

Classic – Low Level Tables

Design – Allermuir

These simple, elegant, center pedestal tables are constructed with meticulous attention to detail, stability and quality. Their incredibly versatile design gives the specifier greater freedom to mix and match with other Allermuir pieces.



standard & optional features

- Standard feature
- Not available

	A46-24RD Round 24" dia.	A46-30RD Round 30" dia.	A46-36RD Round 36" dia.	A46-48RD Round 48" dia.	A46-2424 Square 24"/24"	A46-3030 Square 30"/30"	A46-3636 Square 36"/36"
Weight	41lbs	48lbs	69lbs	102lbs	44lbs	52lbs	75lbs
1" laminate faced MDF core top with a clear finish edge profile*	●	●	●	●	●	●	●
Steel pedestal base finished in Silver M04 powder coat*	●	●	●	●	●	●	●
Plastic glides	●	●	●	●	●	●	●
Optional features:							
Table edge profile can be stained*	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25	+ \$25
Steel pedestal base available in Polished Chrome*	+ \$130	+ \$130	+ \$150	+ \$150	+ \$130	+ \$130	+ \$150
Steel pedestal base available in Silver powder coat*	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0	+ \$0
Floor fixing plate	+ \$92	+ \$92	+ \$92	+ \$92	+ \$92	+ \$92	+ \$92

* Please see pages 240-261 for finish reference

dimensions – OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code	Edge	MFC	A (11, 37)	B (11, 37)	C (11, 37)	S (80, 82)	G
A46-24RD • Round • 15"h x 24" dia.	11 37 80 82	-	714	840	1159	2213	-
A46-30RD • Round • 15"h x 30" dia.	11 37 80 82	-	802	944	1301	2485	-
A46-36RD • Round • 15"h x 36" dia.	11 37	-	942	1110	1528	-	-
A46-48RD • Round • 15"h x 48" dia.	11 37	-	1262	1507	2112	-	-
A46-2424 • Square • 15"h x 24" x 24"	11 37 80 82	-	714	840	1159	2213	-
A46-3030 • Square • 15"h x 30" x 30"	11 37 80 82	-	802	944	1301	2485	-
A46-3636 • Square • 15"h x 36" x 36"	11 37 80 82	-	942	1110	1528	-	-

E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range
 MFC = Melamine faced chipboard See Page 258 for Edge References See Page 260-261 for Laminate Options All prices listed in US \$



Classic – Side Tables

Design – Allermuir

These simple, elegant, center pedestal tables are constructed with meticulous attention to detail, stability and quality. Their incredibly versatile design gives the specifier greater freedom to mix and match with other Allermuir pieces.



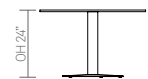
standard & optional features

● Standard feature
□ Not available

	A44-24RD Round 24" dia.	A44-30RD Round 30" dia.	A44-36RD Round 36" dia.	A44-48RD Round 48" dia.	A44-2424 Square 24"/24"	A44-3030 Square 30"/30"	A44-3636 Square 36"/36"
Weight	-	-	-	-	-	-	-
1" laminate faced MDF core top with a clear finish edge profile*	●	●	●	●	●	●	●
Steel pedestal base finished in Silver M04 powder coat*	●	●	●	●	●	●	●
Plastic glides	●	●	●	●	●	●	●
Optional features:							
Table edge profile can be stained*	+\$25	+\$25	+\$25	+\$25	+\$25	+\$25	+\$25
Steel pedestal base available in Polished Chrome*	+\$130	+\$130	+\$150	+\$150	+\$130	+\$130	+\$150
Steel pedestal base available in Silver powder coat*	+\$0	+\$0	+\$0	+\$0	+\$0	+\$0	+\$0
Floor fixing plate	+\$92	+\$92	+\$92	+\$92	+\$92	+\$92	+\$92

* Please see pages 240-261 for finish reference

dimensions – OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code		Edge	MFC	A (11, 37)	B (11, 37)	C (11, 37)	S (80, 82)	G	
A44-24RD • Round • 24"h x 24" dia.		11 37 80 82	-	745	879	1212	2314	-	
A44-30RD • Round • 24"h x 30" dia.		11 37 80 82	-	832	988	1341	2599	-	
A44-36RD • Round • 24"h x 36" dia.		11 37	-	985	1160	1598	-	-	
A44-48RD • Round • 24"h x 48" dia.		11 37	-	1299	1549	2137	-	-	
A44-2424 • Square • 24"h x 24" x 24"		11 37 80 82	-	745	879	1212	2314	-	
A44-3030 • Square • 24"h x 30" x 30"		11 37 80 82	-	832	988	1341	2599	-	
A44-3636 • Square • 24"h x 36" x 36"		11 37	-	985	1160	1598	-	-	

E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range
MFC = Melamine faced chipboard See Page 258 for Edge References See Page 260-261 for Laminate Options All prices listed in US \$

Classic – Dining Height Tables

Design – Allermuir

These simple, elegant, center pedestal tables are constructed with meticulous attention to detail, stability and quality. Their incredibly versatile design gives the specifier greater freedom to mix and match with other Allermuir pieces.



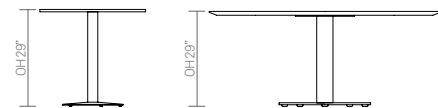
standard & optional features

- Standard feature
- Not available

	A47-24RD Round Dining table 24" dia.	A47-30RD Round Dining table 30" dia.	A47-36RD Round Dining table 36" dia.	A47-42RD Round Dining table 42" dia.	A47-48RD Round Dining table 48" dia.
Weight	44lbs	50lbs	71lbs	-	-
1" laminate faced MDF core top with a clear finish edge profile*	●	●	●	●	●
Steel pedestal base finished in Silver M04 powder coat*	●	●	●	●	●
Plastic glides	●	●	●	●	●
Optional features:					
Table edge profile can be stained*	+\$25	+\$25	+\$25	+\$25	+\$25
Steel pedestal base available in Polished Chrome*	+\$130	+\$130	+\$150	+\$150	+\$150
Steel pedestal base available in Silver powder coat*	+\$0	+\$0	+\$0	+\$0	+\$0
Floor fixing plate	+\$92	+\$92	+\$92	+\$92	+\$92

* Please see pages 240-261 for finish reference

dimensions – OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code	Edge	MFC	A (11, 37)	B (11, 37)	C (11, 37)	S (80, 82)	G
A47-24RD • Round • 29" h x 24" dia.	11 37 80 82	-	779	917	1267	2415	-
A47-30RD • Round • 29" h x 30" dia.	11 37 80 82	-	874	1031	1421	2713	-
A47-36RD • Round • 29" h x 36" dia.	11 37	-	1029	1211	1668	-	-
A47-42RD • Round • 29" h x 42" dia.	11 37	-	1182	1401	1915	-	-
A47-48RD • Round • 29" h x 48" dia.	11 37	-	1337	1591	2162	-	-

E = Edge Profile S = Solid Surface
MFC = Melamine faced chipboard

A = Grade A Laminate Range
See Page 258 for Edge References

B = Grade B Laminate Range
See Page 260-261 for Laminate Options

C = Grade C Laminate Range
All prices listed in US \$



Classic – Dining Height Tables

Design – Allermuir

These simple, elegant, center pedestal tables are constructed with meticulous attention to detail, stability and quality. Their incredibly versatile design gives the specifier greater freedom to mix and match with other Allermuir pieces.

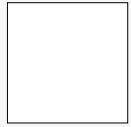







standard & optional features

- Standard feature
- Not available

	A47-2424 Square 24"/24"	A47-3030 Square 30"/30"	A47-3636 Square 36"/36"	A47-3024 Rectangle 30"/24"	A47-3624 Rectangle 36"/24"	A47-3630 Rectangle 36"/30"
Weight	46lbs	55lbs	78lbs	-	-	-
1" laminate faced MDF core top with a clear finish edge profile*	●	●	●	●	●	●
Steel pedestal base finished in Silver M04 powder coat*	●	●	●	●	●	●
Plastic glides	●	●	●	●	●	●
Optional features:						
Table edge profile can be stained*	+\$25	+\$25	+\$25	+\$25	+\$25	+\$25
Steel pedestal base available in Polished Chrome*	+\$130	+\$130	+\$130	+\$130	+\$130	+\$130
Steel pedestal base available in Silver powder coat*	+\$0	+\$0	+\$0	+\$0	+\$0	+\$0
Floor fixing plate	+\$92	+\$92	+\$92	+\$92	+\$92	+\$92

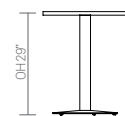
* Please see pages 240-261 for finish reference

Code	Edge	MFC	A (11, 37)	B (11, 37)	C (11, 37)	S (80, 82)	G
A47-2424 • Square • 29"h x 24" x 24"		-	779	917	1267	2415	-
A47-3030 • Square • 29"h x 30" x 30"		-	874	1031	1421	2713	-
A47-3636 • Square • 29"h x 36" x 36"		-	1029	1211	1668	-	-
A47-3024 • Rectangle • 29"h x 30" x 24"		-	926	1031	1421	2713	-
A47-3624 • Rectangle • 29"h x 36" x 24"		-	1029	1211	1668	-	-
A47-3630 • Rectangle • 29"h x 36" x 30"		-	1035	1220	1675	-	-



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range
 MFC = Melamine faced chipboard See Page 258 for Edge References See Page 260-261 for Laminate Options All prices listed in US\$

dimensions – OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Classic – Dining Height Tables

Design – Allermuir

These simple, elegant, center pedestal tables are constructed with meticulous attention to detail, stability and quality. Their incredibly versatile design gives the specifier greater freedom to mix and match with other Allermuir pieces.



standard & optional features

- Standard feature
- Not available

	A47-4830	A47-5430	A47-6030	A481-6630	A47-7230
	Rectangle 48"/30"	Rectangle 54"/30"	Rectangle 60"/30"	Rectangle 66"/30"	Rectangle 72"/30"

Weight	-	-	-	-	-
1" laminate faced MDF core top with a clear finish edge profile*	●	●	●	●	●
Steel pedestal base finished in Silver M04 powder coat*	●	●	●	●	●
Plastic glides	●	●	●	●	●
Optional features:					
Table edge profile can be stained*	+\$25	+\$25	+\$25	+\$25	+\$25
Steel pedestal base available in Polished Chrome*	+\$260	+\$260	+\$260	+\$260	+\$260
Steel pedestal base available in Silver powder coat*	+\$0	+\$0	+\$0	+\$0	+\$0
Floor fixing plate	+\$184	+\$184	+\$184	+\$184	+\$184

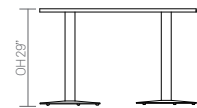
* Please see pages 240-261 for finish reference

		Edge	MFC	A (11, 37)	B (11, 37)	C (11, 37)	S (80, 82)	G
A47-4830 • Rectangle • 29"h x 48" x 30"		11 37 80 82	-	1580	1861	2587	5133	-
A47-5430 • Rectangle • 29"h x 54" x 30"		11 37 80 82	-	1625	1921	2656	5283	-
A47-6030 • Rectangle • 29"h x 60" x 30"		11 37 80 82	-	1671	1981	2725	5432	-
A47-6630 • Rectangle • 29"h x 66" x 30"		11 37 80 82	-	1716	2040	2795	5582	-
A47-7230 • Rectangle • 29"h x 72" x 30"		11 37 80 82	-	1763	2098	2863	5731	-

E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range
 MFC = Melamine faced chipboard See Page 258 for Edge References See Page 260-261 for Laminate Options All prices listed in US \$



dimensions – OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Classic – Dining Height Tables

Design – Allermuir

These simple, elegant, center pedestal tables are constructed with meticulous attention to detail, stability and quality. Their incredibly versatile design gives the specifier greater freedom to mix and match with other Allermuir pieces.



standard & optional features

- Standard feature
- Not available

	A47-4836 Rectangle 48"/36"	A47-5436 Rectangle 54"/36"	A47-6036 Rectangle 60"/36"	A481-6636 Rectangle 66"/36"	A47-7236 Rectangle 72"/36"	A47-4244 Rectangle 42"/44"
--	---	---	---	--	---	---

Weight	-	-	-	-	-	-
1" laminate faced MDF core top with a clear finish edge profile*	●	●	●	●	●	●
Steel pedestal base finished in Silver M04 powder coat*	●	●	●	●	●	●
Plastic glides	●	●	●	●	●	●
Optional features:						
Table edge profile can be stained*	+\$25	+\$25	+\$25	+\$25	+\$25	+\$25
Steel pedestal base available in Polished Chrome*	+\$260	+\$260	+\$260	+\$260	+\$260	+\$260
Steel pedestal base available in Silver powder coat*	+\$0	+\$0	+\$0	+\$0	+\$0	+\$0
Floor fixing plate	+\$184	+\$184	+\$184	+\$184	+\$184	+\$184

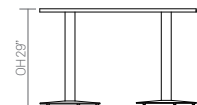
* Please see pages 240-261 for finish reference

		Edge	MFC	A (11, 37)	B (11, 37)	C (11, 37)	S (80, 82)	G
A47-4836 • Rectangle • 29"h x 48" x 36"		11 37 80 82	-	1737	2046	2846	5646	-
A47-5436 • Rectangle • 29"h x 54" x 36"		11 37 80 82	-	1788	2114	2922	5811	-
A47-6036 • Rectangle • 29"h x 60" x 36"		11 37 80 82	-	1838	2178	2998	5975	-
A47-6636 • Rectangle • 29"h x 66" x 36"		11 37 80 82	-	1888	2244	2998	5975	-
A47-7236 • Rectangle • 29"h x 72" x 36"		11 37 80 82	-	1939	2308	3150	6304	-
A47-4244 • Rectangle • 29"h x 42" x 44"		11 37 80 82	-	1763	2080	2884	5729	-



E = Edge Profile S = Solid Surface A = Grade A Laminate Range B = Grade B Laminate Range C = Grade C Laminate Range
 MFC = Melamine faced chipboard See Page 258 for Edge References See Page 260-261 for Laminate Options All prices listed in US\$

dimensions – OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Classic – High Level Tables

Design – Allermuir

These simple, elegant, center pedestal tables are constructed with meticulous attention to detail, stability and quality. Their incredibly versatile design gives the specifier greater freedom to mix and match with other Allermuir pieces.



standard & optional features

- Standard feature
- Not available

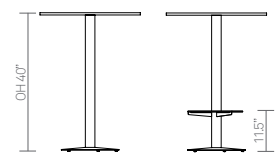
	A48-24RD Round 24" dia.	A48-30RD Round 30" dia.	A48-24RDFR Round 24" dia.	A48-30RDFR Round 30" dia.
Weight	59lbs	65lbs	63lbs	85lbs
1" laminate faced MDF core top with a clear finish edge profile*	●	●	●	●
Steel pedestal base finished in Silver M04 powder coat*	●	●	□	□
Plastic glides	●	●	●	●
Footring	□	□	●	●

Optional features:

Table edge profile can be stained*	+\$25	+\$25	+\$25	+\$25
Steel pedestal base available in Polished Chrome*	+\$150	+\$150	●	●
Steel pedestal base available in Silver powder coat*	+\$0	+\$0	+\$0	+\$0
Floor fixing plate	+\$92	+\$92	+\$92	+\$92

* Please see pages 240-261 for finish reference

dimensions – OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Code	Edge	MFC	A (11, 37)	B (11, 37)	C (11, 37)	S (80, 82)	G
A48-24RD • Round • 40" h x 24" dia.	11 37 80 82	-	924	1088	1575	2863	-
A48-30RD • Round • 40" h x 30" dia.	11 37 80 82	-	1021	1203	1740	3165	-
A48-24RDFR • Round • 40" h x 24" dia. • Footring	11 37 80 82	-	1244	1407	1895	3182	-
A48-30RDFR • Round • 40" h x 30" dia. • Footring	11 37 80 82	-	1340	1522	2059	3484	-

E = Edge Profile S = Solid Surface

MFC = Melamine faced chipboard

A = Grade A Laminate Range

See Page 258 for Edge References

B = Grade B Laminate Range

See Page 260-261 for Laminate Options

C = Grade C Laminate Range

All prices listed in US\$

