

Daytona

AUTOMOTIVE EQUIPMENT



CANADIAN OWNED AND OPERATED
SINCE 1999



HEAVY DUTY TILT TUBULAR PLATFORM FRAME RACK 18' & 20' DECK

Features

- Designed to accommodate full-frame or uni-body type vehicles
- Hydraulic tilt deck operation with 7,700 lb lifting capacity
- Durable, heavy-duty construction with powder coat finish
- Universal anchoring system with adjustable height pinch weld/clamp assemblies
- Clear floor, 360 degree pulling capability
- Multiple tie-down locations
- Twin 10 ton round pull towers w/ telescoping tower heads
- Adjustable tower collars
- (2 ea) pull chains w/hooks
- (2 ea) HQ air/hydraulic pumps with pressure gauge
- Quick disconnect hydraulic fitting & hose connections
- Drive on ramps

Model #
FRM-77-T-18
FRM-77-T-20



Tilt Deck w/ quick disconnect connection

Clear Floor, 360 degree Pulling Capability w/ Universal Anchoring

Adjustable height Pinch Weld Clamp Assemblies



Tool board, tool and clamp kit sold separately

18' & 20' tilt deck/Tubular platform, frame racks are high quality, economical, durable frame straightening machines designed to accommodate full-frame or uni-body type vehicles with 7,700 lifting capacity. The twin 10-ton towers incorporate 'clear floor' 360 degree pulling capability with multiple tie-down hole locations and universal anchoring system with adjust height and clamping assemblies. Also comes standard with pull chains & hooks, OH Boom / pull tower extension, universal wheel stands & vehicle dollies.



OH boom pull tower extension



Universal wheel stand & dead vehicle dolly

Specifications	FRM-77-T-18	FRM-77T-20
Deck length	18'	20'
Deck Width	82.6"	82.6"
Deck Height	19.7"	19.7"
Pull force per tower	10 Ton	10 Ton
Hydraulic pressure	10,000 PSI	10,000 PSI
Required air power	100 – 120 PSI	100-120 PSI
Lifting capacity	7,700 lbs	7,700 lbs