## CUSTOM MILLWORK

## 1. Standard Stair Tread

## Suitable for a boxed staircase

that is enclosed by walls on both sides or a stinger.

Standard treads sizes include nominal $36 ", 42^{\prime \prime}$ and $48^{\prime \prime}$ lengths and 3/4" thick with a 1-1/16" thick bullnose.

Standard full thickness treads are 1-1/16" thick across and do not have a"notched" bullnose.


## CUSTOM MILLWORK

STANDARD TREADS
CUSTOM QUOTE

## Standard Stair Tread Measuring and Dimension Guide



DIMENSIONS (ALL REQUIRED)


Tread Thickness
(a)
(Standard: 3/4")

Tread Width
(b)
(Standard is 11 1/2")

Tread Length
(c)
(36", 42", 48" are standard sizes)

## Bull Nose Thickness

(d)
(Standard 3/4" with 1 1/16" bullnose, then leave blank)

Bull Nose Depth
(e)


Quantity:

## CUSTOM MILLWORK

Standard Stair Tread Measuring and Dimension Guide
(b)

(b)
(a) $\rfloor$

(c)
(b) $I \stackrel{\square}{\square}$
DIMENSIONS (ALL REQUIRED)

Tread Thickness
(a)
(Standard: 1-1/16")

Tread Width
(b)
(Standard: 11-1/2")

Tread Length
( 36 ", $42^{\prime \prime}, 48^{\prime \prime}$ are standard sizes)
(c)
Bullnose Style (choose one)

Quantity:

## CUSTOM MILLWORK

## 2. Return/Universal Stair Tread

Universal stair treads are suitable for open staircases where the returns provide a pleasing finished

Standard sizes include nominal 36", 42 " and $48^{\prime \prime}$ internal lengths and 1-1/16" full thickness.

Returns can be on the left side, right side, or both sides of the tread facing the staircase going up.

## CUSTOM MILLWORK

RETURN TREADS
CUSTOM QUOTE

Return Stair Tread Measuring and Dimension Guide
(e)
(a)

(c)


## CUSTOM DIMENSIONS (ALL REQUIRED)

## Tread Thickness

(full thickness 1-1/16")
(a)

## Internal Tread Width

## (b)

(Standard: 11-1/2")

Internal Tread Length
(c)
(Standard: 36", 42" $48^{\prime \prime}$ )

## Return Width

## (d)

(Standard: 1-1/2")

## Tread Width

(e)
(Standard: 11-1/2" Internal width plus return extension)

## Return Extension

(f)
(Standard: 1-1/2")

## External Length

(g)
(Internal Length Plus Return Widths)

Bullnose Style (choose one)
Return Side (Add Quantity)

| Standard | 8 mm | 2 mm | $\square$ |  | Right |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Left | Left |  |
|  |  |  |  |  |  |

[^0]
## CUSTOM MILLWORK

3. Rounded Tread - Double Ended


## CUSTOM MILLWORK

STARTER STEP (KIT)
CUSTOM QUOTE

The starter step kit includes tread rounded on both ends, riser foundation, rounded cove and base shoe.


Both sides


CUSTOM DIMENSIONS (ALL REQUIRED)

Internal Tread Length
Internal Depth
(Standard: 1-3/4")
Total Tread Depth
Rounded End Length
Tread Depth
(Front to cutout)
(a)
(b)
(c)
(d)
(e)

(f)
$(a+d)$ for one side or $(a+2 d)$ for both sides

Bullnose Overhang
(g)
(Standard: 1-1/4")
Riser Foundation Height
(h)
(Standard: 7-1/2")
$\square$ Full Kit


Quantity: $\qquad$

## CUSTOM MILLWORK

4. Pie Shaped Stair Treads


## CUSTOM MILLWORK

Suitable for spiral staircase applications. Templates are encouraged.

(b)


(b)

CUSTOM DIMENSIONS (ALL REQUIRED)

## Choose Type

$\square$ Left Hand $\square$ Right Hand

| Back of tread length | (a) | Angle | (e) |
| :--- | :--- | :--- | :--- |
| Front of tread length | (b) | Angle | (f) |
| Inside width | (c) | Angle | (g) |
| Outside width | (d) | Angle | (h) |
| Straight or Curved | (i) | Straight or Curved | (j) |

Thickness of tread (standard is 1-1/16")

Bullnose style

Bullnose Style (choose one)


Indicate surfaces to be finished: $\square$ Top $\square$ Fron $\square$ Left Side $\square$ Right Side $\square$ Back $\square$ Bottom

Quantity: $\qquad$

## CUSTOM MILLWORK

5. Floating/Box Treads


## CUSTOM MILLWORK



CUSTOM DIMENSIONS (ALL REQUIRED)


Note: All edges to have this profile


Quantity: $\qquad$

## CUSTOM MILLWORK

## 6. Riser



## CUSTOM MILLWORK

RISERS


CUSTOM DIMENSIONS (ALL REQUIRED)

## Riser Length

(Standard: 36", 42", 48")

## Riser Thickness

(b)
(Standard: 3/4")

## Riser Width/Height

(c)
(Standard: 7-1/2")

Finished On

$\square$ All sides

Quantity


[^0]:    37 W 20th Street, New York, NY 10011•212.337.3433•info@pidfloors.com•www.pidfloors.com

