# Tangent building blocks





S

# Table of contents

<u>Walls - straight</u>	3
Walls - corner   curved	4
<u>Walls - tops</u>	5
Benches	6
<u>Tables</u>	7
Accessories	8

Power

A/C charging

facing side • Back wall power:

• Optional power for end or back of wall

right facing

• Each power module includes one outlet and USB-

- 22"w walls can be specified with single

- 33"w and 44w walls can be specified

with single power centered on upper

back, left facing, right facing, or left and

power centered on upper back

• End wall power is available on left end or right

# Walls Straight

## General

- Widths: 22"w, 33"w, 44"w
- Depth: 11"d
- Heights: 30"h, 41"h
- Note: Clamp kit (<u>CP-2</u>) recommended for single sided bench attachment

# Buttons

- Rows:
- Two rows of buttons for 30"h walls
- Three rows of buttons for 41"h walls
- Columns
  - Two columns on 22"w walls
  - Three columns on 33"w walls
  - Four columns on 44"w walls

#### Walls



Short wall <u>TN-1122WS</u> (shown with buttons)



TN-1122WT (shown with buttons)

#### Power





End wall power

Upper center power



Left and right facing power

# Walls Corner | Curved

## General

- Width: 33"w
- Depth: 33"d
- Heights: 30"h, 41"h
- Note: Clamp kit (<u>CP-2</u>) recommended for single sided bench attachment

# Buttons

- Rows:
- Two rows of buttons for 30"h walls
- Three rows of buttons for 41"h walls
- Corner wall columns:
  - Two columns of buttons on inside wall,
  - three columns on exterior wall
- Curve wall columns:
  - Three columns of buttons on inside wall, five columns on exterior wall

#### **Corner walls**



Short wall <u>TN-33333CWS</u> (shown with buttons)



Tall wall <u>TN-3333CWT</u> (shown with buttons)

#### Power

- Each power module includes one outlet and USB-A/C charging
- End wall power is available on left facing, right facing, or left and right facing ends
- Back wall power is available on left facing, right facing, or left and right facing ends

#### **Corner power**



End power Left and right facing ends shown on 33"h wall



Rear power Left and right facing ends shown on 33"h wall

#### **Curved walls**



Short wall <u>TN-3333CCWS</u> (shown with buttons)



Tall wall
<u>TN-3333CCWT</u> (shown with buttons)

#### **Curved power**



End power Left and right facing ends shown on 33"h wall



Rear power Left and right facing ends shown on 33"h wall

# Walls Tops

## General

- Note: <u>TN-TOOL1</u> is required to attach top
- Tops are 1.0375" thick
- Materials: HPL, veneer, or solid surface
- For use on short and tall walls

#### Straight wall top

- Widths: 21"w, 32"w, 43"w
- Depth: 18"d

## $90^\circ$ corner and curved wall top

- Width: 40"w
- Depth: 40"d



# Benches

## General

- Height: 18"h
- Removable top
- Benches can be used alone, or with walls

#### Straight bench

- Widths: 22"w, 33"w, 44"w, 55"w
- Depth: 22"d
- Used with straight or corner walls
- Optional power module centered on bench
- Power module can be 1 outlet with USB, or 2 outlet with USB

#### Straight bench



TN-2233B (shown)



Optional power

#### **Curved bench**



<u>TN-2222CB</u>

# Curved bench

- Width: 22"w
- Depth: 22"d
- Used with curved walls, or end of runs

# **Tables**

## General

- Widths: 22"w, 33"w, 44"w, 55"w
- Depth: 22"d
- Height: 15"h
- Upholstered bottom with attached surface
- Surface can be HPL, veneer, or solid surface
- Tables can be used alone, or with walls

## Options

- Optional power module
- Power module ca be specified as 1 outlet with USB or 2 outlets with USB
- Power modules are centered on the front of the
- table, or centered in the top



TN-2233T (shown)



Optional power - front location



Optional power - top location

# Accessories

## Power module

- Width: 11"w
- Depth: 22"d
- Height: 15"h
- Table with power supply. Includes two electrical outlets

#### Layover table

- Veneer only table
- TN-1111LT
  - 11"w x 11"w x 2"h
  - For use on walls
- TN-2211LT
  - 11"w x 22"d x 5"h
  - For use on bench units

## Cushion

- Widths: 22"w, 33"w
- Depth: 4"d
- Height: 12"h
- Used against walls
- Optional tie downs to secure cushion to bench

#### **Clamp plate**

- Recommended to attach benches to a single sided wall for increased stability, Not required for corner walls
- Set of 1

#### Top wall tool

• Used to connect worksurface top to wall top

## Layover table



Bench table <u>TN-2211LT</u>

#### Power module



<u>TN-2211PM</u>



Wall table <u>TN-1111LT</u>









ofs.com imagine a place® 800.521.5381

# Cushion



TN-33C (shown)

Wall tool

8