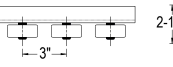
# **CONVEYOR RAILS**

Wheel Conveyor Rails are made up of standard skatewheels mounted to various angle-channel configurations. They provide a means of economical mobile storage systems. Can be mounted on floor level or in storage flow racks. Rails are 12 ga. powder painted steel.

### Available 1 week from stockyard







2-1/2" 2-7/8"

PLAN CROSS SECTION

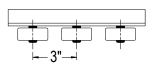
#### Rail Weight Per Ft.-2.5 LBS.

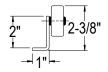
		Sı	ipport Cen	ters		
3'	4'	5'	6'	7'	8'	10'
		Maximun	n Load Per	Foot (Lbs.	)	
260*	260*	146	83	51	35	18

<sup>\*</sup>Wheel Capacity-65 lbs. each

TYPE NO. 2







PLAN CROSS SECTION

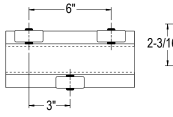
#### Rail Weight Per Ft.-2.1 LBS.

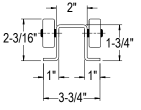
Support Centers								
3'	4'	5'	6'	7'	8'	10'		
Maximum Load Per Foot (Lbs.)								
223	92	50	28	17	12	6		

<sup>\*</sup>Wheel Capacity-65 lbs. each

## TYPE NO. 3







PLAN CROSS SECTION

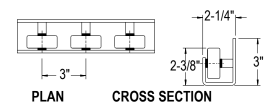
#### Rail Weight Per Ft.-3.5 LBS.

Support Centers							
3'	4'	5'	6'	7'	8'	10'	
Maximum Load Per Foot (Lbs.)							
260*	233	125	71	44	38	15	

<sup>\*</sup>Wheel Capacity-65 lbs. each

### TYPE NO. 4





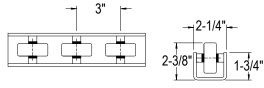
#### Rail Weight Per Ft.-3.5 LBS.

Support Centers								
3'	4'	5'	6'	7'	8'	10'		
	Maximum Load Per Foot (Lbs.)							
260*	260*	198	112	69	49	24		

<sup>\*</sup>Wheel Capacity-65 lbs. each

## TYPE NO. 5





PLAN CROSS SECTION

#### Rail Weight Per Ft.—3.0 LBS.

Support Centers							
3'	4'	5'	6'	7'	8'	10'	
Maximum Load Per Foot (Lbs.)							
260*	210	113	64	40	27	14	

<sup>\*</sup>Wheel Capacity-65 lbs. each

