

[REVOLUTION® FOLDING BANQUET TABLE - 30" X 60" RECTANGLE](#)

SKU: N/A



ADDITIONAL INFORMATION

Dimensions	Length: 60", Width: 30", Height: 30"
Features	Flip Top, Folding Legs, Linenless, MAXX Edge®
Material	Laminate
Table Shape	Rectangle
Laminate Finish	Black (BLK), Brittany Blue (BRB), Canyon Zephyr (CAZ), Carbon Mesh (CAM), Casual Linen (CAL), Classic Linen (CLL), Cloud Nebula (CLN), Cloud Zephyr (CLZ), Crisp Linen (CPL), Designer White (DWH), Ebony Recon (EBR), Grey Elm – Upgrade (GYE), Grey Mesh (GYM), Grey Nebula (GYN), Manitoba Maple (MAM), North Sea (NOS), Pewter Mesh (PEM), Phantom Pearl – Upgrade (PHP), Pinnacle Walnut (PIW), Platinum (PLA), Pressed Linen (PRL), Shadow Zephyr (SWZ), Skyline Walnut – Upgrade (SKW), Stell Mesh (STM), Tailored Linen (TAL), White Nebula (WHN)
MAXX Edge® Type	Eased, Linear
MAXX Edge® Color	Black (B), Charcoal (C), Graphite (G), Pewter (P)
Leg Styles	Flip-Top T-Legs, Folding Square-Leg, Folding T-Legs
Leg Color	Graphite (G), Wheat (W), Black (B), Carbon (CB), Charcoal (CC), Pewter (PE), Platinum (PT), White (WH), Polished Chrome (C), Brushed Nickel, Black Wrinkle (BW)

Our patented tabletop technology offers the best of both worlds because it's extremely durable and exceptionally lightweight. At 1.7 lbs/sqft, Revolution™ table tops are approximately 1/3 the weight of Particleboard/MDF. That is 66% lighter, yet incredibly strong. Revolution™ Folding Tables combine a lightweight core along with the convenience and flexibility of folding legs.

[Revolution® Folding Banquet Table - 30" x 60" Rectangle](#)

<https://forbesindustries.com/products/meetings-and-events/training-banquet-tables/revolution-training-banquet-tables/revolution-table-30-x-60-banquet/>



Forbes Industries

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VARIATIONS

Image	Description	Laminate Finish	MAXX Edge® Type	MAXX Edge® Color	Leg Styles	Leg Color
		Any Laminate Finish	Any MAXX Edge® Type	Any MAXX Edge® Color	Any Leg Styles	Any Leg Color

