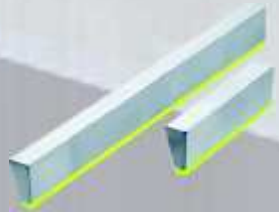




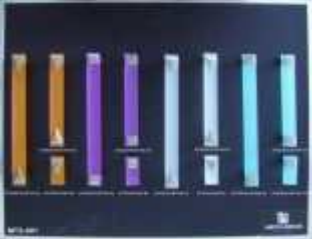
METALSINOS



info@quinkotek.com | 514.685.2707  
www.quinkotek.com | 800.363.4979



**METALSINOS**



**MTS-001**



**MTS-005**



**MTS-006**



**MTS-002**



**MTS-1A2009**



**MTS-003**



**MTS-1B2009**



**MTS-004**

**3-Sided Spinner**





## Finishes



Matte Nickel (**MN**)



Brushed Steel (**BS**)



Brushed Black (**BB**)



Polished Chrome (**PC**)



Satin Chrome (**SC**)



Brass (**LT**)



Aged Gold (**AG**)



Aged Silver (**AGS**)



Aged Brushed Silver (**AGBS**)



Aged Light Gold (**AGLG**)



Aged Copper (**AGC**)



Sepia (**SEP**)



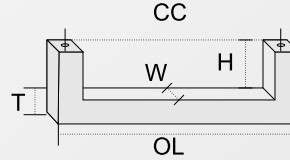
Silver Brown (**SB**)

Notes: Colors and finishes shown may vary from the actual colors and finishes. Please inquire re availability





METALSINOS



CC = Center-to-Center  
OL = Overall  
H = Height (Interior)  
T = Thickness  
W = Width



MTS3300

**MTS3300**

CC =  $3\frac{3}{4}$ " ,  $6\frac{5}{16}$ " ,  $8\frac{13}{16}$ " ,  
 $12\frac{19}{32}$ " ,  $18\frac{29}{32}$ "

OL =  $+1\frac{3}{16}$ " • W =  $\frac{1}{8}$ "

H =  $1\frac{1}{4}$ " • T =  $\frac{1}{4}$ "

Knob H = 2"

Finishes: AGBS, AGC, AGLG,  
AGS, BST, PC, SB, SEP



MTS3301

**MTS3301**

CC = 5" ,  $7\frac{1}{2}$ " ,  $11\frac{11}{32}$ "

OL =  $+1\frac{1}{16}$ " • W =  $\frac{5}{16}$ "

H = 1" • T =  $\frac{1}{4}$ "

Finishes: PC



MTS3200

**MTS3200**

CC = 5" ,  $7\frac{1}{2}$ " , 10" ,  $12\frac{19}{32}$ "

OL =  $+2\frac{3}{32}$ " • W =  $\frac{1}{8}$ "

H = 1" • T =  $\frac{7}{32}$ "

Knob H =  $\frac{9}{16}$ "

Finishes: AGBS, AGC, AGLG, AGS, BST, PC, SB, SEP



MTS3100

**MTS3100**

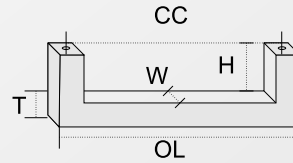
CC = 5" ,  $7\frac{1}{2}$ "

OL =  $+1$ " • W =  $\frac{1}{8}$ "

H = 1" • T =  $\frac{1}{8}$ "

Knob H =  $1\frac{9}{16}$ "

Finishes: AGBS, AGC, AGLG, AGS, BST, PC, SB, SEP



CC = Center-to-Center  
OL = Overall  
H = Height (Interior)  
T = Thickness  
W = Width



MTS1100

**MTS1100**

OL =  $1\frac{3}{16}$ "  
W =  $1\frac{9}{16}$ "  
H =  $1\frac{9}{16}$ "  
Finishes: AGBS, AGC, AGLG,  
AGS, BST, PC, SB,  
SEP



MTS6600

**MTS6600**

CC = 2", 3 $\frac{1}{2}$ "  
OL = +  $\frac{1}{2}$ " • W =  $\frac{1}{8}$ "  
H =  $\frac{1}{2}$ " • T =  $\frac{1}{8}$ "  
Finishes: AGBS, AGC, AGLG, AGS, BST, PC,  
SB, SEP



MTS1120

**MTS1120**

OL =  $1\frac{9}{16}$ "  
W =  $\frac{1}{8}$ "  
H = 1" • T =  $\frac{5}{16}$ "  
Finishes: BST, PC



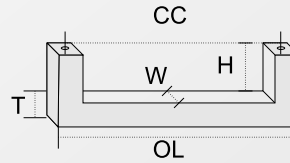
MTS1110

**MTS1110**

OL =  $1\frac{9}{16}$ "  
W =  $\frac{1}{8}$ "  
H = 1" • T =  $\frac{1}{8}$ "  
Finishes: BST, PC



METALSINOS



CC = Center-to-Center  
OL = Overall  
H = Height (Interior)  
T = Thickness  
W = Width



MTS0340

**MTS0340**

CC = 5", 7 1/2"  
OL = + 1 3/16"  
H = 1 1/4" • T = 1/8"  
Finishes: AGBS, AGC, AGLG,  
AGS, BST, PC, SB,  
SEP



MTS6300

**MTS6300**

CC = 5", 7 1/2"  
OL = + 5/16" • W = 1/8"  
H = 1 3/16" • T = 1/8"  
Knob H = 1 3/32"  
Finishes: AGBS, AGC, AGLG, AGS, BST,  
PC, SB, SEP



MTS1150

**MTS1150**

OL = 1 1/2"  
W = 1 1/2"  
H = 23/32"  
Knob H = 1 3/32"  
Finishes: BST, PC



MTS1060

**MTS1060**

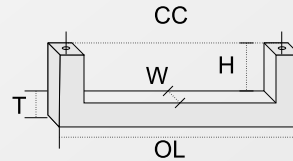
OL = 13/16"  
W = 1 3/32"  
H = 1 3/32"  
Finishes: BST, PC



MTS1200

**MTS1200**

OL = 13/16"  
W = 1 3/32"  
H = 1 3/32"  
Finishes: BST, PC



CC = Center-to-Center  
OL = Overall  
H = Height (Interior)  
T = Thickness  
W = Width



MTS0830

**MTS0830**

CC = 5", 7 1/2"  
OL = + 5/16" • W = 1/2"  
H = 1.38" • T = 1/8"  
Knob H = 1 3/32"  
Finishes: AGBS, AGC, AGLG, AGS, BST, PC, SB, SEP



MTS3400

**MTS3400**

CC = 3 3/4", 6 5/16", 8 13/16", 12 19/32"  
OL = + 1/4" • W = 3/4"  
H = 1" • T = 1/4"  
Finishes: AGBS, AGC, AGLG, AGS, BST, PC, SB, SEP



MTS3830

**MTS3830**

CC = 5", 7 1/2", 11 11/32"  
OL = + 5/16" • W = 1"  
H = 1" • T = 1/8"  
Knob H = 1 3/8"  
Finishes: AGBS, AGC, AGLG, AGS, BST, PC, SB, SEP



MTS3820

**MTS3820**

CC = 5", 7 1/2", 11 11/32"  
OL = + 5/16" • W = 1 1/32"  
H = 1" • T = 1/8"  
Knob H = 1 3/8"  
Finishes: AGBS, AGC, AGLG, AGS, BST, PC, SB, SEP



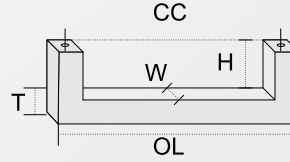
MTS3810

**MTS3810**

CC = 5", 7 1/2"  
OL = + 5/16" • W = 1 1/32"  
H = 1" • T = 1/8"  
Knob H = 1 3/8"  
Finishes: AGBS, AGC, AGLG, AGS, BST, PC, SB, SEP



METALSINOS



CC = Center-to-Center  
OL = Overall  
H = Height (Interior)  
T = Thickness  
W = Width



MTS3500

**MTS3500**

CC = 5", 7<sup>1</sup>/<sub>2</sub>", 11<sup>11</sup>/<sub>32</sub>",  
20<sup>5</sup>/<sub>32</sub>", 25<sup>7</sup>/<sub>32</sub>"

OL = + 1<sup>5</sup>/<sub>32</sub>" • W = 1<sup>1</sup>/<sub>2</sub>"  
H = 1<sup>9</sup>/<sub>16</sub>" • T = 1<sup>1</sup>/<sub>8</sub>"

Knob H = 2<sup>9</sup>/<sub>16</sub>"  
Finishes: BST, PC



MTS3600

**MTS3600**

CC = 5", 7<sup>1</sup>/<sub>2</sub>", 11<sup>11</sup>/<sub>32</sub>", 15<sup>1</sup>/<sub>8</sub>", 17<sup>5</sup>/<sub>8</sub>",  
20<sup>5</sup>/<sub>32</sub>", 25<sup>7</sup>/<sub>32</sub>", 31<sup>1</sup>/<sub>2</sub>"

OL = + 1<sup>5</sup>/<sub>32</sub>" • W = 3<sup>1</sup>/<sub>4</sub>"  
H = 1<sup>1</sup>/<sub>2</sub>" • T = 1<sup>1</sup>/<sub>8</sub>"

Finishes: BST, PC



MTS4010

**MTS: 4010, 4020, 4030, 4040**

CC = 5", 7<sup>1</sup>/<sub>2</sub>", 11<sup>11</sup>/<sub>32</sub>", 20<sup>5</sup>/<sub>32</sub>", 25<sup>7</sup>/<sub>32</sub>"

OL = + 1<sup>5</sup>/<sub>32</sub>" • W = 1<sup>1</sup>/<sub>2</sub>"  
H = 1<sup>1</sup>/<sub>8</sub>" - 1<sup>1</sup>/<sub>2</sub>" • T = 1<sup>1</sup>/<sub>8</sub>"

Knob H = 2<sup>9</sup>/<sub>16</sub>"  
Finishes: BST, PC



MTS4300

**MTS4300**

CC = 1<sup>1</sup>/<sub>4</sub>", 2<sup>1</sup>/<sub>2</sub>", 3<sup>3</sup>/<sub>4</sub>", 5", 7<sup>1</sup>/<sub>2</sub>", 10", 12<sup>19</sup>/<sub>32</sub>", 17<sup>21</sup>/<sub>32</sub>", 20<sup>5</sup>/<sub>32</sub>",  
31<sup>1</sup>/<sub>2</sub>"

OL = + 1<sup>5</sup>/<sub>32</sub>" • W = 1<sup>1</sup>/<sub>2</sub>"  
H = 5<sup>5</sup>/<sub>8</sub>" • T = 1<sup>1</sup>/<sub>8</sub>"

Knob H = 5<sup>5</sup>/<sub>8</sub>"  
Finishes: BST, PC



MTS6215

**MTS6215**

CC = 5", 7<sup>1</sup>/<sub>2</sub>", 11<sup>11</sup>/<sub>32</sub>", 20<sup>5</sup>/<sub>32</sub>", 25<sup>7</sup>/<sub>32</sub>"

OL = + 1<sup>3</sup>/<sub>32</sub>" • W = 1<sup>1</sup>/<sub>2</sub>"  
H = 5<sup>5</sup>/<sub>8</sub>" • T = 1<sup>1</sup>/<sub>8</sub>"

Knob H = 2<sup>5</sup>/<sub>8</sub>"  
Finishes: BST, PC



MTS6800

**MTS6800**

CC = 11<sup>13</sup>/<sub>16</sub>", 15<sup>3</sup>/<sub>4</sub>", 19<sup>11</sup>/<sub>16</sub>", 23<sup>15</sup>/<sub>8</sub>", 27<sup>9</sup>/<sub>16</sub>", 30<sup>1</sup>/<sub>2</sub>", 39.37<sup>7</sup>/<sub>32</sub>"

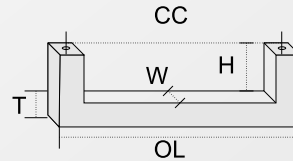
OL = + 5<sup>9</sup>/<sub>16</sub>" • W = 1<sup>1</sup>/<sub>2</sub>"  
H = 3<sup>5</sup>/<sub>32</sub>" • T = 1<sup>1</sup>/<sub>8</sub>"

Finishes: BST, PC

Notes: Colors and finishes shown may vary from the actual colors and finishes.

Please inquire re availability





CC = Center-to-Center  
OL = Overall  
H = Height (Interior)  
T = Thickness  
W = Width



MTS1145

MTS1145

OL =  $2\frac{3}{8}$ "  
W = 2",  $3\frac{1}{4}$ ",  $4\frac{1}{2}$ ",  $8\frac{1}{4}$ "  
H = 1"  
Finishes: BST, PC



MTS1270

MTS1270

L = 4"  
W =  $2\frac{1}{8}$ "  
H = 1"  
Finishes: BST, PC



MTS1275

MTS1275

OL =  $\varnothing$  2"  
H = 1"  
Finishes: BST, PC



MTS1300

MTS1300

OL = 2"  
W = 2"  
H = 1"  
Finishes: BST, PC



MTS1290

MTS1290

OL = 2"  
W = 2"  
H = 1"  
Finishes: BST, PC



MTS1295

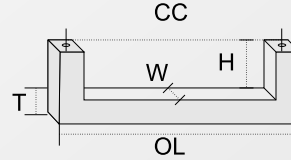
MTS1295

OL =  $\varnothing$   $1\frac{11}{16}$ "  
H = 1"  
Finishes: BST, PC

Notes: Colors and finishes shown may vary from the actual colors and finishes. Please inquire re availability



METALSINOS



CC = Center-to-Center  
OL = Overall  
H = Height (Interior)  
T = Thickness  
W = Width



MTS6051

**MTS6051**

CC = 5", 7<sup>1</sup>/<sub>2</sub>", 15<sup>1</sup>/<sub>8</sub>"  
OL = + app. <sup>1</sup>/<sub>2</sub>"  
H = 1<sup>11</sup>/<sub>32</sub>" • T = <sup>1</sup>/<sub>8</sub>"  
Finishes: BA, CH/ST, PC



MTS6050

**MTS6050**

CC = 5", 7<sup>1</sup>/<sub>2</sub>", 15<sup>1</sup>/<sub>8</sub>"  
OL = + app. <sup>1</sup>/<sub>2</sub>"  
H = 1<sup>11</sup>/<sub>32</sub>" - T = <sup>1</sup>/<sub>8</sub>"  
Finishes: BA, CH, PC



MTS3900

**MTS3900**

cc = 7<sup>1</sup>/<sub>2</sub>", 11<sup>11</sup>/<sub>32</sub>"  
OL = + app. <sup>3</sup>/<sub>4</sub>"  
H = 1<sup>5</sup>/<sub>16</sub>" • T = <sup>1</sup>/<sub>8</sub>"  
Finishes: AL/CH, CH, PC/PC



MTS7000

**MTS7000**

CC = 1<sup>1</sup>/<sub>4</sub>", 5", 7<sup>1</sup>/<sub>2</sub>"  
OL = + <sup>5</sup>/<sub>16</sub>" • W = <sup>1</sup>/<sub>8</sub>"  
H = 1<sup>3</sup>/<sub>32</sub>" • T = <sup>1</sup>/<sub>8</sub>"  
Knob H = 1<sup>3</sup>/<sub>32</sub>"  
Finishes: BST/STN, PC/STN



MTS4200

**MTS4200**

CC = 5", 7<sup>1</sup>/<sub>2</sub>", 12<sup>19</sup>/<sub>32</sub>"  
OL = + <sup>25</sup>/<sub>32</sub>" • W = <sup>1</sup>/<sub>2</sub>"  
H = 1" • T = <sup>1</sup>/<sub>2</sub>"  
Knob H = 1"  
Finishes: BST/LIM

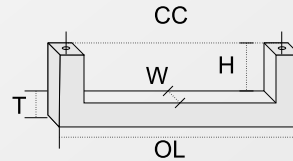


MTS4400

**MTS4400**

CC = 5", 7<sup>1</sup>/<sub>2</sub>", 12<sup>19</sup>/<sub>32</sub>"  
OL = + <sup>25</sup>/<sub>32</sub>" • W = <sup>1</sup>/<sub>2</sub>"  
H = 1" • T = <sup>1</sup>/<sub>2</sub>"  
Knob H = 1"  
Finishes: BST/BLU

Notes: Colors and finishes shown may vary from the actual colors and finishes. Please inquire re availability



CC = Center-to-Center  
OL = Overall  
H = Height (Interior)  
T = Thickness  
W = Width



MTS5020

**MTS5020**

CC = 5", 6<sup>5</sup>/<sub>16</sub>" , 7<sup>1</sup>/<sub>2</sub>"  
OL = + 1<sup>3</sup>/<sub>16</sub>" • W = 1<sup>1</sup>/<sub>4</sub>"  
H = 1<sup>3</sup>/<sub>16</sub>" • T = 1<sup>1</sup>/<sub>4</sub>"  
Knob H = 1<sup>3</sup>/<sub>4</sub>"  
Finishes: See Colors below



MTS5030

**MTS5030**

CC = 5", 6<sup>5</sup>/<sub>16</sub>" , 7<sup>1</sup>/<sub>2</sub>"  
OL = + 1<sup>3</sup>/<sub>16</sub>" • W = 1<sup>1</sup>/<sub>8</sub>"  
H = 1<sup>3</sup>/<sub>16</sub>" • T = 1<sup>1</sup>/<sub>4</sub>"  
Knob H = 1<sup>3</sup>/<sub>4</sub>"  
Finishes: See Colors below



MTS5010

**MTS5010**

CC = 5", 6<sup>5</sup>/<sub>16</sub>" , 7<sup>1</sup>/<sub>2</sub>"  
OL = + 1<sup>3</sup>/<sub>16</sub>" • W = 1<sup>1</sup>/<sub>8</sub>"  
H = 1<sup>3</sup>/<sub>16</sub>" • T = 1<sup>1</sup>/<sub>4</sub>"  
Knob H = 1<sup>3</sup>/<sub>4</sub>"  
Finishes: See Colors below



MTS5060

**MTS5060**

CC = 5", 6<sup>5</sup>/<sub>16</sub>" , 7<sup>1</sup>/<sub>2</sub>"  
OL = + 1<sup>3</sup>/<sub>16</sub>" • W = 1<sup>1</sup>/<sub>8</sub>"  
H = 1<sup>3</sup>/<sub>16</sub>" • T = 1<sup>1</sup>/<sub>4</sub>"  
Knob H = 1<sup>3</sup>/<sub>4</sub>"  
Finishes: See Colors below

Shapes



S1



S2



S3



S4



S5



S6

Colors



White



Yellow



Orange



Pink



Sky Blue

Notes: Colors and finishes shown may vary from the actual colors and finishes. Please inquire re availability



1855 Hymus, Dorval  
 (Quebec) Canada H9P 1J8  
 Tel. (800) 363-4979  
 Fax (514) 685-5920

## Quinko-Tek

Northeast



61-23 190 Street, Suite 427  
 Fresh Meadows, NY 11365

Cell. (917) 836-9653  
 Fax (718) 228-8512



[www.qlineshop.com](http://www.qlineshop.com)



[www.quinkotek.com](http://www.quinkotek.com)



## Quinko-Tek

Mid-Atlantic

407 N. Stonestreet Ave.  
 Rockville, MD 20850

Off. (301) 279-0835  
 Cell. (301) 404-6952  
 Fax (301) 637-3527



METALSINOS