 standard RALs
- 05 Cable Basket – Always Black

# Morse

## Table System

### Circular Tables


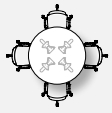

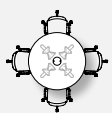

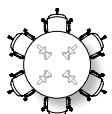

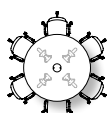
Step 1	Pre-configured Specifications	24
Step 2	Power & Cable Management Configuration	25
Step 3	Finish / Colour Configuration	26
Step 4	Accessories	27–29
	Power & Cable Options	30–31
	Standard Finishes	32



# Morse Circular Table

Step 1:  
Select your Size

Pre-configured tables / Diameter tables  
Also available in bar height.

CAD	Dimensions*	Conference Layout	Dot Power Ports	Cable**
	NOMSO312 dia1200 h730 (mm) dia47 h29 (in)		None	None
			1	1 Leg
	NOMSO314 dia1400 h730 (mm) dia55 h29 (in)		None	None
			1	1 Leg



# Circular Table Cable Managed Leg

Step 2:  
Cable Management

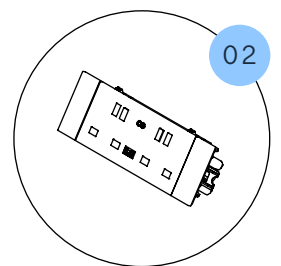
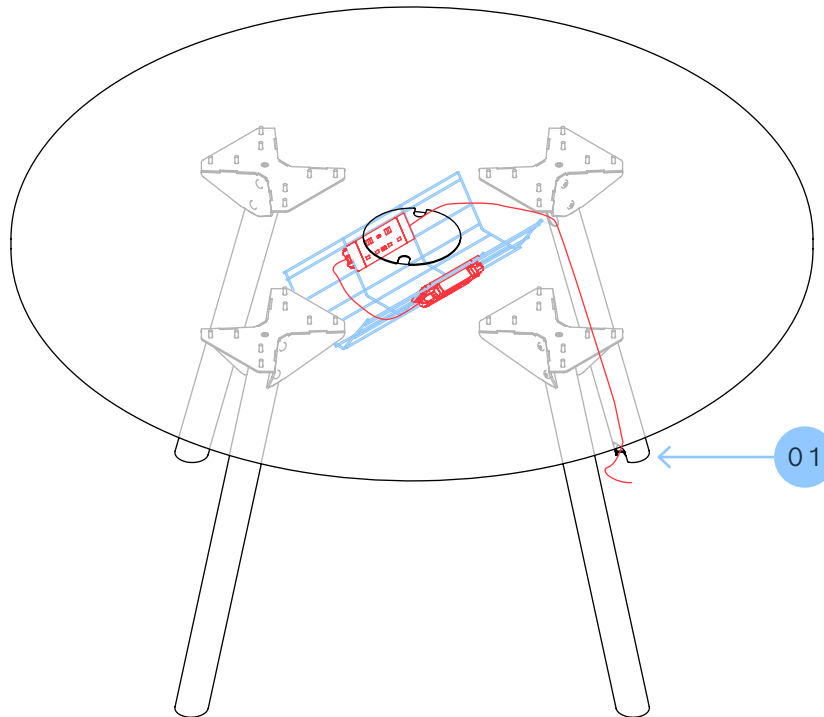
Pre-configured tables / Diameter tables / (depth code S)  
Also available in bar height.

The build your own option allows you to design an alternative arrangement or specify additional cable managed legs.

01 Cable Managed Leg can be placed in any location.

CAD Example

NOMS03 14



Dot Power  
(UK/EU/US Power)

# Circular Table Colour/Finish Configuration

Step 3:  
Select Finishes

CAD Example

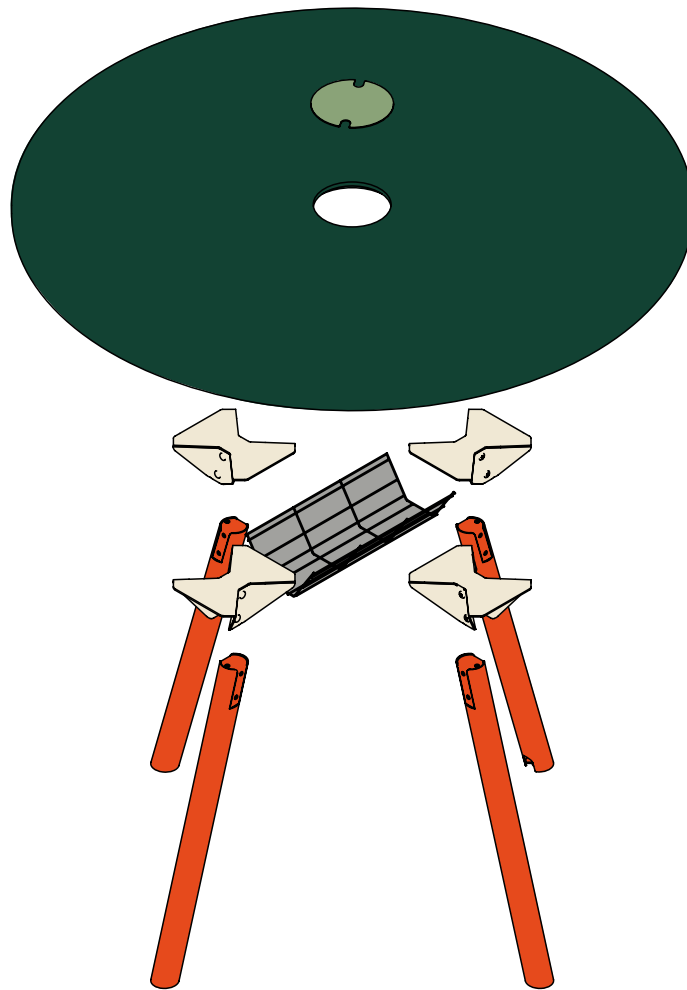
NOMS03 14

01 Legs – Available in 16 standard RALs or Solid Oak

02 Under-Frame – 16 standard RALs

03 Top Surface – Forbo with matching edge or Oak Veneer with matching edge

See finishes page for full range



04 Power Grommet – Available in 16 standard RALs

05 Cable Basket – Always Black

# Morse Accessories

Step 4:  
Select Accessory

A family of accessories which help  
define function and workspace.

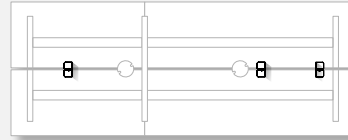
CAD

Dimensions\*

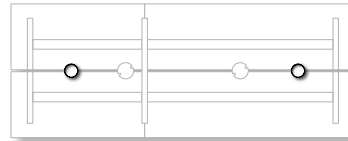
Usage Examples



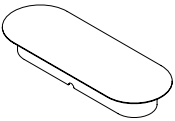
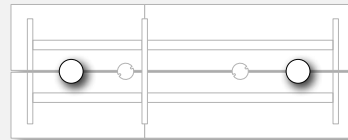
**MABKE**  
Morse Book End\*  
w80 d150 h150 (mm)  
w3.5 d6 h6 (in)



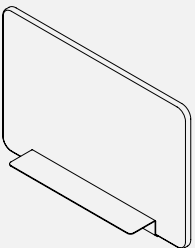
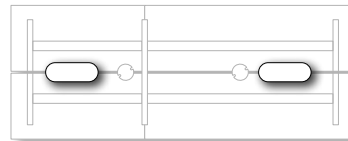
**MADOTT**  
Morse Dot Tray  
dia140 h60 (mm)  
dia5.5 h2.5 (in)



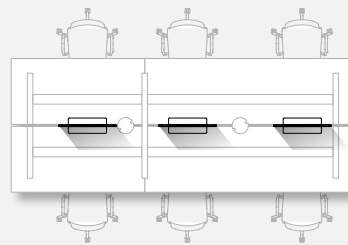
**MADOTS**  
Morse Dot Shelf  
dia250 h100 (mm)  
dia10 h4 (in)



**MADSHS**  
Morse Dash Shelf  
w550 d200 h75 (mm)  
w21.5 d8 h3 (in)



**MADV**  
Morse Divider\*  
w600 d160 h360 (mm)  
w23.5 d6.5 h14 (in)



# Morse

## Accessory Gallery



MADOTT  
Morse Dot Tray

The Dot Tray is ideal for storing those small, miscellaneous items usually found hanging around a worktable. It can be powder-coated in 16 standard RAL colours.



MADOTS  
Morse Dot Shelf

The Dot Shelf is designed to elevate flowers, books, decor... It can be powder-coated in 16 standard RAL colours.



MADSHS  
Morse Dash Shelf

The Dash Shelf is perfect for placing vases, books, notepads and pots of pens upon. It can be powder-coated in 16 standard RAL colours.

# Morse

## Accessory Gallery



MABKE  
Morse Book End\*

Treat books with respect by slotting them in between the Morse book ends. Available as a single item or in as many multiples as you require. They can be powder-coated in 16 standard RAL colours.



MADVD  
Morse Divider\*

Create a soft demarcation of space by slotting a divider into the channel. The metal base can be powder-coated in 16 standard RAL colours. Divider is cork.

# Morse

## Power Options



UK  
Power Option

Configured within the Morse basket shown with a powder coated grommet to conceal wires.



Euro  
Power Option

Configured within the Morse basket shown with a powder coated grommet to conceal wires.



US  
Power Option

Configured within the Morse basket shown with a powder coated grommet to conceal wires.

# Morse

## Cable Management Options

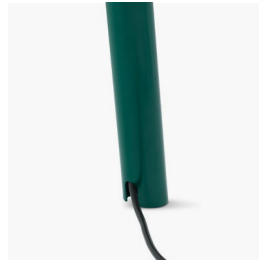


Cable Managed Leg  
Shown open

Choose between a Steel or Solid Oak finish. The leg can be placed in any location.



Solid Oak Option  
Shown closed



RAL Option  
Shown closed



Cable Management  
Option

Alternative cable management into perimeter mounted power source.



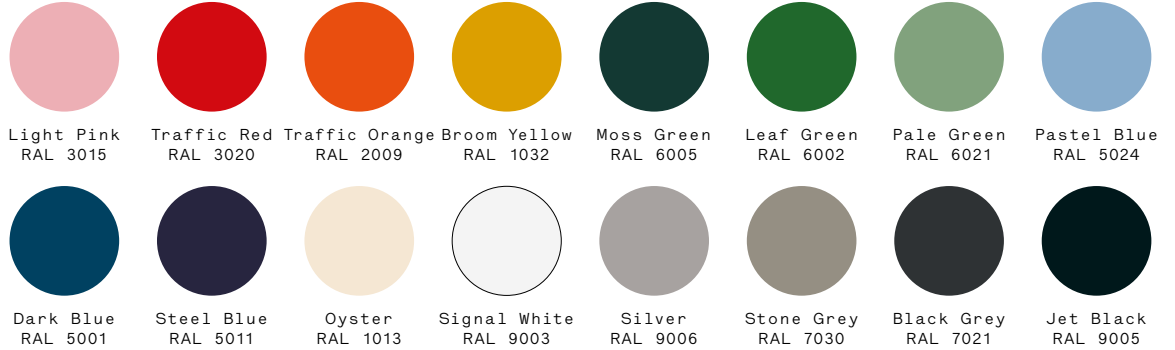
Clamp on Sreen  
Option

Ability to add a black stand With flexible arm. Manage your monitor cabling with ease.

# Morse

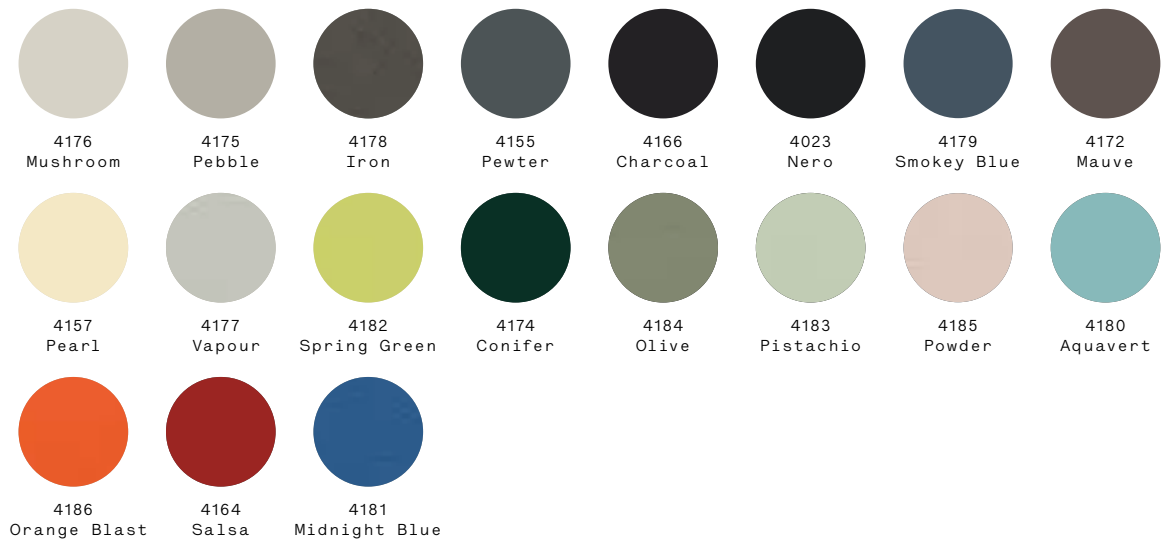
## Standard Finishes 2023

### RAL Colours



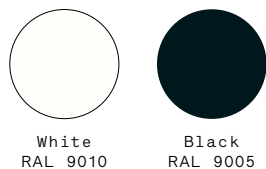
### Forbo Desktop Lino

The desktop furniture linoleum collection consists of 19 elegant colours that add a distinctive touch to our table tops. Forbo desktop lino has a water-based finish that prevents scratching and staining, while at the same time ensuring that the surface is warm to the touch with a matt finish. The desktop linoleum is adhered to MDF sheets before being cut to size and finished with a matching edge band.



### MF MDF

Melamine Faced Medium-Density Fibreboard (MF MDF) provides many of the advantages of MDF with a decorative and hard wearing surface layer. The melamine has a subtle burnished surface detail which is slightly textured. The table top edge can be finished with a reverse chamfer polished, clear lacquered edge or a matching white/black edge band.



### Oak Veneer

Veneered Medium-Density Fibreboard (MDF). At NaughtOne we use an Oak decorative veneer to give your table top that natural finish. The table top edge is finished with a matching veneered edge band.

