

## Interactive

## **General Specifications**

**Seat:** Seat is constructed of 4/4 Alder hardwood frame and is glued and stapled. 4/4 hardwood corner blocks are glued and stapled to the inner seat frame. The seat is covered with 5" of foam with 1.8 density and a 36 ILD rating.

**Back:** The back is constructed of a 4/4 Alder hardwood frame is glued and stapled. 4/4 hardwood corner blocks are glued and stapled to the inner back frame. The back is then covered with 2.5" of foam with 1.8 density and a 24 ILD rating. The back is secured to the seat with T-nuts and 4 bolts.

**Glides:** Seats are fitted with 1"H ABS self-levelling glides. Connectivity option is available on flat surfaces of the bench base.

Visit www.mediatechnologies.com/resources for fabric and finish options.





WNK-60-7230



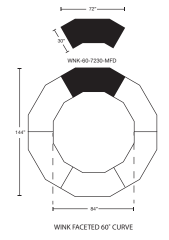
WNK-60-7230-MFD

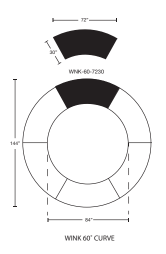
															Win	ık Curve
Model Number	Base	Curve	Seat	Back	Seat Hgt.	Wgt. (lbs.)	COM Yd.	List Price Grade 1 COM	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9
WNK-30-7230	Self-leveling glides	30 degree	Uph	Uph	18	34	3.5	\$2,456	\$2,676	\$2,856	\$3,062	\$3,378	\$3,948	\$4,615	\$5,396	\$6,309
WNK-60-7230	Self-leveling glides	60 degree	Uph	Uph	18	68	6.5	\$4,111	\$4,460	\$4,756	\$5,104	\$5,629	\$6,578	\$6,836	\$7,104	\$7,383
	Wink Faceted Curve															
WNK-60-7230-MFD	Self-leveling glides	60 degree	Uph	Uph	18	68	6.5	\$4,111	\$4,460	\$4,756	\$5,104	\$5,629	\$6,578	\$6,836	\$7,104	\$7,383

															Wink	Straight
Model Number	Base	OA Width"	Seat	Back	Seat Hgt.	Wgt. (lbs.)	COM Yd.	List Price Grade 1 COM	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9
WNK-3030	Self-leveling glides	30	Uph	Uph	18	34	3	\$1,848	\$1,983	\$2,118	\$2,229	\$2,366	\$2,665	\$2,959	\$3,289	\$3,653
WNK-6030	Self-leveling alides	60	Uph	Uph	18	68	5.5	\$3.058	\$3.312	\$3.565	\$3,775	\$4.156	\$4.578	\$5.044	\$5.557	\$6,124

## Required to order: Model # including:

• fabric selection





Prices and specifications subject to change without notice

P-WINK-220607

