

TransFold™ Tapered Folding Risers on Wheels for Standing Singers



Quality Risers & Stages Since 1947

gene johnson productions



Drop-in Couplings



Couplings securely connect units.

Gas Spring Lift Assist



TransFold™ is ready to go wherever your choir performs. Built-in wheels make it easy to roll the TransFold™ unit from the rehearsal room to the auditorium, up stairs, or on a bus or van.

- Charcoal Gray Carpet Surface with Black Metal Finish
- Consists of three, 18" deep steps with tapered ends, 8", 16" and 24" high that are permanently joined with hinged mechanisms
- Supported by tubular steel frames of 1" x 1", 16- gauge, zinc-plated steel
- Joined with 11-gauge, knuckle type hinges, secured with five, 5/16" bolts and locking nuts
- Fourth level step can be added to the TransFold™ Choral Riser to make the unit 32" high if desired.
- Guard Rails are recommended and available separately. See Accessories Page

Simple Unitized Design



Built-In Mobility



Unit #	Description	Dimensions	Capacity*	Price
72" length				
TFR72	72" Unit - 3 levels	72" x 55" x 24"	12-16	\$694.95
TFA72	4th step add-on to TRF72	78" x 18" x 32"	add 4-5	\$361.95
TFB72	Back Rail for TFR72 / TFA72	70" x 42"		\$283.95
48" length				
TFR48	48" Unit - 3 levels	48" x 55" x 24"	8-12	\$667.95
TFA48	4th step add-on to TFR48	54" x 18" x 32"	add 3-4	\$347.95
TFB48	Back Rail for TFR48 / TFA48	46" x 42"		\$271.95
TFS54	Side Rail (pair)	52" x 55-1/2"		\$424.95
72" Reverse Place between Tapered units to create Straight Configuration				
TFSR72	72" Reverse - 3 levels	72" x 55" x 24"	12-16	\$694.95
TFSA72	4th step add-on to TFSR72	60" x 18" x 32"	add 3-4	\$361.95
TFSB72	Back Rail for TFSR72/TFSA72	54" x 42"		\$277.95
*Capacities include one row of singers standing on floor level.				Prices effective 01/10

To these prices, add Shipping Charges via commercial freight from Chicago, plus applicable taxes. Where there is no loading dock or several available personnel to unload the truck, additional Shipping Charges will apply for a Delivery Truck with a Lift Gate.