



MYRIAD

RECTANGULAR, SQUARE AND OCCASIONAL TABLE

- 29" height
- 27" height
- 25" height
- 18" height (occasional)

DIMENSIONS:

Rectangular	Square	Occasional
24" x 36" x ht.	36" x 36" x ht.	20" x 36" x ht.
24" x 48" x ht.	42" x 42" x ht.	24" x 24" x ht.
30" x 36" x ht.	48" x 48" x ht.	30" x 30" x ht.
30" x 48" x ht.		
30" x 60" x ht.		
30" x 72" x ht.		
36" x 48" x ht.		
36" x 60" x ht.		
36" x 72" x ht.		
42" x 48" x ht.		
42" x 60" x ht.		
42" x 72" x ht.		
48" x 60" x ht.		
48" x 72" x ht.		

TABLE TOPS:

LAMINATE: The tops shall be a 3-ply construction consisting of + .028" (dependent on selection) laminate or a veneer face, medium density particleboard core and with a backer on the underside for balanced construction, for a nominal total thickness of 1-1/4". The edges of tops shall be internally banded with a 1" wide by 1-1/4" high, profiled reverse bevel edge solid hardwood band in oak, maple or cherry. The reverse bevel edge shall taper to 1/2" at the leading edge. The edge band shall transition into a capital over each leg.

VENEER: The tops shall be a 3-ply construction consisting of a .0225" (+ .0025") thick Grade A veneer face of oak, maple or cherry, medium density particleboard core, and a sound veneer balancing backer for a nominal thickness of 1-1/4". The edges of tops shall be internally banded with a 1" wide by 1-1/4" high, profiled reverse bevel edge solid hardwood band in oak, maple or cherry. The reverse bevel edge shall taper to 1/2" at the leading edge. The edge band shall transition into a capital over each leg.

The underside of the table top is fitted with formed metal anti-sag device(s) when required by the size of the table.

TABLE LEGS:

The legs shall be constructed of extruded aluminum designed with a 45 degree angle at the front face and recessed from the edge of the table by 1/8". The angled leg shall be 2" by 2-7/16". The leg shall attach to the 5" by 5" black powder coated metal leg plate by means of (1) 3/8" – 16 x 1" flat head bolt and (4) #10-24 x 1" flat head machine screws. The leg assembly shall be inset into and attached to the top by means of (5) 5/16" – 18 x 3/4" truss head metal screws engaging 5/16" metal inserts embedded in the top. A black powder coated 14 gauge, 2" by 2" steel gusset shall span between the leg and top.

The leg shall be fitted with a 1-3/8" diameter black nylon glide with a 1-1/2" stem.

OPTIONAL CASTERS: The caster shall be a 1-1/2" diameter black twin wheel locking caster with a 5/16"-18 threaded stem.

OPTIONAL DIVIDER PANELS: The divider panel shall be 3/8" thick opaque acrylic held to the top by 1-3/4" by 1-3/4" simulated brushed stainless clamps. The acrylic panel shall be 11" high by required length.

LEG AND CLAMP FINISHES:

Brush bright dip nickel (leg only)

Simulated brushed stainless (clamp only)

Worden standard powder coat (leg and clamp)

MYRIAD

TAPERED

29" height

27" height

25" height

DIMENSIONS: 48" w x 66" l x ht.

48" w x 72" l x ht.

48" w x 84" l x ht.

TABLE TOPS:

LAMINATE: The tops shall be a 3-ply construction consisting of + .028" (dependent on selection) laminate or a veneer face, medium density particleboard core and with a backer on the underside for balanced construction, for a nominal total thickness of 1-1/4". The edges of tops shall be internally banded with a 1" wide by 1-1/4" high, profiled reverse bevel edge solid hardwood band in oak, maple or cherry sector at the tapered end. The reverse bevel edge shall taper to 1/2" at the leading edge. The edge band shall transition into a capital over each leg.

VENEER: The tops shall be a 3-ply construction consisting of a .0225" (+ .0025") thick Grade A veneer face of oak, maple or cherry, medium density particleboard core, and a sound veneer balancing backer for a nominal thickness of 1-1/4". The edges of tops shall be internally banded with a 1" wide by 1-1/4" high, profiled reverse bevel edge solid hardwood band in oak, maple or cherry sector at the tapered end. The reverse bevel edge shall taper to 1/2" at the leading edge. The edge band shall transition into a capital over each leg.

The underside of the table top is fitted with formed metal anti-sag device(s) when required by the size of the table.

TABLE LEGS:

The four legs shall be constructed of extruded aluminum.

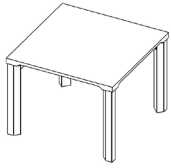
Two legs shall be designed with a 1-1/2" radius at the front face and recessed from the edge of the table by 1/8". The radiused leg shall be 2" by 2". Two legs shall be designed with a 45 degree angle at the front face and recessed from the edge of the table by 1/8". The angled legs shall be 2" by 2-7/16".

The legs shall attach to the 5" by 5" black powder coated metal leg plate by means of (1) 3/8" – 16 x 1" flat head bolt and (4) #10-24 x 1" flat head machine screws. The leg assembly shall be inset into and attached to the top by means of (5) 5/16" – 18 x 3/4" truss head metal screws engaging 5/16" metal inserts embedded in the top. A black powder coated 14 gauge, 2" by 2" steel gusset shall span between the leg and top.

The leg shall be fitted with a 1-3/8" diameter black nylon glide with a 1-1/2" stem.

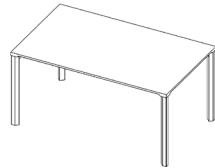
WORDEN

MYRIAD SQUARE



Width: 36", 42", 48"
Length: 36", 42", 48"

MYRIAD RECTANGLE



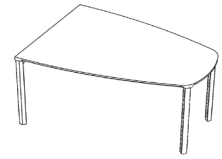
Width: 24", 30", 36", 42", 48"
Length: 36", 48", 60", 72"

MYRIAD ROUND



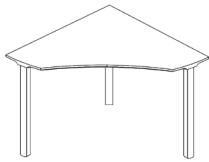
Diameter: 36" & 48"

MYRAID TAPERED MEDIA SHARE



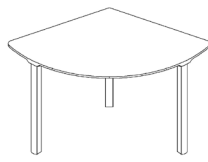
Width: 48"
Length: 66", 72", 84"

MYRIAD QUARTER ROUND



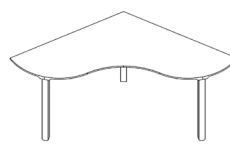
Length: 50"

MYRIAD TRIANGULAR



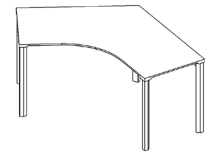
Length: 60", 72"

MYRIAD ROUND BOOMERANG



Length: 72"

MYRIAD BOOMERANG



Length: 60", 72"

MYRIAD ROUND OCCASIONAL TABLE



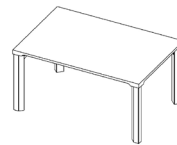
Diameter: 24", 30"
Height: 18"

MYRIAD SQUARE OCCASIONAL TABLE



Diameter: 24", 30"
Height: 18"

MYRIAD RECTANGLE OCCASIONAL TABLE



Width: 20"
Length: 36"
Height: 18"



WORDEN

199 East 17th Street
Holland, Michigan 49423
800.748.0561
wordencompany.com

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OPTIONAL CASTERS: The caster shall be a 1-1/2" diameter black twin wheel locking caster with a 5/16"-18 threaded stem.

OPTIONAL DIVIDER PANELS: The divider panel shall be 3/8" thick opaque acrylic held to the top by 1-3/4" by 1-3/4" simulated brushed stainless clamps. The acrylic panel shall be 11" high by required length.

LEG AND CLAMP FINISHES:

Brush bright dip nickel (leg only)

Simulated brushed stainless (clamp only)

Worden standard powder coat (leg and clamp)

MYRIAD QUARTER ROUND

29" height

27" height

25" height

DIMENSIONS: 36" w x 50-7/8" l x ht.

TABLE TOPS:

LAMINATE: The tops shall be a 3-ply construction consisting of + .028" (dependent on selection) laminate or a veneer face, medium density particleboard core and with a backer on the underside for balanced construction, for a nominal total thickness of 1-1/4". The edges of tops shall be internally banded with a 1" wide by 1-1/4" high, profiled reverse bevel edge solid hardwood band in oak, maple or cherry sectored at the front curved edge. The reverse bevel edge shall taper to 1/2" at the leading edge. The edge band shall transition into a capital over each leg.

VENEER: The tops shall be a 3-ply construction consisting of a .0225" (+ .0025") thick Grade A veneer face of oak, maple or cherry, medium density particleboard core, and a sound veneer balancing backer for a nominal thickness of 1-1/4". The edges of tops shall be internally banded with a 1" wide by 1-1/4" high, profiled reverse bevel edge solid hardwood band in oak, maple or cherry sectored at the front curved edge. The reverse bevel edge shall taper to 1/2" at the leading edge. The edge band shall transition into a capital over each leg.

The underside of the table top is fitted with formed metal anti-sag device(s) when required by the size of the table.

TABLE LEGS:

The three legs shall be constructed of extruded aluminum.

Two legs shall be designed with a 1-1/2" radius at the front face and recessed from the edge of the table by 1/8". The radiused leg shall be 2" by 2". One leg shall be designed with a 45 degree angle at the front face and recessed from the edge of the table by 1/8". The angled legs shall be 2" by 2-7/16".

The legs shall attach to the 5" by 5" black powder coated metal leg plate by means of (1) 3/8" - 16 x 1" flat head bolt and (4) #10-24 x 1" flat head machine screws. The leg assembly shall be inset into and attached to the top by means of (5) 5/16" - 18 x 3/4" truss head metal screws engaging 5/16" metal inserts embedded in the top. A black powder coated 14 gauge, 2" by 2" steel gusset shall span between the leg and top.

The leg shall be fitted with a 1-3/8" diameter black nylon glide with a 1-1/2" stem.

OPTIONAL CASTERS: The caster shall be a 1-1/2" diameter black twin wheel locking caster with a 5/16"-18 threaded stem.

OPTIONAL DIVIDER PANELS: The divider panel shall be 3/8" thick opaque acrylic held to the top by 1-3/4" by 1-3/4" simulated brushed stainless clamps. The acrylic panel shall be 11" high by required length.

LEG AND CLAMP FINISHES:

Brush bright dip nickel (leg only)

Simulated brushed stainless (clamp only)

Worden standard powder coat (leg and clamp)

MYRIAD

TRIANGULAR/THIRD ROUND

29" height
27" height
25" height

DIMENSIONS: 29-15/32" w x 48-3/64" l x ht.

TABLE TOPS:

LAMINATE: The tops shall be a 3-ply construction consisting of + .028" (dependent on selection) laminate or a veneer face, medium density particleboard core and with a backer on the underside for balanced construction, for a nominal total thickness of 1-1/4". The edges of tops shall be internally banded with a 1" wide by 1-1/4" high, profiled reverse bevel edge sectored solid hardwood band in oak, maple or cherry. The reverse bevel edge shall taper to 1/2" at the leading edge. The edge band shall transition into a capital over each leg.

VENEER: The tops shall be a 3-ply construction consisting of a .0225" (+ .0025") thick Grade A veneer face of oak, maple or cherry, medium density particleboard core, and a sound veneer balancing backer for a nominal thickness of 1-1/4". The edges of tops shall be internally banded with a 1" wide by 1-1/4" high, profiled reverse bevel edge sectored solid hardwood band in oak, maple or cherry. The reverse bevel edge shall taper to 1/2" at the leading edge. The edge band shall transition into a capital over each leg.

The underside of the table top is fitted with formed metal anti-sag device(s) when required by the size of the table.

TABLE LEGS:

The three legs shall be constructed of extruded aluminum designed with a 1-1/2" radius at the front face and recessed from the edge of the table by 1/8". The radiused leg shall be 2" by 2". The leg shall attach to the 5" by 5" black powder coated metal leg plate by means of (1) 3/8" - 16 x 1" flat head bolt and (4) #10-24 x 1" flat head machine screws. The leg assembly shall be inset into and attached to the top by means of (5) 5/16" - 18 x 3/4" truss head metal screws engaging 5/16" metal inserts embedded in the top. A black powder coated 14 gauge, 2" by 2" steel gusset shall span between the leg and top.

The leg shall be fitted with a 1-3/8" diameter black nylon glide with a 1-1/2" stem.

OPTIONAL CASTERS: The caster shall be a 1-1/2" diameter black twin wheel locking caster with a 5/16"-18 threaded stem.

OPTIONAL DIVIDER PANELS: The divider panel shall be 3/8" thick opaque acrylic held to the top by 1-3/4" by 1-3/4" simulated brushed stainless clamps. The acrylic panel shall be 11" high by required length.

LEG AND CLAMP FINISHES:

Brushed bright dip nickel (leg only)
Simulated brushed stainless (clamp only)
Worden standard powder coat (leg and clamp)

MYRIAD

ROUND BOOMERANG

29" height
27" height
25" height

DIMENSIONS: 29-25/32" W X 72" L

TABLE TOPS:

LAMINATE: The tops shall be a 3-ply construction consisting of + .028" (dependent on selection) laminate or a veneer face, medium density particleboard core and with a backer on the underside for balanced construction, for a nominal total thickness of 1-1/4". The edges of tops shall be internally banded with a 1" wide by 1-1/4" high, profiled reverse bevel edge solid hardwood band in oak, maple or cherry sectored at the front curved edge. The reverse bevel edge shall taper to 1/2" at the leading edge. The edge band shall transition into a capital over each leg.

VENEER: The tops shall be a 3-ply construction consisting of a .0225" (+ .0025") thick Grade A veneer face of oak, maple or cherry, medium density particleboard core, and a sound veneer balancing backer for a nominal thickness of 1-1/4". The edges of tops shall be internally banded with a 1" wide by 1-1/4" high, profiled reverse bevel edge solid hardwood band in oak, maple or cherry sectored at the front curved edge. The reverse bevel edge shall taper to 1/2" at the leading edge. The edge band shall transition into a capital over each leg.

The underside of the table top is fitted with formed metal anti-sag device(s) when required by the size of the table.

TABLE LEGS:

The three legs shall be constructed of extruded aluminum.

Two legs shall be designed with a 1-1/2" radius at the front face and recessed from the edge of the table by 1/8". The radiused leg shall be 2" by 2". One leg shall be designed with a 45 degree angle at the front face and recessed from the edge of the table by 1/8". The angled legs shall be 2" by 2-7/16".

The legs shall attach to the 5" by 5" black powder coated metal leg plate by means of (1) 3/8" - 16 x 1" flat head bolt and (4) #10-24 x 1" flat head machine screws. The leg assembly shall be inset into and attached to the top by means of (5) 5/16" - 18 x 3/4" truss head metal screws engaging 5/16" metal inserts embedded in the top. A black powder coated 14 gauge, 2" by 2" steel gusset shall span between the leg and top.

The leg shall be fitted with a 1-3/8" diameter black nylon glide with a 1-1/2" stem.

OPTIONAL CASTERS: The caster shall be a 1-1/2" diameter black twin wheel locking caster with a 5/16"-18 threaded stem.

OPTIONAL DIVIDER PANELS: The divider panel shall be 3/8" thick opaque acrylic held to the top by 1-3/4" by 1-3/4" simulated brushed stainless clamps. The acrylic panel shall be 11" high by required length.

LEG AND CLAMP FINISHES:

Brush bright dip nickel (leg only)
Simulated brushed stainless (clamp only)
Worden standard powder coat (leg and clamp)

MYRIAD

BOOMERANG

29" height
27" height
25" height

DIMENSIONS: 38-1/8" w x 60" l x ht.
 41-9/16" w x 72" l x ht.

TABLE TOPS:

HPL: The tops shall be nominally 1-1/4" thick, 3-ply particleboard core construction with + .028" (dependent on selection) laminate or a veneer face and with a backer on the underside for balanced construction. The edges of tops shall be internally banded with a 1" wide by 1-1/4" high, profiled reverse bevel edge solid hardwood band in oak, maple or cherry sectored at the front curved edge. The reverse bevel edge shall taper to 1/2" at the leading edge. The edge band shall transition into a capital over each leg.

VENEER: The tops shall be a 3-ply construction consisting of a .0225" (+ .0025" thick Grade A veneer face of oak, maple or cherry, medium density particleboard core, and a sound veneer balancing backer for a nominal thickness of 1-1/4". The edges of tops shall be internally banded with a 1" wide by 1-1/4" high, profiled reverse bevel edge solid hardwood band in oak, maple or cherry sectored at the front curved edge. The reverse bevel edge shall taper to 1/2" at the leading edge. The edge band shall transition into a capital over each leg.

The underside of the table top is fitted with formed metal anti-sag device(s) when required by the size of the table.

TABLE LEGS:

The five legs shall be constructed of extruded aluminum designed with a 45 degree angle at the front face and recessed from the edge of the table by 1/8". The angled leg shall be 2" by 2-7/16". The leg shall attach to the 5" by 5" black powder coated metal leg plate by means of (1) 3/8" - 16 x 1" flat head bolt and (4) #10-24 x 1" flat head machine screws. The leg assembly shall be inset into and attached to the top by means of (5) 5/16" - 18 x 3/4" truss head metal screws engaging 5/16" metal inserts embedded in the top. A black powder coated 14 gauge, 2" by 2" steel gusset shall span between the leg and top.

The leg shall be fitted with a 1-3/8" diameter black nylon glide with a 1-1/2" stem.

OPTIONAL CASTERS: The caster shall be a 1-1/2" diameter black twin wheel locking caster with a 5/16"-18 threaded stem.

OPTIONAL DIVIDER PANELS: The divider panel shall be 3/8" thick opaque acrylic held to the top by 1-3/4" by 1-3/4" simulated brushed stainless clamps. The acrylic panel shall be 11" high by required length.

LEG AND CLAMP FINISHES:

Brush bright dip nickel (leg only)
Simulated brushed stainless (clamp only)
Worden standard powder coat (leg and clamp)

MYRIAD

ROUND & ROUND OCCASIONAL

29" height
27" height
25" height
18" height (occasional)

DIMENSIONS:	Round	Occasional
	36" x ht.	24" x ht.
	48" x ht.	30" x ht.
	60" x ht.	

TABLE TOPS:

LAMINATE: The tops shall be a 3-ply construction consisting of + .028" (dependent on selection) laminate or a veneer face, medium density particleboard core and with a backer on the underside for balanced construction, for a nominal total thickness of 1-1/4". The edges of tops shall be internally banded with a 1" wide by 1-1/4" high, profiled reverse bevel edge sectored solid hardwood band in oak, maple or cherry. The reverse bevel edge shall taper to 1/2" at the leading edge. The edge band shall transition into a capital over each leg.

veneer: The tops shall be a 3-ply construction consisting of a .0225" (+ .0025") thick Grade A veneer face of oak, maple or cherry, medium density particleboard core, and a sound veneer balancing backer for a nominal thickness of 1-1/4". The edges of tops shall be internally banded with a 1" wide by 1-1/4" high, profiled reverse bevel edge sectored solid hardwood band in oak, maple or cherry. The reverse bevel edge shall taper to 1/2" at the leading edge. The edge band shall transition into a capital over each leg.

The underside of the table top is fitted with formed metal anti-sag device(s) when required by the size of the table.

TABLE LEGS:

The legs shall be constructed of extruded aluminum designed with a 1-1/2" radius at the front face and recessed from the edge of the table by 1/8". The radiused leg shall be 2" by 2". The leg shall attach to the 5" by 5" black powder coated metal leg plate by means of (1) 3/8" - 16 x 1" FH bolt and (4) #10-24 x 1" flat head machine screws. The leg assembly shall be inset into and attached to the top by means of (5) 5/16" - 18 x 3/4" truss head metal screws engaging 5/16" metal inserts embedded in the top. A black powder coated 14 gauge, 2" by 2" steel gusset shall span between the leg and top.

The leg shall be fitted with a 1-3/8" diameter black nylon glide with a 1-1/2" stem.

OPTIONAL CASTERS: The caster shall be a 1-1/2" diameter black twin wheel locking caster with a 5/16"-18 threaded stem.

OPTIONAL DIVIDER PANELS: The divider panel shall be 3/8" thick opaque acrylic held to the top by 1-3/4" by 1-3/4" simulated brushed stainless clamps. The acrylic panel shall be 11" high by required length.

LEG FINISHES:

Brush bright dip nickel (leg only)
Simulated brushed stainless (clamp only)
Worden standard powder coat (leg and clamp)

MYRIAD

ACCESSORIES

CORD MANAGER: The cord manager shall be made of stainless steel bar and measure $9\text{-}27/32$ " long overall. The mounting posts shall be $7\text{-}9/16$ " apart, center to center. The cord manager shall be fastened to a $1\text{-}1/4$ " wide by $9\text{-}1/4$ " long powder coated steel plate which shall be mounted to the inside face of a leg by means of mechanical fasteners.