



MODEL NUMBER	PRODUCT	WIDTH	DEPTH	HEIGHT	PRICE	DESCRIPTION
Flip Table, T-Base						
	NM-501-3048-S-SO	Grey Base	48"	30"	29 1/2"	\$ 1,188
	NM-501-3048-S-AC	Grey Base	48"	30"	29 1/2"	\$ 1,026
	NM-501-3060-S-SO	Grey Base	60"	30"	29 1/2"	\$ 1,345
	NM-501-3060-S-AC	Grey Base	60"	30"	29 1/2"	\$ 1,165
Flip Table, Y-Base						
	NM-502-3060-S-SO	Silver Base	60"	30"	30 1/2"	\$ 1,912
	NM-502-3060-S-AC	Silver Base	60"	30"	30 1/2"	\$ 1,725
	NM-502-3060-B-SO	Black Base	60"	30"	30 1/2"	\$ 1,912
	NM-502-3060-B-AC	Black Base	60"	30"	30 1/2"	\$ 1,725
	NM-502-3060-W-SO	White Base	60"	30"	30 1/2"	\$ 1,912
	NM-502-3060-W-AC	White Base	60"	30"	30 1/2"	\$ 1,725
	NM-502-3072-S-SO	Silver Base	72"	30"	30 1/2"	\$ 1,983
	NM-502-3072-S-AC	Silver Base	72"	30"	30 1/2"	\$ 1,777
	NM-502-3072-B-SO	Black Base	72"	30"	30 1/2"	\$ 1,983
	NM-502-3072-B-AC	Black Base	72"	30"	30 1/2"	\$ 1,777
	NM-502-3072-W-SO	White Base	72"	30"	30 1/2"	\$ 1,983
	NM-502-3072-W-AC	White Base	72"	30"	30 1/2"	\$ 1,777
	NM-502-3084-S-SO	Silver Base	84"	30"	30 1/2"	\$ 2,058
	NM-502-3084-S-AC	Silver Base	84"	30"	30 1/2"	\$ 1,837
	NM-502-3084-B-SO	Black Base	84"	30"	30 1/2"	\$ 2,058
	NM-502-3084-B-AC	Black Base	84"	30"	30 1/2"	\$ 1,837
	NM-502-3084-W-SO	White Base	84"	30"	30 1/2"	\$ 2,058
	NM-502-3084-W-AC	White Base	84"	30"	30 1/2"	\$ 1,837

Each table top is constructed using a 1" thick top with plastic laminate top surface.

All metal frames are coated electrostatically with an epoxy powder coat paint.

For the complete line of Maple & Red Oak Wood Finishes, refer to page 4 of this specification guide.



For the complete line of Laminate Finishes & Edge Band Colours, refer to page 5 & 8 of this specification guide.

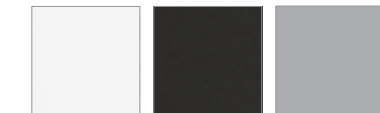


Flip T-Base table base is available in the following Metal Paint Colour only:



Grey

Flip Y-Base table base is available in the following Metal Paint Colours only:



White Black Silver

EDGE OPTIONS:

The Flip table is available in the following 2 edge styles.



"AC" 3mm Acrylic Edge

"SQ" 1/4" Square Edge

