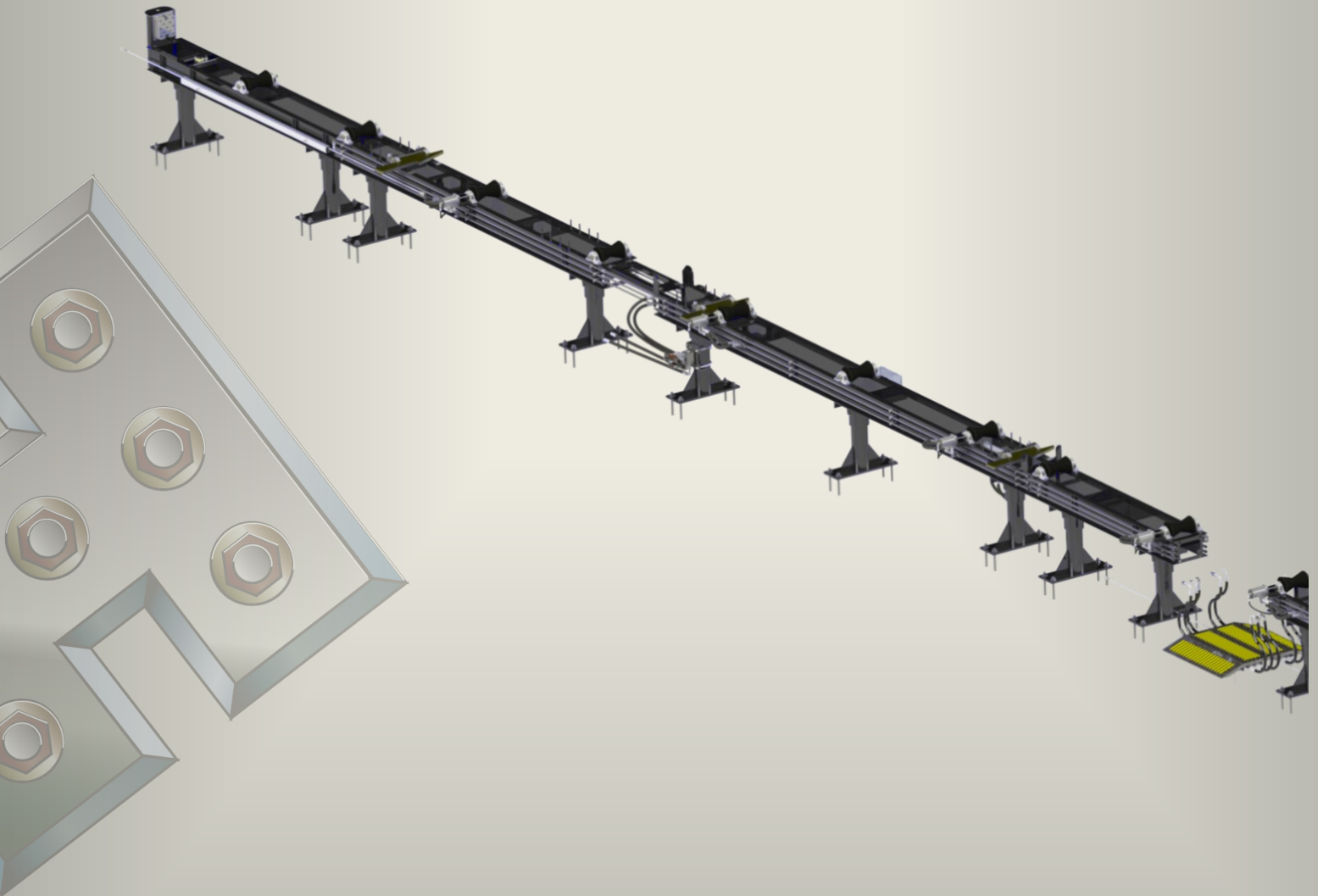


TRANSFER CONVEYOR SYSTEM



Many facilities in today's Oil and Gas industry face increasing pressure to both increase production and cut costs while maintaining a safe and efficient work environment. The Hub City Iron Works Transfer Conveyor System can help companies attain this increasingly difficult goal by rapidly transporting, loading and unloading tubulars. In addition to improving production, utilizing a Transfer Conveyor System also reduces forklift traffic throughout the plant, creating a safer work environment.



Hub City Iron Works
Phone: 1.337.334.6969

Email: sales@hubcityironworks.com
Website: www.hubcityironworks.com

Standard Features

- Hydraulically driven V-Rollers
- Hydraulically driven load/unload paddles
- Multiple automatic destination selections
- Operator control stand
- Range 2 pipe capability
- Customizable per process flow requirements

Capability

Category	Max OD	Min OD	Max Tool
Drill Pipe/ Tubing	6-5/8"	2-3/8"	8-1/2"
Casing	9-5/8"	4-1/2"	10-3/4"

Optional Features

- Pipe bridges (Allows bypass of conveyor system)
- Pipe Preloader (Indexes pipe against pipe stop)
- Pipe Lifting Arms (Raises/Lowers pipe if elevation difference are present between rack and conveyor)
- "Heavy Duty" configuration for heavy-weight tubulars
- Range 3 pipe capability
- Wireless remote controls
- Electric driven V-rollers

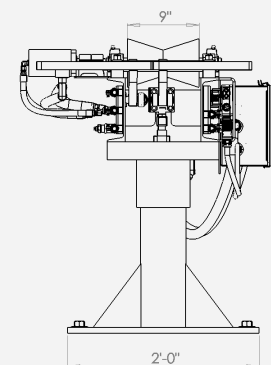
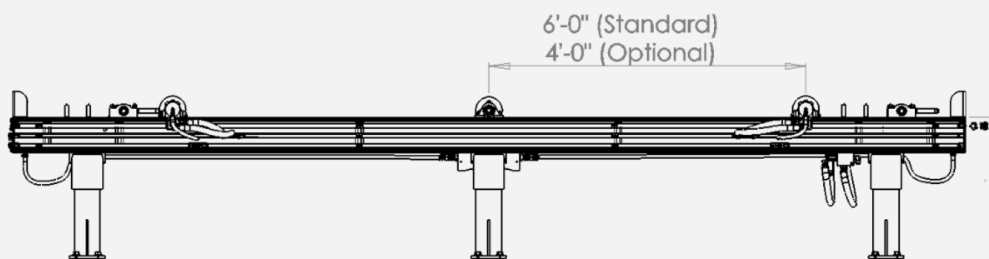
Safety Features

- Mechanically active components are painted safety yellow
- Low voltage operator interface
- Strategically located Emergency Stop buttons
- Conveyor status lights

Requirements

- Electrical: 220/480V, 3-Phase, 60 Hz
- Compressed Air: N/A
- Rack Height: 36"-46"

DIMENSIONS



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