

PRICING & SPECIFICATION GUIDE
Duende Tables

February 1, 2019

TUOHY

Conference: **Duende**

Top Materials and Edge Styles CD3
Tables with Self-Edge Tops CD4
Tables with Metal Edge Tops CD5



Design: Metrica



Lucio Quinzio Leonelli



Robin Rizzini




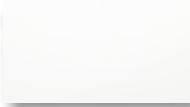
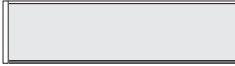
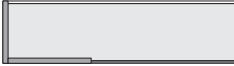






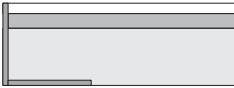
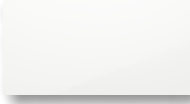

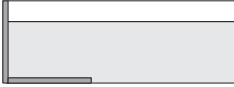
Thickness (inches, nominal)

Top Materials

Edge Styles

Self/Layered Edge

Metal Edge

1.5		<p>Wood1 AN89 Light Anigre AS22 Blanco Ash CH45 Light Cherry CH49 Medium Cherry CH53 Dark Cherry MH95 Medium Mahogany MH97 Dark Mahogany MP57 Light Maple MP61 White Maple SP73 Medium Sapele TB29 Biscayne Oak WL33 Catalan Walnut WL35 Scandia Walnut WL79 Sumatra Walnut WL80 Mezzo Walnut WO38 Tangiers Oak</p>	<p>Wood2 ANX3 Gray Anigre BS30 Mateo Gray CHX4 Dark Muted Cherry CHX5 Muted Cherry FB14 Flamed Black FG11 Flamed Gray FS10 Flamed Sand FWX9 Flamed White SOX6 Sand Oak (PS) SSX2 Striped Sand (QTR) WL12 Sable Walnut ZWX1 Intoned ZebraWood</p>		
		<p>HPL Formica® 949 White</p>			
		<p>Fenix® NTM 30 Bianco Alaska 718 Grigio Londra 720 Nero Ingo</p>			
2		<p>Glass Back-Painted S.BLK Black S.BWT White</p>			
		<p>Glass Etched GAW Acid-Etch White</p>			
		<p>Acrylic Solid Surface Avonite® 8256 Polaris</p>			

Duende Tables: Self-Edge Tops	Seats	Product Code	Top Materials (specify by code)					Optional Covers (specify by code)	
			Wood1	Wood2	HPL	Fenix®	Acrylic SS	Table/Leg Covers	Leg Covers
Conference 29.9h, Rectangle Shape ‡			WS1	WS2	HPS	FXS	SSS	WFT	WFL
Duende Conf Self/Rect 96w 32d	6-10	UDAC9632	6321	6444	5787	6372	9085	2012	1117
Duende Conf Self/Rect 96w 48d	6-12	UDAC9648	7535	7713	6128	6732	10962	2012	1117
Duende Conf Self/Rect 120w 36d	8-12	UDAC12036	7167	7334	7384	8749	10422	2090	1117
Duende Conf Self/Rect 120w 52d	8-14	UDAC12052	8723	8965	8613	9962	12802	2090	1117
Duende Conf Self/Rect 144w 36d	10-14	UDAC14436	7799	8001	7983	-	11574	2128	1117
Duende Conf Self/Rect 144w 52d	10-16	UDAC14452	9585	9872	8883	-	14397	2128	1117
Conference 29.9h, Super-Ellipse Shape ‡			WS1	WS2	HPS	FXS	SSS	WFT	WFL
Duende Conf Self/Ellipse 96w 32/24d	6-10	UDAD963224	6515	6638	5961	6741	9863	2012	1117
Duende Conf Self/Ellipse 96w 48/42d	6-12	UDAD964842	7729	7908	6303	7101	11740	2012	1117
Duende Conf Self/Ellipse 120w 36/29d	8-12	UDAD1203629	7362	7530	7558	9118	11200	2090	1117
Duende Conf Self/Ellipse 120w 52/45d	8-14	UDAD1205245	8918	9159	8787	10332	13580	2090	1117
Duende Conf Self/Ellipse 144w 36/29d	10-14	UDAD1443629	7995	8195	8159	-	12351	2128	1117
Duende Conf Self/Ellipse 144w 52/45d	10-16	UDAD1445245	9781	10067	9057	-	15175	2128	1117
Collaborative 42h, Rectangle Shape ‡			WS1	WS2	HPS	FXS	SSS	WFT	WFL
Duende Collab Self/Rect 96w 32d	6-10	UDBC9632	6671	6794	6136	6722	9435	2090	1195
Duende Collab Self/Rect 120w 36d	8-12	UDBC12036	7517	7685	7733	9099	10772	2167	1195
Duende Collab Self/Rect 144w 36d	10-14	UDBC14436	8150	8351	8333	-	11924	2206	1195
Collaborative 42h, Super-Ellipse Shape ‡			WS1	WS2	HPS	FXS	SSS	WFT	WFL
Duende Collab Self/Ellipse 96w 32/24d	6-10	UDBD963224	6865	6988	6312	6897	10212	2090	1195
Duende Collab Self/Ellipse 120w 36/29d	8-12	UDBD1203629	7711	7879	7909	9274	11550	2167	1195
Duende Collab Self/Ellipse 144w 36/29d	10-14	UDBD1443629	8344	8545	8508	-	12702	2206	1195

! Notes:

- All tops are in one section and cannot be sectioned further for handling or logistics purposes.
- Parametric sizing is available, up to -6in. width, -6in. depth.
- Price of table includes top and bases in powder coat.
- For MPA Metal Polished Aluminum bases add price below in options.
- Electrical options: Power-Data Apron; TAS; Power-Comm Troughs (Single,Dual).
- For Wire management add code and Price. Pricing is in Powder coat finish.
- When using Power-Data Apron and Power-Comm Trough just use leg covers for wire management.
- For MPA Metal Polished Aluminum wire management add price below.
- 144w tables in Wood1 and Wood2 are dependent on veneer availability.

+ Options:

- For MPA Polished Aluminum bases add \$7544 list
- For MPA Polished Aluminum, WFT; Wire Management Full Table add \$1673 list. For 29.9h tables
- For MPA Polished Aluminum, WFT; Wire Management Full Table add \$1789 list. For 42h tables
- For MPA Polished Aluminum, WFL; Wire Management Legs only add \$777 list. For 29.9h tables
- For MPA Polished Aluminum, WFL; Wire Management Legs only add \$894 list. For 42h tables



Duende Tables: Metal Edge Tops	Seats	Product Code	Top Materials (specify by code)							Optional Covers	
			Wood1	Wood2	HPL	Fenix®	Glass BP	OcuWrite	Acrylic SS	Table/Leg	Leg
Conference 29.9h, Rectangle Shape ‡			WM1	WM2	HPM	FXM	BGM	AGM	SSM	WFT	WFL
Duende Conf Metal/Rect 96w 32d	6-10	UDAC9632	7223	7346	6689	7274	9942	10914	9874	2012	1117
Duende Conf Metal/Rect 96w 48d	6-12	UDAC9648	8437	8615	7031	7634	12029	13325	11865	2012	1117
Duende Conf Metal/Rect 120w 36d	8-12	UDAC12036	8069	8237	8286	9652	11437	12651	11324	2090	1117
Duende Conf Metal/Rect 120w 52d	8-14	UDAC12052	9777	10018	9665	11015	14644	16399	13854	2090	1117
Duende Conf Metal/Rect 144w 36d	10-14	UDAC14436	8815	9015	8999	—	12857	14315	12588	2128	1117
Duende Conf Metal/Rect 144w 52d	10-16	UDAC14452	10751	11038	10049	—	16646	18750	15562	2128	1117
Collaborative 42h, Rectangle Shape ‡			WM1	WM2	HPM	FXM	BGM	AGM	SSM	WFT	WFL
Duende Collab Metal/Rect 96w 32d	6-10	UDBC9632	7573	7695	7214	7624	10292	11264	10225	2090	1195
Duende Collab Metal/Rect 120w 36d	8-12	UDBC12036	8419	8587	8811	10001	11786	13001	11675	2167	1195
Duende Collab Metal/Rect 144w 36d	10-14	UDBC14436	9164	9366	9524	—	13208	14665	12939	2206	1195

! Notes:

- All tops are in one section and cannot be sectioned further for handling or logistics purposes.
- Glass is applied in two pieces on single-section tops 144 wide.
- Parametric sizing is available, up to -6in. width, -6in. depth.
- Price of table includes top and bases in powder coat.
- For MPA Metal Polished Aluminum bases add price below in options.
- Electrical options: Power-Data Apron; TAS; Power-Comm Troughs (Single,Dual).
- For Wire management add code and Price. Pricing is in Powder coat finish.
- When using Power-Data Apron and Power-Comm Trough just use leg covers for wire management.
- For MPA Metal Polished Aluminum wire management add price below.
- 144w tables in Wood1 and Wood 2 are dependent on veneer availability.

+ Options:

- For MPA Polished Aluminum bases add \$7544 list
- For MPA Polished Aluminum, WFT; Wire Management Full Table add \$1673 list. For 29.9h tables.
- For MPA Polished Aluminum, WFT; Wire Management Full Table add \$1789 list. For 42h tables.
- For MPA Polished Aluminum, WFL; Wire Management Legs only add \$777 list. For 29.9h tables.
- For MPA Polished Aluminum, WFL; Wire Management Legs only add \$894 list. For 42h tables.

Table Sections

- All tops ship in one section (i.e., a single subtop).
- Glass surfaces 144w have two-piece construction on a single section subtop, with a seam on-center.

Tops 1.5-in Nominal Thickness

Wood1

AN89 Light Anigre
 AS22 Blanco Ash
 CH45 Light Cherry
 CH49 Medium Cherry
 CH53 Dark Cherry
 MH95 Medium Mahogany
 MH97 Dark Mahogany
 MP57 Light Maple
 MP61 White Maple
 SP73 Medium Sapele
 TB29 Biscayne Oak
 WL33 Catalan Walnut
 WL35 Scandia Walnut
 WL79 Sumatra Walnut
 WL80 Mezzo Walnut
 WO38 Tangiers Oak

Wood2

ANX3 Gray Anigre
 BS30 Mateo Gray
 CHX4 Dark Muted Cherry
 CHX5 Muted Cherry
 FB14 Flamed Black
 FG11 Flamed Gray
 FS10 Flamed Sand
 FWX9 Flamed White
 SOX6 Sand Oak (PS)
 SSX2 Striped Sand (QTR)
 WL12 Sable Walnut
 ZWX1 Intoned Zebrawood

HPL

Formica® 949 White

Fenix® NTM

30 Bianco Alaska
 718 Grigio Londra
 720 Nero Ingo

Tops 2-in Nominal Thickness

Glass Back-Painted

S.BLK Black
 S.BWT White

Acid-Etched OcuWrite

O.BWT OcuWrite White

Acrylic Solid Surface

Avonite® 8256 Polaris

Leg & Wire Cover Finish Codes:

MPA Polished Aluminum
 MRB Resin Black
 MRBM Resin Black Matte
 MRW Resin White
 MRSA Resin Satin Aluminum
 MRTG Resin Thunder Gray

144w tables in Wood1 or Wood2 are subject to veneer availability.

