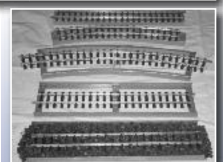
TRACKWAYS & BRIDGES

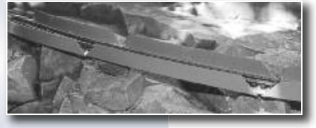


















TRACKWAYS

DIV. OF BILDISCO MFG. 21 CENTRAL AVENUE WEST ORANGE, NJ 07052 973-673-2400
Fax 973-673-2236
www.bildisco.com

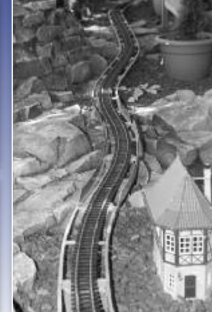
Standard Presort U.S. Postage PAID Permit 629 Orange, NJ 07050

ADDRESS SERVICE REQUESTED

TRACKWAYS

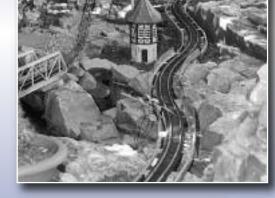
ELEVATED ROADBED & BRIDGES













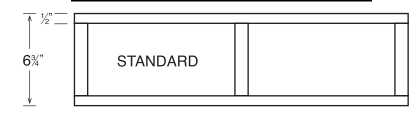


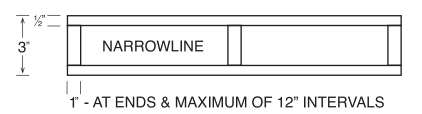




There Is Nothing Else Like It 973-673-2400

STRAIGHT SECTIONS

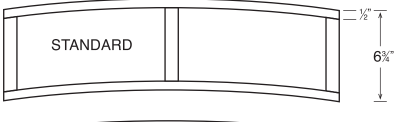


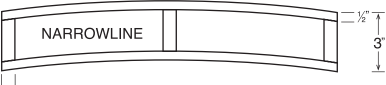


TRACKWAYS

- Outdoor or indoor use.
- Easy to install and maintain.
- Modular system with matching straights and curves, road bed, bridges and piers. Easy to cut and bend if necessary.
- ◆ See thru design allows clear view of your landscape while allowing rain, snow, etc. to pass thru and not accumulate, but may be ballasted if desired.
- Proper sizing to accommodate all major "G" scale track manufacturers.
- Single, double or triple track system available.
- ◆ Standard 6³/₄" width offers some derailment security and may have railings added with no train interference.
- ◆ Narrowline 3" width for prototype buffs who must pray for no derailment.
- Solid, heavy gauge steel (painted gray).

CURVED SECTIONS

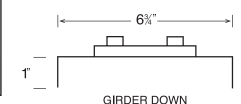




1" - AT ENDS & MAXIMUM OF 12" INTERVALS



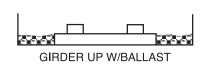
#ERS - Standard #NERS - Narrowline } 24", 48"

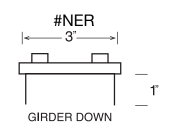


ELEVATED ROADBED

#ER Reversible and Ballastable

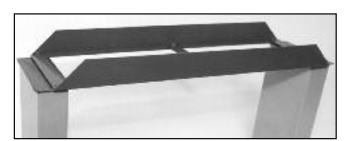






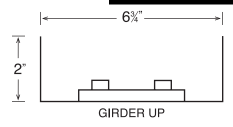


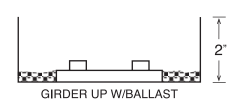
#NERC - Narrowline } 24" for 5', 8', 10', 20' DIA.



#TBS - Standard - to 48"

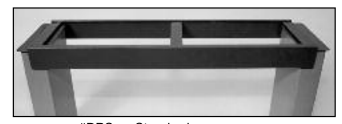
THRU GIRDER BRIDGE



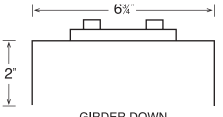




#TBC - Standard to 48" for 5', 8', 10', 20' DIA.



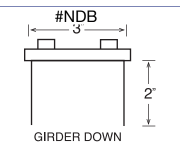
#NDBS - Narrowline } to 48"

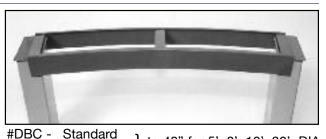


GIRDER DOWN

DECK GIRDER BRIDGE #DB Reversible and Ballastable







#NDBC - Narrowline } to 48" for 5', 8', 10', 20' DIA.

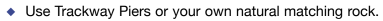
PIERS

	Standard #P	Narrowline #PN	
Top Plate	2 ¹ / ₂ " x 6 ¹ / ₂ "	$2^{1}/2$ " x $2^{3}/4$ "	
Base	2" x 5 ⁷ / ₈ "	2" x 2 ¹ / ₄ "	
Height	3", 6" 9", 12", 15"		

Every 24" on Elevated Roadbed. up to 48" on Bridges.

OPTIONS & ACCESSORIES

- ◆ CROSSBRACES 1" Wide (when you cut a roadbed) #XB 6³/₄", #NXB 3", #XBD 14" (Double)
- ◆ PREFINISH (Rustoleum Smoke Gray) #OTPF Per Piece
- ◆ 2 TRACK WIDTH (Double) on any Roadbed or Bridge 14" Wide #D2
- ◆ CUSTOM WIDTH On any Roadbed or Bridge to 20" Wide #OCW



BILDISCO DOOR Mfg., Inc.

SALES · INSTALLATION · SERVICE

ARCHITECTURAL • INSTITUTIONAL • COMMERCIAL • APARTMENT DOOR OPENINGS

"The Door Doctors offer the Total Package for Immediate Delivery"

TRACKWAYS PRICE LIST

ALL PRICES ARE LIST, F.O.B. W. ORANGE, N.J. ALL MATERIAL SHIPPED WITHIN 7 DAYS AMERICAN EXPRESS, MASTERCARD, VISA

<u>STRAIGHT</u>			CURVED			
ELEVATED ROADBED						
#ERS, NERS	– 24" – 48"	\$19.00 38.00	#ERC, NERC 5', 8', 10', 20 diameter	. – 24"	\$24.00	
THRU GIRDER BRID	<u>GE</u>					
TBS to 24"		\$40.00	TBC to 24"		\$54.00	
to 36"		58.00	to 36"		76.00	
to 48"		75.00	to 48"		100.00	
		5', 8' 10', 20'				
		diameter				
DECK GIRDER BRIDGE						
#DBS, NDBS	to 24"	\$40.00	#DBC, NDBC	to 24"	\$54.00	
,	to 36"	58.00	•	to 36"	76.00	
	to 48"	75.00		to 48"	100.00	
			5', 8', 10', 20	,		
			diameter			

LENGTH OF CURVED = INSIDE DIAMETER

PIERS

#P, PN - 3", 6", 9" \$50.00 12", 15" 65.00

OPTIONS & ACCESSORIES

#CROSS BRACES - XB, NXB - \$1.00, XBD - \$2.00
PREFINISHED - OTPF - \$10.00 per piece
2 TRACK WIDTH - D2 - add 50% to any above price
CUSTOM WIDTH - OCW - to 6 3/4 width add 30% to 20" width add 60% to above prices.

[•] CURVED DIAMETERS ARE APPROXIMATE FOR EXAMPLE: A 10' (120") DIAMETER WILL EASILY ACCOMMODATE 100"-140".



INSTALLATION HELPFUL HINTS

VERY SIMPLE TO INSTALL, DON'T OVER COMPLICATE

• TOOLS NEEDED - metal cutting saw (if you need to cut special size(s))

• MATERIAL NEEDED – to attach Trackways to Piers – Silicone

or – Self-tapping #6 screws 1/8" x 1/2" - end cross brace is predrilled

- to attach track to Trackways - Silicone

or - Self-tapping #6 screws

1/8" x 1/2"

or - Black wire

to Ballast Trackways
 1/16" or 1/8" plastic/fiberglass

ballast

• NOTE ON PIERS - YOUR FINISH PAINT COAT CAN BE MADE TO APPROXIMATE A STEEL PIER OR A CEMENT PIER. IF CEMENT, A CEMENT BRICK LOOKS EXCELLENT FOR A BASE.