

Contents

Skatewheel Conveyor (SW)
1.38" Diameter Roller Conveyor (JRS)4
1.9" Diameter Roller Conveyor (MRS)
Spurs8
Gates9
Supports10
Accessories
Rall Transfer Tables 12



QUICKSHIP

AVAILABLE FOR SELECTED SIZES OF:

- 1.38" Diameter Roller (JRS)
- 1.9" Diameter Roller (MRS)
- Skatewheel (SW)
- Supports

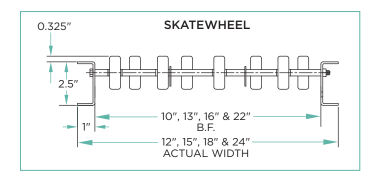
Look for the inside





Skatewheel Gravity Conveyor is ideally suited to convey lightweight packages and where operations require portable or temporary conveyor lines such as warehousing or shipping areas.

- 4 Widths
- Axles on 3" Centers
- Steel or Aluminum Frames & Wheels
- Wheels Set High (for wheels set low, add angle guard rail)



Skatewheel (SW)

Straight Sections

Specifications

Width: 12", 15", 18" and 24" OAW

Frame: 2-1/2" deep x 1" flange x 12 ga. Galvanized Steel or 0.112" extruded aluminum channel with bolt in cross braces

Couplings: Hooks one end, studs on opposite end. NOTE: Steel conveyor available without couplings for permanent installations - Add "SE" suffix to conveyor part number for square cut side channels.

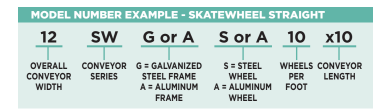
Lengths: 10 ft. and 5 ft. straight sections.

Special lengths available.

Wheels: 1-15/16" dia. with ball bearings in hardened raceway. Zinc plated steel or corrosion resistant aluminum.

Axles: 1/4" dia. steel, threaded one end with locknut, spaced on 3" centers. Spacers are zinc plated steel.

Capacity: See Load Capacity Chart.



LOAD CAPACITY CHART - SKATEWHEEL										
FRAME MATERIAL	SUPPORT CENTERS	FRAME CAPACITY*	WHEEL CAPACITY							
STEEL	10 FT.	600 LBS.	50 LBS.							
SIEEL	5 FT.	2100 LBS.	20 FB2:							
AI UMINUM	10 FT.	300 LBS.	25 LBS.							
ALUMINUM	5 FT.	1400 LBS.	25 LBS.							

*MAXIMUM UNIFORMLY DISTRIBUTED LOAD OVER 10 FT.

STEEL FRAME/STEEL WHEEL															
12" OVERALL WIDTH 15" OVERALL WIDTH 18"							18" O\	/ERALL \	VIDTH		24" O	VERALL V	WIDTH		
MODEL #	WHEELS PER FT.	WEIGHT 10 FT.	T (LBS) 5 FT.	MODEL#	WHEELS PER FT.	WEIGH 10 FT.	T (LBS) 5 FT.	MODEL#	WHEELS PER FT.	WEIGHT 10 FT.	Γ (LBS) 5 FT.	MODEL #	WHEELS PER FT.	WEIGHT 10 FT.	T (LBS) 5 FT.
12SWGS10	10	59	30	15SWGS10	10	66	33	18SWGS14	14	76	38	24SWGS16	16	91	46
12SWGS12	12	62	31	15SWGS12	12	69	35	18SWGS16 (16	81	40	24SWGS20	20	95	48
12SWGS16	16	68	34	15SWGS16	16	75	38	18SWGS18	18	85	41	24SWGS24	24	101	50

ALUMINUM	FRAME/	STEEL	WHEE	L											
12" OVERALL WIDTH 15" OVERALL WIDTH 18" OVERALL WIDTH 24" OVERALL WIDTH															
MODEL #	WHEELS PER FT.	WEIGHT 10 FT.	Γ (LBS) 5 FT.	MODEL#	WHEELS PER FT.	WEIGH 10 FT.	T (LBS) 5 FT.	MODEL#	WHEELS PER FT.	WEIGH 10 FT.	T (LBS) 5 FT.	MODEL #	WHEELS PER FT.	WEIGH 10 FT.	T (LBS) 5 FT.
12SWAS10	10	43	22	15SWAS10	10	50	25	18SWAS14	14	59	30	24SWAS16	16	74	37
12SWAS12	12	46	23	15SWAS12	12	52	26	18SWAS16	16	64	32	24SWAS20	20	78	39
12SWAS16	16	52	26	15SWAS16	16	58	29	18SWAS18	18	68	33	24SWAS24	24	84	42

ALUMINUM	ALUMINUM FRAME/ALUMINUM WHEEL														
12" OVERALL WIDTH 15" OVERALL WIDTH 18" OVERALL WIDTH 24" OVERALL WIDTH															
MODEL #	WHEELS PER FT.	WEIGHT 10 FT.	Γ (LBS) 5 FT.	MODEL#	WHEELS PER FT.	WEIGH 10 FT.	T (LBS) 5 FT.	MODEL#	WHEELS PER FT.	WEIGHT 10 FT.	Γ (LBS) 5 FT.	MODEL#	WHEELS PER FT.	WEIGH 10 FT.	T (LBS) 5 FT.
12SWAA10	10	38	19	15SWAA10	10	45	23	18SWAA14	14	53	27	24SWAA16	16	66	34
12SWAA12	12	40	20	15SWAA12	12	47	26	18SWAA16	16	57	29	24SWAA20	20	69	35
12SWAA16	16	44	22	15SWAA16	16	51	26	18SWAA18	18	61	29	24SWAA24	24	73	37





Skatewheel (SW)

Curved Sections



Width: 12", 15", 18" and 24" OAW

Frame: 2-1/2" deep x 1" flange x 12 ga. Galvanized Steel or 0.112" extruded aluminum channel with bolt in cross braces.

Couplings: Hooks and studs on both ends of curve. **Axles:** 1/4" dia. steel, threaded one end with locknut, spaced on 3" equivalent centers. Spacers are zinc plated steel.

Capacity: Same per foot capacity as straight sections.



Skatewheel Curves are compatible with straight sections, allowing flexibility on conveyor lines. They maintain package orientation due to the differential action of the individual wheels.

- 4 Widths
- Steel or Aluminum Frames & Wheels
- Gravity Hooks & Studs Both Ends
- 45° and 90° Curves
- 36" Inside Radius

OUTSIDE RADIUS								
Overall Width	Outside Radius							
12"	48"							
15"	51"							
18"	54"							
24"	60"							

MODEL	NUMB	ER EXAN	IPLE - SKATE	WHEEL CUR	VED	
12	36	SW	G or A	S or A	12	90
$\overline{}$	Ť				$\overline{}$	—
OVERALL			G = GALVANIZED	S = STEEL	WHEELS	DEGREE
CONVEYOR	INSIDE (CONVEYOR	STEEL FRAME	WHEEL	PER	OF
WIDTH	RADIUS	SERIES	A = ALUMINUM FRAME	A = ALUMINUM WHEEL	FOOT	CURVE

STEEL FRAME	/STEEL	WHEEL					
12" O\	/ERALL \	WIDTH		15" O\	'ERALL \	WIDTH	
MODEL #	DEGREE	WHEELS PER FT.	WEIGHT (LBS)	MODEL#	DEGREE	WHEELS PER FT.	WEIGHT (LBS)
1236SWGS1290	90	12	44	1536SWGS1290	90	12	46
1236SWGS1245	45	12	24	1536SWGS1245	45	12	25
18" O\	/ERALL \	VIDTH		24" 0\	/ERALL \	WIDTH	
MODEL #	DEGREE	WHEELS PER FT.	WEIGHT (LBS)	MODEL#	DEGREE	WHEELS PER FT.	WEIGHT (LBS)
1836SWGS1890	90	18	56	2436SWGS2490	Q 90	24	70

ALUMINUM FR	ALUMINUM FRAME/STEEL WHEEL											
12" O\	/ERALL \	WIDTH		15" O\	/ERALL \	WIDTH						
MODEL #	DEGREE	WHEELS PER FT.	WEIGHT (LBS)	MODEL#	DEGREE	WHEELS PER FT.	WEIGHT (LBS)					
1236SWAS1290	90	12	33	1536SWAS1290	90	12	36					
1236SWAS1245	45	12	18	1536SWAS1245	45	12	19					
18" O\	/ERALL \	WIDTH		24" OVERALL WIDTH								
MODEL #	DEGREE	WHEELS PER FT.	WEIGHT (LBS)	MODEL#	DEGREE	WHEELS PER FT.	WEIGHT (LBS)					
1836SWAS1890	90	18	45	2436SWAS2490	90	24	58					
1836SWAS1845	45	18	24	2436SWAS2445	45	24	31					

ALUMINUM FR	ALUMINUM FRAME/ALUMINUM WHEEL											
12" 0\	/ERALL \	WIDTH		15" O\	ERALL \	WIDTH						
MODEL #	DEGREE	WHEELS PER FT.	WEIGHT (LBS)	MODEL#	DEGREE	WHEELS PER FT.	WEIGHT (LBS)					
1236SWAA1290	90	12	27	1536SWAA1290	90	12	29					
1236SWAA1245	45	12	16	1536SWAA1245	45	12	17					
18" O\	/ERALL \	VIDTH		24" OVERALL WIDTH								
MODEL #	DEGREE	WHEELS PER FT.	WEIGHT (LBS)	MODEL#	DEGREE	WHEELS PER FT.	WEIGHT (LBS)					
1836SWAA1890	90	18	37	2436SWAA2490	90	24	48					
1836SWAA1845	45	18	19	2436SWAA2445	45	24	26					



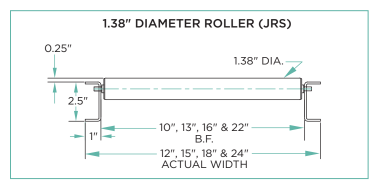




UNEX 1.38" Diameter Roller Gravity Conveyor is

ideally suited to convey light weight packages and where operations require portable or temporary conveyor lines such as warehousing or shipping areas.

- 4 Widths
- 4 Roller Centers
- Steel or Aluminum Frames & Rollers
- Rollers Set High (for rollers set low, add angle guard rail)



1.38" diameter roller (JRS)

Straight Sections

Specifications

Width: 12", 15", 18" and 24" OAW

Frame: 2-1/2'' deep x 1" flange x 12 ga. Galvanized Steel or 0.112" extruded aluminum channel with bolt in cross braces

Couplings: Hooks one end, studs on opposite end. NOTE: Steel conveyor available without couplings for permanent installations - Add "SE" suffix to conveyor part number for square cut side channels.

Lengths: 10 ft. and 5 ft. straight sections.

Special lengths available.

Rollers: 1-3/8" diameter x 18 gauge galvanized steel or .058 heat treated aluminum tubing. Oiled ball bearings both ends.

Axles: 1/4" diameter steel, spring loaded for easy installation or removal, spaced on 1-1/2", 3", 4-1/2" or 6" centers.

Capacity: See Load Capacity Chart.

MODEL I	NUMBER EX	XAMPLE - 1.38 "	DIAMETER RO	LLER S	TRAIGHT
12	JRS	G or A	S or A	1.5	x10
OVERALL	CONVEYOR	G = GALVANIZED	S = GALVANIZED	ROLLER	CONVEYOR
CONVEYOR WIDTH	SERIES	STEEL FRAME A = ALUMINUM	STEEL ROLLER A = ALUMINUM	CENTERS	LENGTH
		FRAME	ROLLER		

LOAD CAPACITY CHART - 1.38" DIAMETER ROLLER										
FRAME MATERIAL	SUPPORT CENTERS	FRAME CAPACITY*	ROLLER CAPACITY							
STEFI	10 FT.	550 LBS.	45 LBS.							
SIEEL	5 FT.	2100 LBS.	45 LBS.							
A I I INAINII INA	10 FT.	275 LBS.	70 L DC							
ALUMINUM	5 FT.	1200 LBS.	30 LBS.							

*MAXIMUM UNIFORMLY DISTRIBUTED LOAD OVER 10 FT.

STEEL FRAM	STEEL FRAME/STEEL ROLLER														
12" OVERALL WIDTH				15" O\	/ERALL V	VIDTH		18" O	VERALL V	VIDTH		24" O	VERALL V	VIDTH	
MODEL#	ROLLER CENTERS	WEIGHT 10 FT.	(LBS) 5 FT.	MODEL#		WEIGHT 10 FT.	(LBS) 5 FT.	MODEL#	ROLLER CENTERS	WEIGHT 10 FT.	(LBS) 5 FT.	MODEL#		WEIGHT 10 FT.	T (LBS) 5 FT.
12JRSGS1.5	1-1/2"	100	50	15JRSGS1.5	1-1/2"	119	60	18JRSGS1.5 (1-1/2"	137	69	24JRSGS1.5	1-1/2"	173	87
12JRSGS30	3"	66	33	15JRSGS30	3"	76	38	18JRSGS30	3"	85	43	24JRSGS30	3"	104	53
12JRSGS4.5	4-1/2"	55	27	15JRSGS4.5	4-1/2"	62	31	18JRSGS4.5 (0 4-1/2"	68	34	24JRSGS4.5	4-1/2"	82	41
12JRSGS60	6"	49	25	15JRSGS60	6"	55	28	18JRSGS60	6"	65	32	24JRSGS60	0 6"	77	40

ALUMINUM	ALUMINUM FRAME/ALUMINUM ROLLER														
12" O	12" OVERALL WIDTH 15" OVERALL WIDTH			18" OVERALL WIDTH			24" OVERALL WIDTH								
MODEL#	ROLLER CENTERS	WEIGHT 10 FT.	(LBS) 5 FT.	MODEL#	ROLLER CENTERS	WEIGH 10 FT.	T (LBS) 5 FT.	MODEL#	ROLLER CENTERS	WEIGHT 10 FT.	Γ (LBS) 5 FT.	MODEL#	ROLLER CENTERS	WEIGHT 10 FT.	Γ (LBS) 5 FT.
12JRSAA1.5	1-1/2"	55	28	15JRSAA1.5	1-1/2"	65	33	18JRSAA1.5	1-1/2"	74	38	24JRSAA1.5	1-1/2"	92	47
12JRSAA30	3"	35	18	15JRSAA30	3"	40	21	18JRSAA30	3"	45	23	24JRSAA30	3"	55	29
12JRSAA4.5	4-1/2"	29	15	15JRSAA4.5	4-1/2"	33	17	18JRSAA4.5	4-1/2"	36	18	24JRSAA4.5	4-1/2"	43	22
12JRSAA60	6"	27	14	15JRSAA60	6"	29	16	18JRSAA60	6"	33	18	24JRSAA60	6"	41	20





1.38" diameter roller (JRS)



1.38" Diameter Roller (JRS) Curves are compatible with straight sections, allowing flexibility on conveyor lines. Optional guard rail may be added for product protection.

- 4 Widths
- Steel or Aluminum Frames & Rollers
- Gravity Hooks & Studs Both Ends
- 45° and 90° Curves
- 36" Inside Radius

Curved Sections

Specifications

Width: 12", 15", 18" and 24" OAW

Frame: 2-1/2" deep x 1" flange x 12 ga. Galvanized Steel or 0.112" extruded aluminum channel with bolt in cross braces.

Couplings: Hooks and studs on both ends of curve.

Rollers: 1-3/8" diameter x 18 gauge galvanized steel or .058 heat treated aluminum tubing. Oiled ball bearings

both ends.

Axles: 1/4" dia. steel spring loaded for easy installation or removal, spaced on 1-1/2" or 3" equivalent centers.

Capacity: Same per foot capacity as straight sections.

OUTSID	E RADIUS
Overall Width	Outside Radius
12"	48"
15"	51"
18"	54"
24"	60"

MODEL	NUMB	ER EXAN	1PLE - 1.38" DI	AMETER RO	LLER CL	JRVED
12	36	JRS	G or A	S or A	1.5	90
OVERALL	Т		G = GALVANIZED	S = STEEL	ROLLER	DEGREE
CONVEYOR WIDTH	INSIDE RADIUS	CONVEYOR SERIES	STEEL FRAME A = ALUMINUM FRAME	ROLLER A = ALUMINUM ROLLER	CENTERS	OF CURVE

STEEL FRAME	STEEL FRAME/STEEL ROLLER								
12" O\	/ERALL \	WIDTH		15" OVERALL WIDTH					
MODEL#	DEGREE	ROLLER CENTERS	WEIGHT (LBS)	MODEL#	DEGREE	ROLLER CENTERS	WEIGHT (LBS)		
1236JRSGS1.590	90	1-1/2"	67	1536JRSGS1.590	90	1-1/2"	81		
1236JRSGS2.12590	90	3"	45	1536JRSGS2.12590	90	3"	53		
1236JRSGS1.545	45	1-1/2"	34	1536JRSGS1.545	45	1-1/2"	41		
1236JRSGS1.545	45	3"	24	1536JRSGS2.12545	45	3"	28		
18" O\	/ERALL \	WIDTH		24" OVERALL WIDTH					
MODEL#	DEGREE	ROLLER CENTERS	WEIGHT (LBS)	MODEL#	DEGREE	ROLLER CENTERS	WEIGHT (LBS)		
1836JRSGS1.590	90	1-1/2"	93	2436JRSGS1.590	90	1-1/2"	120		
1836JRSGS2.12590	Q 90	3"	60	2436JRSGS2.12590	Q 90	3"	75		
1836JRSGS1.545	45	1-1/2"	51	2436JRSGS1.545	45	1-1/2"	60		
10303113031.343		, _							

ALUMINUM FRAME/ALUMINUM ROLLER								
12" O\	/ERALL \	WIDTH		15" OVERALL WIDTH				
MODEL #	DEGREE	ROLLER CENTERS	WEIGHT (LBS)	MODEL#	DEGREE	ROLLER CENTERS	WEIGHT (LBS)	
1236JRSAA1.590	90	1-1/2"	41	1536JRSAA1.590	90	1-1/2"	48	
1236JRSAA2.12590	90	3"	28	1536JRSAA2.12590	90	3"	32	
1236JRSAA1245	45	1-1/2"	21	1536JRSAA1.545	45	1-1/2"	24	
1236JRSAA1.545	45	3"	15	1536JRSAA2.12545	45	3"	17	
18" O\	/ERALL \	WIDTH		24" OVERALL WIDTH				
MODEL #	DEGREE	ROLLER CENTERS	WEIGHT (LBS)	MODEL#	DEGREE	ROLLER CENTERS	WEIGHT (LBS)	
MODEL # 1836JRSAA1.590	DEGREE 90			MODEL # 2436JRSAA1.590	DEGREE 90			
		CENTERS	(LBS)			CENTERS	(LBS)	
1836JRSAA1.590	90	1-1/2"	(LBS) 54	2436JRSAA1.590	90	1-1/2"	(LBS) 66	

Q QUICK SHIP ITEM

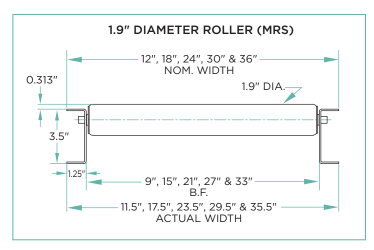




1.9" Diameter Roller Gravity Conveyor

is used to convey medium weight packages in permanent installations.

• Rollers set high (for rollers set low, add angle guard rail)



LOAD CAPACITY CHART - 1.9" DIAMETER ROLLER								
SUPPORT CENTERS	FRAME CAPACITY*	ROLLER CAPACITY MAXIMUM LOAD PER ROLLER						
10 FT.	1000 LBS.	170 I BS.						
5 FT.	4000 LBS.	170 LB3.						

*MAXIMUM UNIFORMLY DISTRIBUTED LOAD OVER 10 FT.

1.9" diameter roller (MRS)

Straight Sections

Specifications

Width: 12", 18", 24", 30" and 36" nominal OAW.

Actual OA Width is 1/2" less.

Frame: 3-1/2" deep x 1-1/4" flange x 12 gauge galvanized

steel channel with bolt in cross braces

Couplings: Optional bolt-in butt couplers.

Lengths: 10 ft. and 5 ft. straight sections.

Special lengths available.

Rollers: 1.9" diameter x 16 gauge galvanized steel tubing.

Oiled ball bearings both ends.

Axles: 7/16" hex steel, spring loaded for easy installation

or removal on 3", 4-1/2" or 6" centers. Capacity: See Load Capacity Chart.

MODEL NUME	BER EXAMP	LE - 1.9" DIAM	TER ROLL	ER STRAIGHT
12	MRS	G	4.5	x10
OVERALL CONVEYOR WIDTH	CONVEYOR SERIES	GALVANIZED STEEL FRAME AND ROLLERS	ROLLER CENTERS	CONVEYOR LENGTH

1.9" DIAM	ETER ROLL	ER (MRS)			
OVERALL WIDTH (NOMINAL)*	BETWEEN FRAME WIDTH	MODEL#	ROLLER CENTERS	WEIGHT (LBS) 10 FT.	WEIGHT (LBS) 5 FT.
		12MRSG30	3"	114	58
12"	9"	12MRSG4.5	4-1/2"	92	46
		12MRSG60	6"	80	40
		18MRSG30 (3"	155	79
18"	15"	18MRSG4.5	4-1/2"	121	60
		18MRSG60 (0 6"	102	52
		24MRSG30	3"	196	99
24"	21"	24MRSG4.5	4-1/2"	149	74
		24MRSG60 (0 6"	124	64
		30MRSG30	3"	231	117
30"	27"	30MRSG4.5	4-1/2"	175	87
		30MRSG60	6"	144	74
		36MRSG30	3"	278	141
36"	33"	36MRSG4.5	4-1/2"	207	103
		36MRSG60	6"	291	74

*NOTE: Actual width is 1/2" less than nominal.







1.9" Diameter Roller Gravity Conveyor (MRS) Curves

are compatible with straight sections, allowing flexibility to conveyor lines. Optional guard rail may be added for product protection.

• 28-3/4" inside radius

Curved Sections

Specifications

Width: 12", 18", 24", 30" and 36" nominal OAW.

Actual is 1/2" less.

Frame: 3-1/2" deep x 1-1/4"" flange x 12 gauge galvanized

steel channel with bolt in cross braces.

Couplings: Optional bolt-in butt couplers.

Curves: 90° and 45° with 28-3/4" inside radius.

Rollers: 1.9" diameter x 16 gauge galvanized steel tubing.

Oiled ball bearings both ends.

Axles: 7/16" hex steel, spring loaded for easy installation

or removal, spaced on 3" or 6" centers.

Capacity: Same per foot capacity as straight sections.

OUTSIDE RADIUS						
Overall Width	Outside Radius					
12"	40-1/4"					
18"	46-1/4"					
24"	52-1/4"					
30"	58-1/4"					
36"	64-1/4"					

MODEL N	UMBER EX	KAMPLE - 1.9	" DIAMETER	ROLLER	CURVED
12	30	MRS	G	30	90
OVERALL CONVEYOR WIDTH	INSIDE RADIUS	CONVEYOR SERIES	GALVANIZED STEEL FRAME AND ROLLERS	ROLLER CENTERS	CONVEYOR LENGTH

1.9" DIAME	1.9" DIAMETER ROLLER (MRS) CURVED								
OVERALL WIDTH (NOMINAL)*	BETWEEN FRAME WIDTH	MODEL#	DEGREE	ROLLER CENTERS	WEIGHT (LBS)				
		1230MRSG3090		3"	61				
12"	9"	1230MRSG6090	90	6"	44				
		1230MRSG3045		3"	30				
		1230MRSG6045	45	6"	23				
		1830MRSG3090	<u>Q</u>	3"	85				
18"	15"	1830MRSG6090	90	6"	58				
		1830MRSG3045		3"	42				
		1830MRSG6045	45	6"	31				
		2430MRSG3090	Q	3"	107				
24"	21"	2430MRSG6090	90	6"	71				
		2430MRSG3045		3"	54				
		2430MRSG6045	45	6"	40				
		3030MRSG3090		3"	130				
30"	27"	3030MRSG6090	90	6"	85				
		3030MRSG3045		3"	64				
		3030MRSG6045	45	6"	46				
		3630MRSG3090		3"	159				
36"	33"	3630MRSG6090	90	6"	105				
		3630MRSG3045		3"	79				
		3630MRSG6045	45	6"	57				

*NOTE: Actual width is 1/2" less than nominal.





Skatewheel Spurs are used to transfer product from one conveyor line to another. They may be used

for merging or diverging applications. 4 Widths

• Right & Left Hand Assemblies

· Gravity Hooks & Studs One End

• 45° and 90° Spurs



MODEL NUMBER EXAMPLE - SKATEWHEEL SPUR 12 33 **SW** SP 12 90 R or L OVERALL INSIDE CONVEYOR SDIID WHEELS DEGREE RIGHT CONVEYOR **RADIUS** SERIES PER OF **OR LEFT** SPUR WIDTH FOOT HAND

Spurs

Specifications

Width: 12", 15", 18" and 24" OAW

Frame: 2-1/2" deep x 1" flange x 12 ga. Galvanized

Steel with bolt in cross braces.

Couplings: Hooks and studs on one end, nesting

channel on opposite end.

Spurs: 90° and 45° with 33" inside radius.

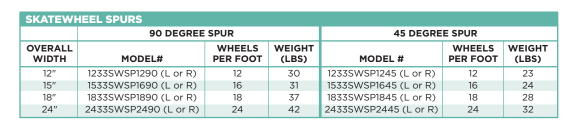
Left or Right Hand, specify.

Wheels: 1-15/16" diameter with ball bearings in hardened

raceway. Zinc plated steel.

Axles: 1/4" dia. steel, threaded one end with locknut, spaced on 3" equivalent centers. Spacers are zinc

Capacity: Same per foot capacity as straight sections.





1.38" Diameter Gravity Roller Spurs

are used to transfer product from one conveyor line to another. They may be used for merging or diverging applications.

- 4 Widths
- · Right & Left Hand Assemblies
- · Gravity Hooks & Studs One End
- 45° and 90° Spurs

Specifications

Width: 12", 15", 18" and 24" OAW

Frame: 2-1/2" deep x 1" flange x 12 gauge galvanized steel channel with bolt in cross braces.

Couplings: Hooks and stud on one end, nesting channel on opposite end.

Spurs: 90° and 45° with 36" inside radius.

Left or Right Hand, specify.

Rollers: 1-3/8" diameter x 18 gauge galvanized steel tubing.

Oil ball bearings both ends.

Axles: 1/4" diameter steel, spring loaded for easy installation or removal, spaced on 3" equivalent centers.

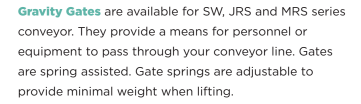
Capacity: Same per foot capacity as straight sections.

MODEL NUMBER EXAMPLE - 1.38" DIAMETER ROLLER SPUR

12	36	JRS	Р	2.12	90	R or L
OVERALL CONVEYOR WIDTH	INSIDE RADIUS	CONVEYOR SERIES	SPUR	ROLLER CENTERS	DEGREE OF SPUR	RIGHT OR LEFT HAND

	90 DEGREE	SPUR		45 DEGREE SPUR		
OVERALL WIDTH	MODEL#	ROLLER CENTERS	WEIGHT (LBS)	MODEL #	ROLLER CENTERS	WEIGHT (LBS)
12"	1236JRSP2.1290 (L orR)	3"	45	1236JRSP2.1245 (L or R)	3"	30
15"	1536JRSP2.1290 (L or R)	3"	55	1536JRSP2.1245 (L or R)	3"	36
18"	1836JRSP2.1290 (L or R)	3"	66	1836JRSP2.1245 (L or R)	3"	42
24"	2436JRSP2.1290 (L or R)	3"	87	2436JRSP2.1245 (L or R)	3"	54







Spring Assisted Gate

For skatewheel (SW) conveyor & 1.38" diameter roller (JRS)

- 4 Widths 12", 15", 18", 24" OAW
- 3 ft., 4 ft. or 5 ft. lengths
- Steel or Aluminum frames, skatewheels and rollers
- 2-1/2" x 1" channel frame 12 gauge galvanized steel or .112" extruded aluminum

For 1.9" diameter roller (MRS)

- 5 widths 12", 18", 24", 30", 36" OAW
- 3 ft., 4 ft. or 5 ft. lengths
- Galvanized steel frames and rollers
- $3-1/2" \times 1-1/4" \times 12$ ga. galvanized steel frame

FOR USE WITH JRS & SW, SPRING ASSIST						
OA CONVEYOR WIDTH GATE HINGE KIT						
	PART #	WEIGHT (LBS)				
12"	T2G12JRS/SW	39				
15"	T2G15JRS/SW	41				
18"	T2G18JRS/SW	42				
24"	T2G24JRS/SW	45				

FOR USE WITH MRS, SPRING ASSIST					
OA CONVEYOR WIDTH	GATE HINGE KIT				
	PART #	WEIGHT (LBS)			
12"	T2G12MRS	40			
18"	T2G18MRS	43			
24"	T2G24MRS	46			
30"	T2G30MRS	49			
36"	T2G36MRS	52			

- 1. Infeed section must be a minimum of 12" long and supports must be lagged to floor.
- 2. Gate part numbers are for hinge assemblies only and do not include conveyor section.





"H" Type Permanent Floor Supports - "CS" Series

For use with skatewheel (SW) or 1.38" diameter roller conveyor (JRS)

- Top bracket adjustable for pitch, boots for leveling with holes for lagging to floor.
- Formed 12 gauge galvanized steel construction.
- Supports shipped knocked down.
- Single leg outboard support for use on outside radius of 90° curves.

Note: Add 2-3/4" to support height for top of conveyor height.

"H" TYPE PERMANENT FLOOR SUPPORTS - "CS" SERIES									
SUPPORT MODEL #		PORT IGHT	(WEIGHT (LBS) OA CONVEYOR WIDTH		OUTBOARD SUPPORT	WEIGHT (LBS)		
	MIN.	MAX.	12"	15"	18"	24"	30"	MODEL #	
CS511	5"	11"	6.4	6.4	6.4	6.4	6.4	SCS511	3.2
CS1115	11"	15"	9.7	10	10.3	11	11.6	SCS1115	3.7
CS1523 🔇	15"	23"	12.1	12.5	12.8	13.4	14.1	SCS1523 (4.9
CS2338 (23"	38"	17.1	17.5	17.8	18.4	19	SCS2338 (7.4
CS3853	38"	53"	22.2	22.9	23.5	24.8	26.1	SCS3853	9.2
CS5368	53"	68"	25.8	26.5	27.1	28.4	29.7	SCS5368	11



Single leg outboard

Contact factory

MODEL NUMBER - CS SERIES SUPPORT						
CS	2338	12				
-		T				
SUPPORT SERIES	HEIGHT ADJUSTMENT	OA CONVEYOR WIDTH				

"H" Type Permanent Floor Supports - "MCS" Series

For use with 1.9" diameter roller conveyor (MRS)

- Top bracket adjustable for pitch, boots for leveling with holes for lagging to floor.
- Formed 12 gauge galvanized steel construction.
- Supports shipped knocked down.
- Single leg outboard support for use on outside radius of 90° curves.

Note: Add 3-3/4" to support height for top of conveyor height.

"H" IYPE	"H" TYPE PERMANENT FLOOR SUPPORTS - "MCS" SERIES								
SUPPORT MODEL #		UPPORT HEIGHT			IGHT (I	OUTBOARD SUPPORT	WEIGHT (LBS)		
	MIN.	MAX.	12"	18"	24"	30"	36"	MODEL#	
CS511	5"	11"	6.4	6.4	6.4	6.4	6.4	SCS511	3.2
MCS1115	11"	15"	9.7	10.3	11	11.6	12.2	SCS1115	3.7
MCS1523 (15"	23"	12.1	12.8	13.4	14.1	14.7	SCS1523	4.9
MCS2338	23"	38"	17.1	17.8	18.4	19	19.7	SCS2338	7.4
MCS3853	38"	53"	22.2	23.5	24.8	26.1	27.3	SCS3853	9.2
MCS5368	53"	68"	25.8	27.1	28.4	29.7	31	SCS5368	11



Portable Tripod Supports

For use with skatewheel (SW) or 1.38" diameter roller conveyor (JRS)

• Welded tubular construction with hand key adjustment locking.

Note: Add 2" to support height for top of conveyor height.

Option: Portable support available with 3" diameter swivel casters with wheel brake. (Adds 4" to support height)

PORTABL	E TRIP	OD SU	IPPOR	TS
MODEL #	WIDTH	SUPI MIN.	PORT MAX.	WEIGHT (LBS)
T142412	12"	14"	24"	6
T244212	12"	24"	42"	11
T305012	12"	30"	50"	11
T427812	12"	42"	78"	17
T142415	15"	14"	24"	6
T244215	15"	24"	42"	11
T305015	15"	30"	50"	12
T427815	15"	42"	78"	17
T142418	18"	14"	24"	7
T244218 (18"	24"	42"	11
T305018	18"	30"	50"	12
T427818	18"	42"	78"	17
T142424	24"	14"	24"	7
T244224	24"	24"	42"	11
T305024	24"	30"	50"	12
T427824	24"	42"	78"	17



ADJUSTMENT







PACKAGE STOP		
OA CONVEYOR WIDTH	"A" WIDTH	MODEL #
12"	9-1/2"	12SSG
15"	12-1/2"	15SSG
18"	15-1/2"	18SSG
24"	21-1/2"	24SSG



Stops

Package Stop

"Dead" type package stops are simply placed on skatewheel (SW) or 1.38" (JRS) conveyor sections. NOTE: Not for use with JRS series conveyor with rollers on 1-1/2" centers.

SW/JRS ANGLE STOP		
OA CONVEYOR WIDTH	ANGLE SIZE	MODEL #
12"	1-1/4" X 1-1/4"	12FAES-JRS
15"	X 10 GAUGE GALV. STEEL	15FAES-JRS
18"		18FAES-JRS
24"		24FAES-JRS



Fixed Angle End Stop

Angle end stop mounts to end of conveyor and bolts to top flange of conveyor side channels. Available in all standard conveyor widths.



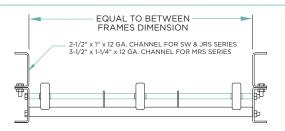


Roller Stop

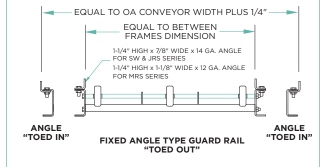
Roller stops allow for loads to be supported while pulling product from end of conveyor section

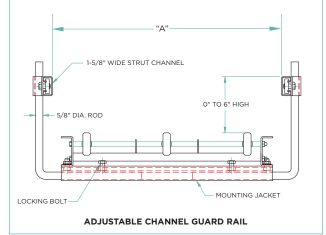
Model # RRSTOPJRS for SW and JRS series conveyor Model # RRSTOPMRS for MRS series conveyor

Note: kit uses a roller from conveyor section



FIXED CHANNEL TYPE GUARD RAIL





Guard Rail

For use with SW, JRS and MRS series conveyor

- All guard rail available for straight and curved sections.
- All guard rail available for one or both sides
- All guard rail is shipped loose for field mounting
- Fixed angle guard can be toed in or out





Adjustable Guard Rail

Fixed Angle Guard Rail

To order guard rail, please consult the factory.

INSIDE CLEARANCE RANGE FOR ADJUSTABLE GUARD RAIL						
OA WIDTH SW/JRS	"A" ADJUSTMENT	OA WIDTH MRS	"A" ADJUSTMENT			
12"	11-1/2" TO 17-1/2"	12" (11-1/2" ACTUAL)	11" TO 18"			
15"	14-1/2" TO 20-1/2"	18" (17-1/2" ACTUAL)	17" TO 29"			
18"	17-1/2" TO 29-1/2"	24" (23-1/2" ACTUAL)	23" TO 35"			
24"	23-1/2" TO 35-1/2"	30" (29-1/2" ACTUAL)	29" TO 41"			
		36" (35-1/2" ACTUAL)	35" TO 47"			

NOTE: If using fixed angle or channel style guard rail with a fixed angle end stop, order the guard rail 1-1/4" shorter per end stop.



UNEX Ball Transfer Tables are a multidirectional material handling solution that helps position material precisely. Ball transfers are also useful for making tight turns when curves aren't an option.

Ball Transfer Table uses:

- When products are required to be manually rotated or positioned - without lifting
- Ideal for workstations or transferring from 2 adjacent conveyor lines
- Can be used for tight 90 degree turns (in place of curved sections)
- · Can also be used as turntables

Features:

- · 9 standard conveyor widths
- 3 ball centers
- · Galvanized steel side frames
- Balls set high (for set low add angle guard rail)

LIGHT DU	TY JRS							
	12" OVERALL WIDTH							
MODEL #	BALL		WEIGHT (LBS)					
MODEL #	CENTERS	1'-6" LG	2'-0"LG	2'-6" LG	3'-0" LG			
12BTJRS2X	2"	29.3	39.1	48.9	58.6			
12BTJRS3X	3"	19.6	26.2	32.7	39.2			
12BTJRS4X	4"		24		36			
	15′	OVERALL	WIDTH					
MODEL #	BALL		WEIGH	IT (LBS)				
MODEL #	CENTERS	1'-6" LG	2'-0"LG	2'-6" LG	3'-0" LG			
15BTJRS2X	2"	36.8	49.1	61.3	73.6			
15BTJRS3X	3"	24	32	40	48			
15BTJRS4X	4"		26.9		40.4			
	18′	OVERALL	WIDTH					
MODEL #	BALL			IT (LBS)				
MODEL #	CENTERS	1'-6" LG	2'-0"LG	2'-6" LG	3'-0" LG			
18BTJRS2X	2"	43.4	57.8	72.3	86.6			
18BTJRS3X	3"	28.3	37.7	47.1	56.6			
18BTJRS4X	4"		28.4		42.6			
	24" OVERALL WIDTH							
MODEL #	BALL			IT (LBS)				
MODEL #	CENTERS	1'-6" LG	2'-0"LG	2'-6" LG	3'-0" LG			
24BTJRS2X	2"	57.4	76.4	95.5	114.8			
24BTJRS3X	3"	36.9	49.1	61.4	73.8			
24BTJRS4X	4"		31.5		47.3			

Ball Transfer Tables

Specifications

Light Duty - JRS & SW Series

Widths: 12", 15", 18" & 24" wide.

Frame: 2-1/2" deep x 1" flange x 12 gauge galvanized steel channel with bolt in cross braces.

• Also available as "drop-in" style to replace rollers in UNEX SW or JRS gravity conveyor

Medium Duty - MRS Series

Widths: 12", 18", 24" 30" & 36" wide.

(actual OAW is 1/2" less)

Frame: 3-1/2" deep x 1-1/4" flange x 12 gauge galvanized steel channel with bolt in cross braces.

• Also available as "drop-in" style to replace rollers in UNEX MRS gravity conveyor

Lengths: 1 ft. to 3 ft. in 6" increments. Special lengths up to 10 ft. available.

Balls: 1" dia. carbon steel ball in zinc plated housing -1/4-20NC stud mount - set high in frame to match roller height.

Capacity: 50 lbs. per ball. Frame capacities are same as conveyor straight sections.

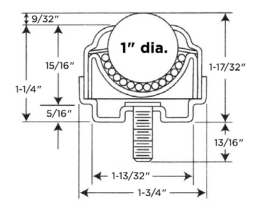
Ball Pattern: Available on 2", 3" and 4" cc square pattern.

Note: A minimum of 9 balls are required to support product.

MODEL NUMBER EXAMPLE - BALL TRANSFER					
12	вт	DI	JRS	2	х3
CONVEYOR WIDTH	BALL TRANSFER	DROP IN (IF REQUIRED)	MATCHING CONVEYOR SERIES	BALL CENTERS	CONVEYOR LENGTH

LIGHT DU					
12" OVERALL WIDTH					
MODEL #	BALL			IT (LBS)	
	CENTERS	1'-6" LG	2'-0"LG	2'-6" LG	3'-0" LG
12BTSW2X	2"	29.3	39.1	48.9	58.6
12BTSW3X	3"	19.6	26.2	32.7	39.2
12BTSW4X	4"		24		36
	15′	OVERALI	WIDTH		
MODEL #	BALL		WEIGH	IT (LBS)	
MODEL #	CENTERS	1'-6" LG	2'-0"LG	2'-6" LG	3'-0" LG
15BTSW2X	2"	36.8	49.1	61.3	73.6
15BTSW3X	3"	24	32	40	48
15BTSW4X	4"		26.9		40.4
	18′	OVERALI	WIDTH		
MODEL #	BALL		WEIGH	IT (LBS)	
MODEL #	CENTERS	1'-6" LG	2'-0"LG	2'-6" LG	3'-0" LG
18BTSW2X	2"	43.4	57.8	72.3	86.6
18BTSW3X	3"	28.3	37.7	47.1	56.6
18BTSW4X	4"		28.4		42.6
24" OVERALL WIDTH					
	24	" OVERALI	L WIDTH		
MODEL #	24 BALL	" OVERALI		IT (LBS)	
MODEL #	T T	" OVERALI 1'-6" LG		IT (LBS) 2'-6" LG	3'-0" LG
MODEL # 24BTSW2X	BALL		WEIGH		3'-0" LG 114.8
	BALL CENTERS	1'-6" LG	WEIGH 2'-0"LG	2'-6" LG	

LIGHT BUTY ID	/CW/ DDO!	NINI				
LIGHT DUTY JRS	-					
10" BETWEEN	10" BETWEEN FRAMES (FOR 12" WIDE) BALL WEIGHT (LBS)					
MODEL#	BALL					
	CENTERS	1'-0" LG	1′-6″LG			
10BTDI-JRSSW2X	2"	16.7	25.1			
10BTDI-JR/SWS3X	3"	10.2	15.3			
10BTDI-JRS/SW4X	4"	9.1				
13" BETWEEN	FRAMES (F	OR 15" WIE	E)			
MODEL#	BALL	WEIGH	T (LBS)			
MODEL#	CENTERS	1'-0" LG	1'-6"LG			
13BTDI-JRSSW2X	2"	20.3	30.5			
13BTDI-JR/SWS3X	3"	13.1	19.7			
13BTDI-JRS/SW4X	4"	10.6				
16" BETWEEN	FRAMES (F	OR 18" WIE	E)			
MODEL#	BALL	WEIGHT (LBS)				
MODEL#	0=1:T=00	41 011 1 0	41 6111 6			
	CENTERS	1'-0" LG	1'-6"LG			
16BTDI-JRSSW2X	2"	26.1	39.1			
16BTDI-JRSSW2X 16BTDI-JR/SWS3X						
	2"	26.1	39.1			
16BTDI-JR/SWS3X	2" 3" 4"	26.1 16 13.1	39.1 24			
16BTDI-JR/SWS3X 16BTDI-JRS/SW4X 22" BETWEEN	2" 3" 4"	26.1 16 13.1	39.1 24 DE)			
16BTDI-JR/SWS3X 16BTDI-JRS/SW4X	2" 3" 4" FRAMES (F	26.1 16 13.1 OR 24" WII	39.1 24 DE)			
16BTDI-JR/SWS3X 16BTDI-JRS/SW4X 22" BETWEEN	2" 3" 4" FRAMES (FO	26.1 16 13.1 OR 24" WII	39.1 24 DE) T (LBS)			
16BTDI-JR/SWS3X 16BTDI-JRS/SW4X 22" BETWEEN MODEL #	2" 3" 4" FRAMES (FOR BALL CENTERS	26.1 16 13.1 OR 24" WII WEIGH 1'-0" LG	39.1 24 DE) T (LBS) 1'-6"LG			



Ball Transfer Detail

LOAD CAPACITY CHART - BALL TRANSFER						
CONVEYOR	SUPPORT	FRAME CAPACITY	BALL CAPACITY			
SERIES	CENTERS	MAXIMUM UNIFORMLY DISTRIBUTED LOAD	MAXIMUM LOAD PER BALL			
SW/JRS	10 FT.	550 LBS.	50 LBS.			
	5 FT.	2100 LBS.	20 FB2:			
MDC	10 FT.	1000 LBS.	FOLDS			
MRS	5 FT.	4000 LBS.	50 LBS.			

MEDIUM I	DUTY MRS				
	12′	OVERALI	WIDTH		
MODEL #	BALL		WEIGH	IT (LBS)	
MODEL #	CENTERS	1'-6" LG	2'-0"LG	2'-6" LG	3'-0" LG
12BTMRS2X	2"	29	38.6	48.3	58
12BTMRS3X	3"	22.6	28.8	36	43.2
12BTMRS4X	4"		24.7		37
18" OVERALL WIDTH					
MODEL #	BALL	WEIGHT (LBS)			
MODEL #	CENTERS	1'-6" LG	2'-0"LG	2'-6" LG	3'-0" LG
18BTMRS2X	2"	44.4	59.2	74	88.8
18BTMRS3X	3"	32.5	43.3	54.1	65
18BTMRS4X	4"		37.6		56.3
	24	" OVERALI	L WIDTH		
MODEL #	BALL			IT (LBS)	
MODEL #	CENTERS	1'-6" LG	2'-0"LG	2'-6" LG	3'-0" LG
24BTMRS2X	2"	59.7	79.5	99.4	119.4
24BTMRS3X	3"	42.4	56.5	70.6	84.8
24BTMRS4X	4"		47		70.5
	30	" OVERALI	L WIDTH		
MODEL #	BALL	WEIGHT (LBS)			
MODEL #	CENTERS	1'-6" LG	2'-0"LG	2'-6" LG	3'-0" LG
30BTMRS2X	2"	75	100	125	150
30BTMRS3X	3"	52.4	69.8	87.2	104.8
30BTMRS4X	4"		59		88.5
	36'	" OVERALI	L WIDTH		
MODEL #	BALL			IT (LBS)	
HODEL#	CENTERS	1'-6" LG	2'-0"LG	2'-6" LG	3'-0" LG
36BTMRS2X	2"	90.4	120.4	150.1	180.8
36BTMRS3X	3"	62.3	83	103.8	124.6
36BTMRS4X	4"		68.7		103.1

MEDIUM DUTY MRS DROP IN					
9" BETWEEN FRAMES (FOR 12" WIDE)					
MODEL#	BALL	WEIGH	T (LBS)		
MODEL #	CENTERS	1'-0" LG	1'-6"LG		
9BTDI-MRS2X	2"	15.4	23		
9BTDI-MRS3X	3"	11	16.6		
9BTDI-MRS4X	4"	8.9			
15" BETWEEN FRAMES (FOR 18" WIDE)					
MODEL #	BALL	WEIGHT (LBS)			
MODEL #	CENTERS	1'-0" LG	1'-6"LG		
15BTDI-MRS2X	2"	25.6	38.4		
15BTDI-MRS3X	3"	17.7	26.5		
15BTDI-MRS4X	4"	14.8			
21" BETWEEN	FRAMES (FO	OR 24" WIE	DE)		
MODEL#	BALL		IT (LBS)		
MODEL #	CENTERS	1'-0" LG	1'-6"LG		
21BTDI-MRS2X					
2101 DI-11K32X	2"	35.8	53.7		
21BTDI-MRS3X	2" 3"	35.8 24.3	53.7 36.5		
212121111027	-				
21BTDI-MRS3X	3" 4"	24.3 19.6	36.5		
21BTDI-MRS3X 21BTDI-MRS4X 27" BETWEEN	3" 4" FRAMES (FO	24.3 19.6 OR 30" WII	36.5 DE) T (LBS)		
21BTDI-MRS3X 21BTDI-MRS4X	3" 4" FRAMES (FO BALL CENTERS	24.3 19.6 OR 30" WII	36.5 DE)		
21BTDI-MRS3X 21BTDI-MRS4X 27" BETWEEN	3" 4" FRAMES (FO	24.3 19.6 OR 30" WII	36.5 DE) T (LBS)		
21BTDI-MRS3X 21BTDI-MRS4X 27" BETWEEN MODEL #	3" 4" FRAMES (FO BALL CENTERS	24.3 19.6 OR 30" WII WEIGH 1'-0" LG	36.5 DE) T (LBS) 1'-6"LG		
21BTDI-MRS3X 21BTDI-MRS4X 27" BETWEEN MODEL # 27BTDI-MRS2X	3" 4" FRAMES (FOR BALL CENTERS 2"	24.3 19.6 OR 30" WII WEIGH 1'-0" LG 46.1	36.5 DE) T (LBS) 1'-6"LG 69.1		
21BTDI-MRS3X 21BTDI-MRS4X 27" BETWEEN MODEL # 27BTDI-MRS2X 27BTDI-MRS3X	FRAMES (FO BALL CENTERS 2" 3" 4"	24.3 19.6 OR 30" WII WEIGH 1'-0" LG 46.1 30.9 25.5	36.5 DE) T (LBS) 1'-6"LG 69.1 46.4		
21BTDI-MRS3X 21BTDI-MRS4X 27" BETWEEN MODEL # 27BTDI-MRS2X 27BTDI-MRS3X 27BTDI-MRS4X 33" BETWEEN	3" 4" FRAMES (FOR BALL CENTERS 2" 3" 4" FRAMES (FOR BALL BALL	24.3 19.6 OR 30" WII WEIGH 1'-0" LG 46.1 30.9 25.5 OR 36" WII	36.5 T (LBS) 1'-6"LG 69.1 46.4 DE) T (LBS)		
21BTDI-MRS3X 21BTDI-MRS4X 27" BETWEEN MODEL # 27BTDI-MRS2X 27BTDI-MRS3X 27BTDI-MRS4X 33" BETWEEN MODEL #	3" 4" FRAMES (FOR BALL CENTERS 2" 3" 4" FRAMES (FOR BALL CENTERS)	24.3 19.6 OR 30" WII WEIGH 1'-0" LG 46.1 30.9 25.5 OR 36" WII WEIGH 1'-0" LG	36.5 DE) T (LBS) 1'-6"LG 69.1 46.4 DE) T (LBS) 1'-6"LG		
21BTDI-MRS3X 21BTDI-MRS4X 27" BETWEEN MODEL # 27BTDI-MRS2X 27BTDI-MRS3X 27BTDI-MRS4X 33" BETWEEN MODEL # 33BTDI-MRS2X	3" 4" FRAMES (FOR BALL CENTERS 2" 3" 4" FRAMES (FOR BALL CENTERS 2"	24.3 19.6 OR 30" WII WEIGH 1'-0" LG 46.1 30.9 25.5 OR 36" WII WEIGH 1'-0" LG 56.3	36.5 T (LBS) 1'-6"LG 69.1 46.4 DE) T (LBS) 1'-6"LG 84.4		
21BTDI-MRS3X 21BTDI-MRS4X 27" BETWEEN MODEL # 27BTDI-MRS2X 27BTDI-MRS3X 27BTDI-MRS4X 33" BETWEEN MODEL #	3" 4" FRAMES (FOR BALL CENTERS 2" 3" 4" FRAMES (FOR BALL CENTERS)	24.3 19.6 OR 30" WII WEIGH 1'-0" LG 46.1 30.9 25.5 OR 36" WII WEIGH 1'-0" LG	36.5 DE) T (LBS) 1'-6"LG 69.1 46.4 DE) T (LBS) 1'-6"LG		



CUSTOM CAPABILITY

UNEX has the ability to provide custom variations of our products.

Special lengths, widths, roller centers, wheel patterns or modified standards can be provided to meet requirements of your particular applications.

Contact the UNEX factory for more information or to discuss specific needs.







gravity**//conveyor**

unex.com

© UNEX 2020