# Sit Here Tube Steel Table Base

Architectural Metalwork made in Olympia, Washington USA

# **PRODUCT DESCRIPTION**

The Sit Here Tube Steel base is constructed of 2" x 2" x 1/8" tube steel and is available in three heights - 27", 32", or 40". A 1/4" x 5"x 5" securing plate with mounting holes is welded to the bottom and a 1/4" x 4" x 10" mounting plate welded to the top. Available with optional adjustable arm for wall attachment. The Sit Here Tube Steel table base is available in several natural and powdercoated finishes per the customers specifications. Our metalwork is custom made to order in Olympia, Washington USA.

# **SPECIFICATIONS**

#### **OVERALL DIMENSIONS**

Leg Dimension is 1/8" x 2" x 2"

Available in three heights - 27", 32", 40"

1/4" x 5" x 5" securing plate is welded to the bottom

1/4" x 4" x 10" mounting plate welded to the top

Range of optional adjustable arm bracket 5.5" to 9"

# **MATERIAL AND FINISH**

2" x 2" x 1/8" tube steel

MF20- Black (powdercoat)

MF21- Anthracite Gray (powdercoat)

MF22- Natural (clear powdercoat)

### 27" HIGH TABLE BASE ITEM NO.

TBSHTS-27 (1) 27" base without arm

TBSHTSA-27 (1) 27" base with arm bracket

#### 32" HIGH TABLE BASE ITEM NO.

TBSHTS-32 (1) 32" base without arm

TBSHTSA-32 (1) 32" base with arm bracket

#### 40" HIGH TABLE BASE ITEM NO.

TBSHTS-40 (1) 40" base without arm

TBSHTSA-40 (1) 40" base with arm bracket

#### **WEIGHT**

• TBSHTS-27 12.5 lbs • TBSHTS-32 16.5 lbs

• TBSHTS-40 20 lbs



Sit Here Tube Steel Base (TBSHTS)











# Sit Here Tube Steel Table Base

Architectural Metalwork made in Olympia, Washington USA







