

TECHNICAL FEATURES

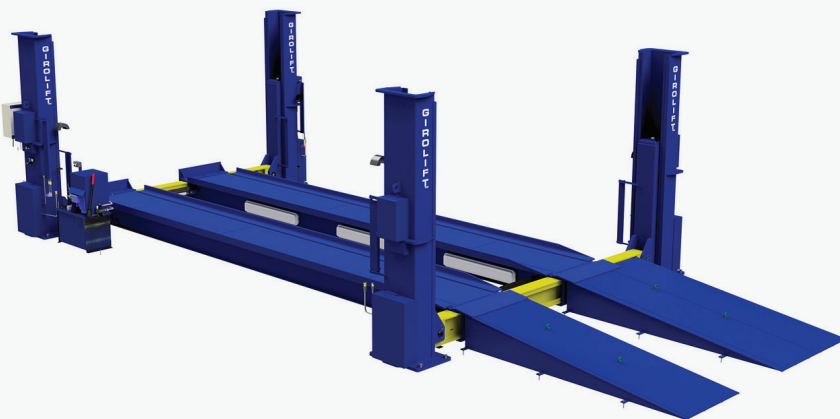
- 100,000 @ 140,000 lb capacity
- 4 posts with synchronized hydraulic cylinders
- Without cable, chain and pulley
- Automatic load holding system (gravity stopper)
- Electrical control panel:
 - Status indicator lights (green/red) for the automatic holding system
- Adjustable runway (system to vary the space between both runways)
- Access ramps that double as wheel stoppers during lifting operation

STANDARD EQUIPMENT

- 2 runways built to your specifications
- Hydraulic and pneumatic circuits integrated into runways

OPTIONAL EQUIPMENT

- Wireless remote control
- Under-vehicle lighting
- 110 VAC electrical outlet under runway
- Stainless steel hydraulic tubing
- Jib crane on one post



SPECIFICATIONS

	NT4-100,000	NT4-120,000	NT4-140,000
A - Overall length	406"	464"	464"
B - Overall width	194"	218"	218"
C - Width between posts	148"	171"	171"
D - Travel	60"	60"	60"
E - Runways width*	34"	40"	40"
F - Runways length nominal*	300"	300"	300"
G - Access ramps length*	72"	120"	120"
H - Runways height	13"	13"	13"
I - Width between runways	AJ 36" @ 60"	AJ 33" @ 53"	AJ 33" @ 53"
J - Runways height from floor	16"	16"	16"
K - Clearance height	142"	142"	142"
L - Posts height	122"	122"	122"
Capacity	100,000 lb	120,000 lb	140,000 lb
Power unit	15HP - 575/3/60	15HP - 575/3/60	15HP - 575/3/60
Rising time	135 sec	135 sec	135 sec

*Suggested dimensions

