## COMPLETE PRODUCT LINE

BROCHURE: 2025-2026







### **DEPENDABLE HIGH CAPACITY** LIFT TRUCKS

For nearly a century, Taylor Machine Works, Inc.—known around the world for our iconic "Big Red" lift trucks—has been a trusted leader in the material handling industry. Engineered and built in the USA, Taylor equipment is designed to perform in the most demanding environments, from steel mills and lumber yards to ports and intermodal terminals. Our commitment to durability, reliability, and performance has earned Taylor a reputation for excellence across generations of customers.

What truly sets Taylor apart is our factory direct model. With 35 factory direct stores across the 13 states, we provide unmatched parts availability, 24/7 service, and Taylor Master Certified technical support directly from the source. Our highly trained technicians ensure faster response times and personalized support, helping you maximize uptime and keep operations running smoothly.

Taylor's reach extends far beyond U.S. borders, with a global footprint in over 80 countries. Taylor equipment plays a vital role in industries such as mining, oil and gas, agriculture, logistics, and more. Supported by a robust dealer network, Taylor delivers the same level of quality, service, and dependability worldwide.

When performance matters and downtime is not an option, Taylor lift trucks deliver. Backed by over 95 years of innovation and a team dedicated to your success, "Big Red" stands ready to meet the toughest challenges in material handling—anywhere in the world.

#### WE ARE TAYLOR

Design, Engineer, Build, & Service ...It's What We Do!

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#### **4K - 6K Capacity: 24" LC**



GT40, 50
PNEUMATIC LIFT TRUCK

Cap: 4K lbs (1.8K kg) Cap: 5K lbs (2.3K kg) W.B.: 64 in (1623 mm) L.C.: 24 in (610 mm)



GTE50 BEV - ELECTRIC LIFT TRUCK

Cap: 5K lbs (2.3K kg) W.B.: 63.4n (1610 mm) L.C.: 24 in (610 mm)



GTE60S BEV - ELECTRIC LIFT TRUCK

Cap: 6K lbs (2.7K kg) W.B.: 63.4n (1610 mm) L.C.: 24 in (610 mm)



GTR40, 50
PNEUMATIC LIFT TRUCK

Cap: 4K lbs (1.8K kg)
Cap: 5K lbs (2.3K kg)
W.B.: 64 in (1623 mm)
L.C.: 24 in (610 mm)



GT60, 66
PNEUMATIC LIFT TRUCK

Cap: 6K lbs (2.7K kg) Cap: 6.6K lbs (3K kg) W.B.: 67 in (1702 mm) L.C.: 24 in (610 mm)



GTE60 BEV - ELECTRIC LIFT TRUCK

Cap: 6K lbs (2.7K kg) W.B.: 68.9n (1750 mm) L.C.: 24 in (610 mm)

#### **7K - 12K Capacity: 24" LC**



GTR70 PNEUMATIC LIFT TRUCK

Cap: 7K lbs (3.2K kg) W.B.: 67n (1702 mm) L.C.: 24 in (610 mm)



GTR80, 90
PNEUMATIC LIFT TRUCK

Cap: 8K lbs (3.6K kg)
Cap: 9K lbs (4.1K kg)
W.B.: 76.8 in (1950 mm)
L.C.: 24 in (610 mm)



GTE90, GTE100
BEV - ELECTRIC LIFT TRUCK

Cap: 9K lbs (4.1K kg)
Cap: 10K lbs (4.5K kg)
W.B.: 78.7n (2000 mm)
L.C.: 24 in (610 mm)



GTE70

**BEV - ELECTRIC LIFT TRUCK** 

Cap: 7K lbs (3.2K kg) W.B.: 68.9n (1750 mm) L.C.: 24 in (610 mm)



**GTE80** 

**BEV - ELECTRIC LIFT TRUCK** 

Cap: 8K lbs (3.6K kg) W.B.: 78.7n (2000 mm) L.C.: 24 in (610 mm)



GTR100, 110, 120

PNEUMATIC LIFT TRUCK

Cap: 10K lbs (4.5K kg) Cap: 11K lbs (5K kg) Cap: 12K lbs (5.5K kg) W.B.: 82.7 in (2100 mm) L.C.: 24 in (610 mm)

#### 13.5K - 17.5K Capacity: 24" LC



GT135
PNEUMATIC LIFT TRUCK

Cap: 13.5K lbs (6K kg) W.B.: 88.6 in (2250 mm) L.C.: 24 in (610 mm)



GTZ155
BEV - ELECTRIC LIFT TRUCK

Cap: 15.5K lbs (7K kg) W.B.: 87 in (2210 mm) L.C.: 24 in (610 mm)



GT165
PNEUMATIC LIFT TRUCK

Cap: 16.5K lbs (7.5K kg) W.B.: 88.6 in (2250 mm) L.C.: 24 in (610 mm)



GT155
PNEUMATIC LIFT TRUCK

Cap: 15.5K lbs (7K kg) W.B.: 88.6 in (2250 mm) L.C.: 24 in (610 mm)



X160
PNEUMATIC LIFT TRUCK

Cap: 16K lbs (7K kg) W.B.: 104 in (2641 mm) L.C.: 24 in (610 mm)



X175
PNEUMATIC LIFT TRUCK

Cap: 17.5K lbs (7.9K kg) W.B.: 104 in (2641 mm) L.C.: 24 in (610 mm)

#### **18K - 20K Capacity: 24" & 36" LC**



GT180
PNEUMATIC LIFT TRUCK

Cap: 18K lbs (8K kg) W.B.: 98.4 in (2499 mm) L.C.: 24 in (610 mm)



X180S PNEUMATIC LIFT TRUCK

Cap: 18K lbs (8K kg) W.B.: 101 in (2565 mm) L.C.: 24 in (610 mm)



XB180S BIG WHEEL LIFT TRUCK

Cap: 18K lbs (8K kg) W.B.: 110 in (2794 mm) L.C.: 24 in (610 mm)



GTZ180 BEV - ELECTRIC LIFT TRUCK

Cap: 18K lbs (8K kg) W.B.: 98 in (2489 mm) L.C.: 24 in (610 mm)



XH180S
PNEUMATIC LIFT TRUCK
Hydrostatic Version Available

Cap: 18K lbs (8K kg) W.B.: 104 in (2641 mm) L.C.: 36 in (914 mm)



XB200S
BIG WHEEL LIFT TRUCK

Cap: 20K lbs (9K kg) W.B.: 110 in (2794 mm) L.C.: 24 in (610 mm)

#### **20K - 28K Capacity: 24" LC**



X200S PNEUMATIC LIFT TRUCK

Cap: 20K lbs (9K kg) W.B.: 101 in (2565 mm) L.C.: 24 in (610 mm)



X250S PNEUMATIC LIFT TRUCK

Cap: 25K lbs (11K kg) W.B.: 110 in (2794 mm) L.C.: 24 in (610 mm)



XB250M BIG WHEEL LIFT TRUCK

Cap: 25K lbs (11K kg) W.B.: 140 in (3556 mm) L.C.: 24 in (610 mm)



Cap: 22K lbs (10K kg)

L.C.: 24 in (610 mm)

Cap: 25K lbs (11K kg)

W.B.: 121 in (3073 mm)

W.B.: 101 in (2565 mm)

X220S
PNEUMATIC LIFT TRUCK



X250M PNEUMATIC LIFT TRUCK



X280M PNEUMATIC LIFT TRUCK

Cap: 28K lbs (13K kg) W.B.: 121 in (3073 mm) L.C.: 24 in (610 mm)

#### 30K - 33K Capacity: 24" & 48" LC



X300S PNEUMATIC LIFT TRUCK

Cap: 30K lbs (14K kg) W.B.: 110 in (2794 mm) L.C.: 24 in (610 mm)



XB300L BIG WHEEL LIFT TRUCK

Cap: 30K lbs (14K kg) W.B.: 140 in (3556 mm) L.C.: 24 in (610 mm)



X330S
PNEUMATIC LIFT TRUCK
Lowered (SL) Cab Available

Cap: 33K lbs (15K kg) W.B.: 110 in (2794 mm) L.C.: 24 in (610 mm)



X300M PNEUMATIC LIFT TRUCK

Cap: 30K lbs (14K kg) W.B.: 121 in (3073 mm) L.C.: 24 in (610 mm)



XH300L
PNEUMATIC LIFT TRUCK
Off-Set Cab Available

Cap: 30K lbs (13.6K kg) W.B.: 148 in (3759 mm) L.C.: 48 in (1219 mm)



X330M PNEUMATIC LIFT TRUCK

Cap: 33K lbs (15K kg) W.B.: 121 in (3073 mm) L.C.: 24 in (610 mm)

#### 35K - 36K Capacity: 24" & 48" LC



GTR16-6
PNEUMATIC LIFT TRUCK

Cap: 36K lbs (16.3K kg) W.B.: 122 in (3099 mm) L.C.: 24 in (610 mm)



XH350L PNEUMATIC LIFT RUCK

Off-Set Cab Available

Cap: 35K lbs (15.9 kg) W.B.: 148 in (3759 mm) L.C.: 48 in (1219 mm)



XB360L BIG WHEEL LIFT TRUCK Cap: 36K lbs (16K kg) W.B.: 140 in (3556 mm) L.C.: 24 in (610 mm)



GTR16-12

PNEUMATIC LIFT TRUCK

Cap: 36K lbs (16.3K kg) W.B.: 148 in (3759 mm) L.C.: 48 in (1219 mm)



X360M PNEUMATIC LIFT TRUCK

Cap: 36K lbs (16K kg) W.B.: 121 in (3073 mm) L.C.: 24 in (610 mm)



X360L

PNEUMATIC LIFT TRUCK

Cap: 36K lbs (16K kg) W.B.: 138 in (3505 mm) L.C.: 24 in (610 mm)

#### 36K - 45K Capacity: 36" & 48" LC



XH360L FULL CAPACITY w/SS Off-Set Cab Available





XH370L PNEUMATIC LIFT TRUCK

Cap: 37K lbs (16.8K kg) W.B.: 148 in (3759 mm) L.C.: 48 in (1219 mm)



X450S PNEUMATIC LIFT TRUCK

Cap: 45K lbs (20K kg) W.B.: 144 in (3657 mm) L.C.: 36 in (914 mm)



ZH360L - BABA BEV - PNEUMATIC TIRE

Cap: 36K lbs (16.3 kg) W.B.: 148 in (3759 mm) L.C.: 48 in (1219 mm)



XH400L PNEUMATIC LIFT TRUCK

Cap: 40K lbs (18K kg) W.B.: 158 in (4013 mm) L.C.: 48 in (1219 mm)



XH450M PNEUMATIC LIFT TRUCK

Cap: 45K lbs (20K kg) W.B.: 156 in (3962 mm) L.C.: 48 in (1219 mm)

#### **52K - 55K Capacity:** 36" & 48" LC



X520S PNEUMATIC LIFT TRUCK

Cap: 52K lbs (24K kg) W.B.: 144 in (3657 mm) L.C.: 36 in (914 mm)



GTR25-12
PNEUMATIC LIFT TRUCK

Cap: 55K lbs (25K kg) W.B.: 167 in (4242 mm) L.C.: 48 in (1219 mm)



XH550M PNEUMATIC LIFT TRUCK

Cap: 55K lbs (25K kg) W.B.: 170 in (4318 mm) L.C.: 48 in (1219 mm)



Cap: 55K lbs (25K kg) W.B.: 144 in (3657 mm)

L.C.: 36 in (914 mm)

Cap: 55K lbs (25K kg)

W.B.: 167 in (4242 mm)

X550S
PNEUMATIC LIFT TRUCK
Off-Set Cab Available



GTX550H PNEUMATIC LIFT TRUCK



**ZH550M - BABA**BEV - PNEUMATIC TIRE

Cap: 55K lbs (25K kg) W.B.: 170 in (4318 mm) L.C.: 48 in (1219 mm)

#### 62K - 70K Capacity: 36" & 48" LC



GTX620H PNEUMATIC LIFT TRUCK

Cap: 61.7K lbs (28K kg) W.B.: 177 in (4496 mm) L.C.: 48 in (1219 mm)



XH650L PNEUMATIC LIFT TRUCK

Cap: 65K lbs (29.5K kg) W.B.: 180 in (4572 mm) L.C.: 48 in (1219 mm)



GTR30-12
PNEUMATIC LIFT TRUCK
Also Available in 32t Capacity

Cap: 65K lbs (30K kg) W.B.: 187 in (mm) L.C.: 48 in (1219 mm)



X650S
PNEUMATIC LIFT TRUCK
Off-Set Cab Available

Cap: 65K lbs (29.5K kg) W.B.: 164 in (4165 mm) L.C.: 36 in (914 mm)



ZH650L - BABA BEV - PNEUMATIC TIRE

Cap: 65K lbs (30K kg) W.B.: 180 in (4572 mm) L.C.: 48 in (1219 mm)



XH700L PNEUMATIC LIFT TRUCK

Cap: 70K lbs (32K kg) W.B.: 190 in (4826 mm) L.C.: 48 in (1219 mm)

#### **70K - 88K Capacity: 48" LC**



GTX700H PNEUMATIC LIFT TRUCK

Cap: 70.6K lbs (32K kg) W.B.: 187 in (4750 mm) L.C.: 48 in (1219 mm)



X800S, 900S HIGH CAPACITY LIFT TRUCK

Cap: 80K lbs (36K kg) Cap: 90K lbs (41K kg) W.B.: 195 in (4953 mm) L.C.: 48 in (1219 mm)



GTX835H HIGH CAPACITY LIFT TRUCK

Cap: 83.8K lbs (38K kg) W.B.: 196 in (5000 mm) L.C.: 48 in (1219 mm)



GTX725H
PNEUMATIC LIFT TRUCK



X800L, 925L HIGH CAPACITY LIFT TRUCK

Cap: 80K lbs (36K kg)
Cap: 92.5K lbs (42.5 kg)
W.B.: 195 in (4953 mm)
L.C.: 48 in (1219 mm)

Cap: 72.3K lbs (33K kg)

W.B.: 187 in (4750 mm)

L.C.: 48 in (1219 mm)



GTX880H HIGH CAPACITY LIFT TRUCK

Cap: 88.2K lbs (40K kg) W.B.: 197 in (5004 mm) L.C.: 48 in (1219 mm)

#### 90K - 100K Capacity: 48" LC



X900M HIGH CAPACITY LIFT TRUCK

Cap: 90K lbs (41K kg) W.B.: 215 in (5461 mm) L.C.: 48 in (1219 mm)



XH925L HIGH CAPACITY LIFT TRUCK

Cap: 92.5K lbs (42K kg) W.B.: 225 in (5715 mm) L.C.: 48 in (1219 mm)



GTX990H HIGH CAPACITY LIFT TRUCK

Cap: 99.2K lbs (45K kg) W.B.: 232 in (5893 mm) L.C.: 48 in (1219 mm)



GTX925H HIGH CAPACITY LIFT TRUCK

Cap: 92.6K lbs (42K kg) W.B.: 212 in (5385 mm) L.C.: 48 in (1219 mm)



ZH925L - BABA BEV - PNEUMATIC TIRE

Cap: 92.5K lbs (42K kg) W.B.: 225 in (5715 mm) L.C.: 48 in (1219 mm)



XH1000 HIGH CAPACITY LIFT TRUCK

Cap: 100K lbs (45K kg) W.B.: 225 in (5715 mm) L.C.: 48 in (1219 mm)

#### 100K - 125K Capacity: 48" & 50" LC



ZH1000 - BABA BEV - PNEUMATIC TIRE

Cap: 100K lbs (45K kg) W.B.: 225 in (5715 mm) L.C.: 48 in (1219 mm)



X1100, 1200 HIGH CAPACITY LIFT TRUCK

Cap: 110K lbs (50K kg) Cap: 120K lbs (54K kg) W.B.: 257 in (6527 mm) L.C.: 48 in (1219 mm)



X1250 HIGH CAPACITY LIFT TRUCK Cap: 125K lbs (57K kg) W.B.: 288 in (7315 mm) L.C.: 48 in (1219 mm)



GTX1050H HIGH CAPACITY LIFT TRUCK

Cap: 105.8K lbs (48K kg) W.B.: 232 in (5893 mm) L.C.: 48 in (1219 mm)



X1200L HIGH CAPACITY LIFT TRUCK

Cap: 120K lbs (54K kg) W.B.: 310 in (7874 mm) L.C.: 50 in (1270 mm)

#### Removable CWT: 40K - 100K Capacity



XH400RC REMOVABLE CTWT

Cap: 40K lbs (16.3K kg) W.B.: 158 in (4013 mm) L.C.: 48 in (1219 mm)



X925RC REMOVABLE CTWT

Cap: 92.5K lbs (42K kg) W.B.: 225 in (5715 mm) L.C.: 48 in (1219 mm)



X550RC REMOVABLE CTWT

Cap: 55K lbs (25K kg) W.B.: 156 in (3962 mm) L.C.: 36 in (914 mm)



X1000RC REMOVABLE CTWT

Cap: 100K lbs (45.4K kg) W.B.: 195 in (4953 mm) L.C.: 48 in (1219 mm)

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#### Riggers: 30K - 60K Capacity



X4030 RIGGER TRUCK Cap: 30K lbs (13.6K kg) W.B.: 132 in (3352 mm) L.C.: 36 in (914 mm)



**XE4060** 

**EXTENDABLE WHEEL BASE** 

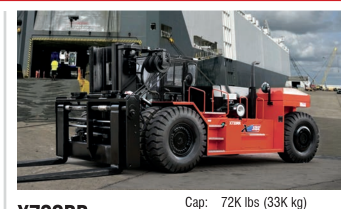
Cap: 40K lbs (18KK kg) Cap: 60K lbs (27.2K kg) W.B.: 98 in (2489mm) W.B.: 146 in (3708 mm)

#### ROROs: 62K - 72K Capacity



X620RR
ROLL-ON ROLL-OFF (RORO)

Cap: 62K lbs (28K kg) W.B.: 167 in (4241 mm) L.C.: 48 in (1219 mm)



**X720RR**ROLL-ON ROLL-OFF (RORO)

W.B.: 167 in (4241 mm)

L.C.: 48 in (1219 mm)

#### Log Stackers: 80K - 100K Capacity



XLS800, 900 FIXED CENTER CAB

Cap: 80K lbs (36.3K kg) Cap: 90K lbs (41K kg) W.B.: 245 in (6223 mm) L.C.: 48 in (1219 mm)



XLS1000 ROTATING OPERATOR CAB Cap: 100K lbs (45.4K kg) W.B.: 288 in (7315 mm) L.C.: 48 in (1219 mm)



#### **Special Built: Miscellaneous**



XTX200 TOW TRUCK

Cap: 20K lbs (9.1K kg) W.B.: 91 in (2311 mm)

L.C.: NA



X250M MULTI-FORK

Cap: 25K lbs (11K kg) W.B.: 121 in (3073 mm) L.C.: 24 in (610 mm)



XH350L PRODUCE HANDLER

Cap: 35K lbs (15.9 kg) W.B.: 148 in (3759 mm) L.C.: 48 in (1219 mm)



X220S
PAPER ROLL HANDLER

Cap: 22K lbs (10K kg)
W.B.: 101 in (2565 mm)
L.C.: 24 in (610 mm)



X280S CLAMP Cap: 28K lbs (13K kg) W.B.: 110 in (2794 mm) L.C.: 24 in (610 mm)



X90CS CHASSIS FLIPPER

Cap: 36K lbs (16K kg) W.B.: 138 in (3505 mm) L.C.: 24 in (610 mm)

#### **Special Built: Continued**



XH360L TIRE HANDLER

Cap: 36K lbs (16.3 kg) W.B.: 148 in (3759 mm) L.C.: 48 in (1219 mm)



XA50 ANODE HANDLER

Cap: 36K lbs (16K kg) W.B.: 138 in (3505 mm) L.C.: 24 in (610 mm)



XN520S NARROW ISLE LIFT

Cap: 52K lbs (24K kg) W.B.: 154 in (3911 mm) L.C.: 36 in (914 mm)



XH360L OIL FIELD HOPPER SYSTEM

Cap: 36K lbs (16.3 kg) W.B.: 148 in (3759 mm) L.C.: 48 in (1219 mm)



X500MR RAISED CAB

Cap: 50K lbs (23K kg) W.B.: 156 in (3962 mm) L.C.: 50 in (1270 mm)



XTP550, 900 PLATFORM TRUCK

Cap: 55K lbs (25K kg)
Cap: 90K lbs (41K kg)
W.B.: 117 in (2972 mm)

L.C.: NA

#### **Special Built: Continued**



XH1000 MAGNET ATTACHMENT

Cap: 100K lbs (45K kg) W.B.: 225 in (5715 mm) L.C.: 48 in (1219 mm)



REACH STACKER VERSITILITY OPTIONS

- $\bullet {\sf Slab \ Clamps}, \ \bullet {\sf Magnets},$
- Pipe Clamps, 

   Vacuum,
- Rotating or Coil Rams,
- Coil Clamps, ◆Flipper Beams
- Winched/Fixed Hooks



XRS-1075
MAGNET PACKAGE

Cap: 90K lbs (40.8 K kg) W.B.: 256 in (6502 mm) L.C.: 70 in (1778 mm



X1100 SLAB GRAB





XRS-9972
WIND TOWER BLADES

Cap: 90K lbs (40.8 K kg) W.B.: 258 in (6553 mm) L.C.: 81 in (2057 mm)



XRS-9972 MAGNET PACKAGE - BABA

Cap: 90K lbs (40.8 K kg) W.B.: 258 in (6553 mm) L.C.: 81 in (2057 mm)

#### **Special Built: Continued**



GTX-9968 **COIL HOOK ATTACHMENT** 

99K lbs (45K kg) Cap: 1st Row 4-High W.B.: 256 in (6502 mm)

L.C.: 70 in (1778 mm)



GTR80/120 **LOW HEIGHT CAB** 

- Container Capable
- •Cab w/AC Available



**GT SERIES LIFTING EYE MOUNTS** 

- •Level Pick
- •Available for 4,000 lbs -18,000 lbs Models



XRS-9972 **ZRS-9972** 

1 Cap: 120K lbs (54.4K kg) 3 Cap: 106.7K lbs (48.4K kg) 5 Cap: 106.7K lbs (48.4K kg) W.B.: 258 in (6553 mm) L.C.: 81 in (2057 mm)



**GTR120 PRECAST PIPE FORM** 

Cap: 12K lbs (5.5K kg) W.B.: 82.7 in (2100 mm) L.C.: 24 in (610 mm)



GT155/180 **SAWMILL PROTECTION PKG** 

- •Fire Suppression
- Cab Gaurds
- A/C Guards
- •Fender Extension with Mud Flaps

# CUSHION TIRE SERIES



#### **Cushion Tire: 4K - 35K Capacity**



GTC40, 50 CUSHION TIRE FORKLIFT

Cap: 4K lbs (1.8K kg) Cap: 5K lbs (2.3K kg) W.B.: 56.3 in (1430 mm) L.C.: 24 in (610 mm)



XC180 - 220S CUSHION TIRE FORKLIFT

Cap: 18K lbs (8.2K kg) Cap: 20K lbs (9.1K kg) Cap: 22K lbs (10K kg) W.B.: 80 in (2032 mm) L.C.: 24 in (610 mm)



XC250 - 300M CUSHION TIRE FORKLIFT

**CUSHION TIRE FORKLIFT**Available in "ML" Low Version

Cap: 25K lbs (11.3K kg) Cap: 30K lbs (13.6K kg) W.B.: 88 in (2235 mm) L.C.: 24 in (610 mm)



GTC60, 65
CUSHION TIRE FORKLIFT

Cap: 6K lbs (2.7K kg)
Cap: 6.5K lbs (3K kg)
W.B.: 56.3 in (1430 mm)
L.C.: 24 in (610 mm)



XC180 - 220SL SHORT & LOW CUSHION TIRE

Cap: 18K lbs (8.2K kg)
Cap: 20K lbs (9.1K kg)
Cap: 22K lbs (10K kg)
W.B.: 80 in (2032 mm)
L.C.: 24 in (610 mm)



XC350L CUSHION TIRE FORKLIFT

Cap: 35K lbs (16K kg) W.B.: 98 in (2489 mm) L.C.: 24 in (610 mm)

#### **Heavy Cushion Tire: 25K - 85K Capacity**



XHC250 - 300S **CUSHION TIRE FORKLIFT** 

25K lbs (11.3K kg) Cap: 30K lbs (13.6K kg) W.B.: 98 in (2489 mm) L.C.: 24 in (610 mm)



**XHC600 CUSHION TIRE FORKLIFT** 

Cap: 60K lbs (27K kg) W.B.: 125 in (3175 mm) L.C.: 36 in (914 mm)



**XHCS800** STAND-UP FORKLIFT

Cap: 80K lbs (36.3K kg) W.B.: 130 in (3302 mm) L.C.: 36 in (914 mm)



XHC400 - 500L **CUSHION TIRE FORKLIFT** 

40K lbs (18K kg) Cap: Cap: 50K lbs (23K kg) W.B.: 110 in (2794 mm) L.C.: 30 in (762 mm)



XHCS600 STAND-UP FORKLIFT

Cap: 60K lbs (27K kg) W.B.: 125 in (3175 mm) L.C.: 36 in (914 mm)



**XHCS850** STAND-UP FORKLIFT

Cap: 85K lbs (36.3K kg) W.B.: 130 in (3302 mm) L.C.: 36 in (914 mm)

# PORT OPERATIONS:



#### **Empty Containers: 4 - 8 High Stacking**



XEC-150LE 4 HIGH STACKING EMPTY

Cap: 15K lbs (6.8K kg) W.B.: 121 in (3073 mm) L.C.: 48 in (1219 mm)



GTX-175/6ZE GTX-177/8ZE BEV - 5-8 HIGH EMPTY

Cap: 17.6K lbs (8K kg) W.B.: 180 in (4572 mm) L.C.: 48 in (1219 mm)



XEC-205/6 XEC-206/7 XEC-207/8

#### 5-8 HIGH EMPTY

Cap: 20K lbs (9.1K kg) W.B.: 180 in (4572 mm) L.C.: 103 in (2616 mm)



XEC-155/6 5/6 HIGH STACKING EMPTY

Cap: 15K lbs (6.8K kg) W.B.: 150 in (3810 mm) L.C.: 100 in (2540 mm)

Cap: 17.6K lbs (8K kg)

W.B.: 180 in (4572 mm)

L.C.: 48 in (1219 mm)



GTX-175/6HY GTX-177/8HY

**HYBRID - 5-8 HIGH EMPTY** 



ZEC-205/6 ZEC-206/7 ZEC-207/8

#### **BEV - 5-8 HIGH EMPTY**

Cap: 20K lbs (9.1K kg) W.B.: 180 in (4572 mm) L.C.: 103 in (2616 mm)

#### **Empty Containers:** 5 - 8 High Stacking



GTX-205/6 GTX-206/7 GTX-207/8

#### **5-8 HIGH STACKING EMPTY**

Cap: 19.8K lbs (9K kg) W.B.: 187 in (4750 mm) L.C.: 48 in (1219 mm)



GTEZ 9.7 (6/7)
GTEZ 9.8 (7/8)
BEV - 6-8 HIGH STACKING

Cap: 20K lbs (9.1K kg) W.B.: 179 in (4547 mm) L.C.: 48 in (1219 mm)



GTEC 9.7 (6/7) GTEC 9.8 (7/8) 6-8 HIGH STACKING EMPTY

Cap: 20K lbs (9.1K kg) W.B.: 179 in (4547 mm) L.C.: 48 in (1219 mm)



GTEC 10.7DS (6/7) GTEC 10.8DS (7/8)

**DOUBLE STACK** 

Cap: 22K lbs (10K kg) W.B.: 187 in (4750 mm) L.C.: 48 in (1219 mm)

#### **Loaded Handlers: 3 - 6 High Stacking**



GTX-883TB 3 HIGH STACKING W/LEGS





XLC-974\* XLC-975 XLC-976

**4-6 HIGH STACKING LOADED**Cap: 90K lbs (41K kg)
W.B.: 236 in (5994 mm)
L.C.: 97 in (2464 mm)



XLCT-988\*
3 HIGH STACKING W/LEGS

Cap: 88K lbs (40K kg) W.B.: 288 in (7315 mm) L.C.: 110 in (2794 mm)



GTX-884LC GTX-885LC GTX-886LC

**4-6 HIGH STACKING LOADED**Cap: 88K lbs (40K kg)
W.B.: 256 in (6502 mm)



ZLC-974\* ZLC-975 ZLC-976

**BEV - 4-6 HIGH STACKING**Cap: 90K lbs (41K kg)
W.B.: 236 in (5994 mm)
L.C.: 97 in (2464 mm)

#### Reach Stackers: Up to 6 High Stacking



GTX-2622 5/6 HIGH STACKING EMPTY

Cap: 26K lbs (12K kg) 1st Row 4-High

W.B.: 201 in (5105 mm) L.C.: 55 in (1397 mm)



GRS-4531 5 HIGH STACKING LOADED

Cap: 99K lbs (45K kg) 1st Row 4-High

W.B.: 236 in (5994 mm) L.C.: 77 in (1956 mm)



GTX-9968 5 HIGH STACKING LOADED

Cap: 99K lbs (45K kg) 1st Row 4-High

W.B.: 256 in (6502 mm) L.C.: 70 in (1778 mm)



XRS-8877 5-HIGH w/JACKS/LEGS

Cap: 88K lbs (40K kg) 1st Row 4-High W.B.: 315 in (8001 mm) L.C.: 70 in (1778 mm)



GRZ-4531 GRZ-4531L

**BEV 5 HIGH STACKING** 

Cap: 99K lbs (45K kg) 1st Row 4-High W.B.: 236 in (5994 mm) W.B.: 246 in (6248 mm) L.C.: 77 in (1956 mm)



XRS-9972 5 HIGH STACKING BABA

Cap: 99K lbs (45K kg) 1st Row 4-High W.B.: 258 in (6553 mm) L.C.: 81 in (2057 mm)

#### Reach Stackers: 4 - 5 High Stacking & Barge



ZRS-9972 BEV - 5 HIGH - BABA

Cap: 101K lbs (46K kg) 1st Row 4-High W.B.: 248 in (6300 mm) L.C.: 81 in (2057 mm)



XRS-1072 5-HIGH STACKING LOADED

Cap: 101.4K lbs (46K kg) 1st Row 4-High W.B.: 256 in (6502 mm) L.C.: 70 in (1778 mm)



XRS-1080 5-HIGH STACKING - WTP

Cap: 101.4K lbs (46K kg) 1st Row 4-High W.B.: 256 in (6502 mm) L.C.: 70 in (1778 mm)



XRS-1090 5-HIGH W/JACKS & WTP

W.B.: 295 in (7493 mm) L.C.: 70 in (1778 mm)



XRS-1075 5-HIGH STACKING - PPS

Cap: 101.4K lbs (46K kg) 1st Row 4-High W.B.: 256 in (6502 mm) L.C.: 70 in (1778 mm)

101.4K lbs (46K kg)

1st Row 4-High



XHRS-1000 4-HIGH BARGE W/NEG. LIFT

Cap: 92.4K lbs (42K kg) W.B.: 360 in (9144 mm) L.C.: 160 in (4064 mm)



### PURPOSE BUILT INDUSTRIAL FLEET MANAGEMENT SOLUTIONS

#### FAMILY OWNED & PROFESSIONALLY MANAGED

Taylor Leasing and Rental (TLR) is family owned and operated and has over 25 years of experience in the Leasing and Fleet Management industry. We have 100% control over our funding, and our company's direction.

#### TAILORED FLEET LEASING PHILOSOPHY

Purpose Built Leasing Solutions, Personalized Evaluation, Customized Plan, & National Coverage.

#### FAIR MARKET VALUE LEASING SOLUTIONS

A Fair Market Value (FMV) lease offers a low monthly payment, is the most flexible lease structure and may allow you to obtain tax advantages. At the end of the lease term, you may purchase the equipment, return the equipment to the finance company, or continue to pay for use of the equipment according to the terms of the original agreement.

#### FINANCE / OWNERSHIP LEASING

This structure is similar to a loan but offers 100% financing and the ability to include various soft cost into the lease. At the end of the lease term, ownership of the equipment is transferred to the Lessee.

#### FLEET MANAGEMENT / MAINTENANCE SERVICES

Taylor Leasing and Rental Fleet Management Services delivers custom built fleet management and maintenance programs tailored for fleets of any size and budget providing you with complete control and unmatched flexibility.

#### **FULL FLEET MAINTENANCE**

Our full-service programs put Taylor in charge of all your maintenance needs. From regularly scheduled service to emergency repairs, we'll handle everything. Our Full Maintenance program is the ultimate way to protect you from the unpredictable nature of fleet maintenance expenses.







#### Contact your local distributor for more information or visit us at

#### www.visionplussafety.com

# Vision Plus™ Standalone



The Vision Plus™ System combines vehicle speed, vehicle direction and pedestrian location to reduce the number of alerts to the operator, making the warnings more effective.

#### CHOOSE YOUR COVERAGE AREA Vision Plus can be installed on virtually any type of off-highway mobile

equipment. Different types of equipment operate in various applications and have unique requirements. Your application and equipment use is specific to your needs. Use the chart below to help in making your coverage area decision.

COVERAGE A	IKEA5	
41		

	Sample Equipment:	Rear	Extended	Maximum
	Articulating Chassis +			
	Loaders	✓	✓	
	Tractors	✓	✓	
	Forklifts	✓	✓	
	Compactors	✓	✓	
r#	Rear Axle Steering			
	Forklifts	✓	✓	✓
	Tele-Handlers	✓	✓	✓
10	Intermodal Handlers	✓	✓	✓
	Front Axle Steering ++			
	Tow Trucks	✓	✓	✓
	Mobile Cranes	✓	✓	✓
Once	Concrete Mixers	✓	✓	✓
	Agricultural Tractors	✓	✓	✓
	Tracked Vehicles +++			
	Excavators	✓	✓	✓
	Bulldozers	✓	✓	✓
	Skid Steer Loaders	✓	✓	✓

All Vision Plus cameras must be mounted such that there is no relative movement between any of the cameras. When I vision has calleted must be income such that use is no relative involvement between any to the charless. When cameras are mounted on the rear portion of an articulated chassis, no cameras can be mounted on the front portion.

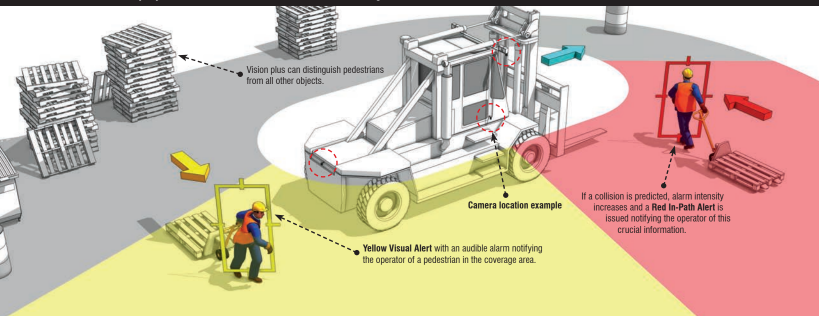
+++ Vehicles with large implements or attachments may preclude coverage due to blockage of camera view.

+++ Vehicles with large front end implements or attachments may preclude coverage due to blockage of camera view.

#### Can't find a system to fit your application?

Vision Plus™ offers a customizable solution to meet your unique requirements. Options for specialty applications include custom coverage area, data logging, on board maintenance tools, and custom engineering. Your Certified Vision Plus™ dealer can discuss with you your specialty application. (Engineering fees may be required.)

5-Zone Display: Each zone consists of one of the following alerts. YELLOW: Pedestrian Present, RED **Pedestrian In-Path Alert** 





#### DO YOU REALLY KNOW?

Real Time Information To Help Maintain Healthy Fleets And Reduce Cost

#### SEE YOUR FLEET AT A GLANCE

TaylorTrak Pro® Hardware is integrated into your equipment, interacting with our robust Taylor Integrated Control System (TICS) to ensure your equipment is communicating with you.

TaylorTrak Pro® provides access through WIFI or cellular network coverage based on your regional or work-site requirements. It enables comprehensive and flexible remote monitoring, asset tracking, maintenance scheduling and much more



#### **ANALYTICS & REPORTING**

- Optimize Work Flows
- Instant Access to Historical Data & Time Based Reporting
- · Compare Overall Fleet Performance
- · Detailed Performance Data Delivered to Your Fleet Manager

#### **GPS MAPPING/BOUNDARY MANAGEMENT**

- · Real-time GPS equipment location on easy-to-use maps
- Ability to Geo-fence an area and receive "Breach" alerts.
- GPS "Breadcrumbs" historical trails of where a piece of equipment has been over customized time-frames.
- Easily identify asset location through color coded GPS map pins.

#### **SCHEDULED MAINTENANCE**

- Plan & Track Maintenance. Use recommended Taylor Service Intervals or customize to fit your needs.
- Receive alerts to notify you of approaching "scheduled" maintenance
- Track individual machine and fleet maintenance history
- Easy access to your Local Dealer Service Network

#### **USER FRIENDLY INTERFACE**

TaylorTrak Pro® gives you easy, intuitive access to comprehensive information about your equipment's performance and condition. Plus, with customizable alerts sent directly to a smart device, you're always aware when a critical need arises.





Your #1 Source For TAYLOR® GENUINE OEM PARTS

#### 24/7 PARTS, SERVICE & SUPPORT

Taylor Sudden Service provides exclusive worldwide distribution of Genuine Taylor OEM Parts and forklift service for equipment designed, manufactured, and marketed by Taylor Machine Works, Inc. Backed by a network of parts and service centers, nationwide dealer support organizations, and factory trained service technicians, we are committed to providing the best parts and service support in the industry.









#### **GENUINE PARTS**

No-one can match
Taylor Sudden Service's
commitment to genuine
Taylor OEM forklift and
lift truck parts availability.
Backed by over 95 years
of Taylor customer
satisfaction, We continue
to provide worldwide
forklift parts, service, and
support by its extensive
inventory, factory stores,
and a worldwide network of
dealers.

#### DISTRIBUTION

The Taylor Sudden Service Distribution and Operations Center (DOC) manufactures 99% of Taylor service components. The 97,300 square foot facility serves as the master distribution center, with an dedicated 53,204 square foot warehouse which is able to stock over 35,000 line items.

#### **REBUILDS**

Taylor Sudden Service understands the importance of your equipment to your business. We can take your equipment and rebuild it to like new condition, saving you thousands. No matter whether caused by fire, natural disasters, or unforeseen event, We have mutiple facilities specializing in the rebuilding of Taylor equipment.

#### **SUPPORT**

Taylor Sudden Service prides itself on being there when you need us. Companies continue to work longer hours to keep up with increasing demands and we are no different. When equipment breaks down, its nice to know that technicians are on call 24/7 to provide the parts, service or support to get you back up and running.

#### **CONVERSION CHARTS:**

BTU	1 E E I C I I I I I I I I I I I I I I I I	Calorie Calori	= = = = = = = = = = = = = = = = = = =	4.1868 0.000948 3413 3.413 4840 1 2.471054 107600 0.000023 247.1 0.000247105	Joule BTU BTU BTU Square Yards Square Meters Acres Square Feet Acres Acres Liters/ Minute
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Watt-Hours	1 N N N N N N N N N N N N N N N N N N N	Watt-Hours  AREA  Acres  Centares (centiares)  Hectares  Hectares  Guare Feet  Square Kilometers  Square Meters  FLOW  Sallons/Minute  VOLUME  Sarrels (oil)		3.413 4840 1 2.471054 107600 0.000023 247.1 0.000247105 3.785412	Square Yards Square Meters Acres Square Feet Acres Acres Acres Liters/ Minute
AREA   Acres   = 4840   Square Yards	1	AREA Acres Centares (centiares) Hectares Hectares Square Feet Square Kilometers Square Meters FLOW Gallons/Minute Liters/Minute VOLUME Barrels (oil)	= = = = = =	4840 1 2.471054 107600 0.000023 247.1 0.000247105	Square Yards Square Meters Acres Square Feet Acres Acres Acres Liters/ Minute
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1         Hectares         = 107600         Square Feet           1         Square Feet         = 0.000023         Acres           1         Square Kilometers         = 247.1         Acres           1         Square Meters         = 0.000247105         Acres           FLOW           1         Gallons/Minute         = 3.785412         Liters/Minute           1         Liters/Minute         = 0.000589         Cubic Feet/Second           VOLUME           1         Barrels (oil)         = 42         Gallons (oil)           1         Cubic Inches         = 16.38706         Cubic Centimeters           1         Liters         = 0.264172         Gallons (U.S. liq.)           1         Liters         = 1000         Cubic cm           1         Teaspoons (US)         = 0.00521         Quarts           1         Tablespoons (US)         = 0.0625         Cups           1         Tablespoons (US)         = 14.79         Milliliter           PRESSURE           1         Atmospheres         = 14.5         Pounds/sq. Inch           1         Bars         = 14.5         Pounds/sq. Inch           1 <t< td=""><td>1 H 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S</td><td>Hectares Square Feet Square Kilometers Square Meters FLOW Gallons/Minute Liters/Minute VOLUME Sarrels (oil)</td><td>= = = =</td><td>107600 0.000023 247.1 0.000247105 3.785412</td><td>Square Feet Acres Acres Acres Liters/ Minute</td></t<>	1 H 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S	Hectares Square Feet Square Kilometers Square Meters FLOW Gallons/Minute Liters/Minute VOLUME Sarrels (oil)	= = = =	107600 0.000023 247.1 0.000247105 3.785412	Square Feet Acres Acres Acres Liters/ Minute
1 Square Feet = 0.000023 Acres 1 Square Kilometers = 247.1 Acres 1 Square Meters = 0.000247105 Acres  FLOW 1 Gallons/Minute = 3.785412 Liters/ Minute 1 Liters/Minute = 0.000589 Cubic Feet/Second  VOLUME 1 Barrels (oil) = 42 Gallons (oil) 1 Cubic Inches = 16.38706 Cubic Centimeters 1 Liters = 0.264172 Gallons (U.S. liq.) 1 Liters = 1000 Cubic cm 1 Teaspoons (US) = 0.00521 Quarts 1 Tablespoons (US) = 0.0625 Cups 1 Tablespoons (US) = 14.79 Milliliter  PRESSURE 1 Atmospheres = 10332 Kgs/sq. meter 1 Bars = 14.5 Pounds/sq. Inch 1 Bars = 0.9869 Atmospheres 1 Centimeters of Mercury = 0.01316 Atmospheres 1 Inches of Mercury = 0.03342 Atmospheres 1 P.S.I. x 27.71 = in. H <sub>2</sub> O P.S.I. x 0689 = bar	1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S	Square Feet Square Kilometers Square Meters FLOW Gallons/Minute Liters/Minute VOLUME Sarrels (oil)	= = =	0.000023 247.1 0.000247105 3.785412	Acres Acres Liters/ Minute
1         Square Kilometers         = 247.1         Acres           1         Square Meters         = 0.000247105         Acres           FLOW           1         Gallons/Minute         = 3.785412         Liters/ Minute           1         Liters/Minute         = 0.000589         Cubic Feet/Second           VOLUME           1         Barrels (oil)         = 42         Gallons (oil)           1         Cubic Inches         = 16.38706         Cubic Centimeters           1         Liters         = 0.264172         Gallons (U.S. liq.)           1         Teaspoons (US)         = 0.00521         Quarts           1         Tablespoons (US)         = 0.0625         Cups           1         Tablespoons (US)         = 14.79         Milliliter           PRESSURE           1         Atmospheres         = 14.5         Pounds/sq. Inch           1         Bars         = 14.5         Pounds/sq. Inch           1         Bars         = 0.9869         Atmospheres           1         Centimeters of Mercury         = 0.01316         Atmospheres           1         Inches of Mercury         = 0.03342         Atmospheres	1 S I S I S I S I S I S I S I S I S I S	Square Kilometers  Square Meters  FLOW  Gallons/Minute  Liters/Minute  VOLUME  Barrels (oil)	= =	247.1 0.000247105 3.785412	Acres  Acres  Liters/ Minute
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Barrels (oil)	1 E 1 () 1 L 1 1 1 1 1 1 1 1	Barrels (oil)		_	
1         Cubic Inches         = 16.38706         Cubic Centimeters           1         Liters         = 0.264172         Gallons (U.S. liq.)           1         Liters         = 1000         Cubic cm           1         Teaspoons (US)         = 0.00521         Quarts           1         Tablespoons (US)         = 0.0625         Cups           1         Tablespoons (US)         = 14.79         Milliliter           PRESSURE           1         Atmospheres         = 10332         Kgs/sq. meter           1         Bars         = 14.5         Pounds/sq. Inch           1         Bars         = 0.9869         Atmospheres           1         Centimeters of Mercury         = 0.01316         Atmospheres           1         Inches of Mercury         = 0.03342         Atmospheres           P.S.I. x 27.71 = in. H <sub>2</sub> O         P.S.I. x 0689 = bar	1 (1 L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	` '			
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1         Teaspoons (US)         = 0.00521         Quarts           1         Tablespoons (US)         = 0.0625         Cups           1         Tablespoons (US)         = 14.79         Milliliter           PRESSURE           1         Atmospheres         = 10332         Kgs/sq. meter           1         Bars         = 14.5         Pounds/sq. Inch           1         Bars         = 0.9869         Atmospheres           1         Centimeters of Mercury         = 0.01316         Atmospheres           1         Inches of Mercury         = 0.03342         Atmospheres           P.S.I. x 27.71 = in. H <sub>2</sub> O         P.S.I. x .0689 = bar	1 1 1 1 1 1 1 1	_iters	=	0.264172	Gallons (U.S. liq.)
1 Tablespoons (US)         = 0.0625         Cups           1 Tablespoons (US)         = 14.79         Milliliter           PRESSURE           1 Atmospheres         = 10332         Kgs/sq. meter           1 Bars         = 14.5         Pounds/sq. Inch           1 Bars         = 0.9869         Atmospheres           1 Centimeters of Mercury         = 0.01316         Atmospheres           1 Inches of Mercury         = 0.03342         Atmospheres           P.S.I. x 27.71 = in. H <sub>2</sub> O         P.S.I. x .0689 = bar	1 1 1	_iters	=	1000	Cubic cm
1         Tablespoons (US)         = 14.79         Milliliter           PRESSURE           1         Atmospheres         = 10332         Kgs/sq. meter           1         Bars         = 14.5         Pounds/sq. Inch           1         Bars         = 0.9869         Atmospheres           1         Centimeters of Mercury         = 0.01316         Atmospheres           1         Inches of Mercury         = 0.03342         Atmospheres           P.S.I. x 27.71 = in. H <sub>2</sub> O         P.S.I. x .0689 = bar	1 1	Teaspoons (US)	=	0.00521	Quarts
PRESSURE           1         Atmospheres         = 10332         Kgs/sq. meter           1         Bars         = 14.5         Pounds/sq. Inch           1         Bars         = 0.9869         Atmospheres           1         Centimeters of Mercury         = 0.01316         Atmospheres           1         Inches of Mercury         = 0.03342         Atmospheres           P.S.I. x 27.71 = in. H <sub>2</sub> O         P.S.I. x .0689 = bar	1 /	Tablespoons (US)	=	0.0625	Cups
1         Atmospheres         = 10332         Kgs/sq. meter           1         Bars         = 14.5         Pounds/sq. Inch           1         Bars         = 0.9869         Atmospheres           1         Centimeters of Mercury         = 0.01316         Atmospheres           1         Inches of Mercury         = 0.03342         Atmospheres           P.S.I. x 27.71 = in. H <sub>2</sub> O         P.S.I. x .0689 = bar	1 /	Tablespoons (US)	=	14.79	Milliliter
1         Bars         = 14.5         Pounds/sq. Inch           1         Bars         = 0.9869         Atmospheres           1         Centimeters of Mercury         = 0.01316         Atmospheres           1         Inches of Mercury         = 0.03342         Atmospheres           P.S.I. x 27.71 = in. H <sub>2</sub> O         P.S.I. x .0689 = bar		PRESSURE			
1       Bars       = 0.9869       Atmospheres         1       Centimeters of Mercury       = 0.01316       Atmospheres         1       Inches of Mercury       = 0.03342       Atmospheres         P.S.I. x 27.71 = in. H <sub>2</sub> O       P.S.I. x .0689 = bar		Atmospheres	=	10332	Kgs/sq. meter
1 Centimeters of Mercury = 0.01316 Atmospheres 1 Inches of Mercury = 0.03342 Atmospheres P.S.I. x 27.71 = in. H <sub>2</sub> 0 P.S.I. x .0689 = bar	1 E	Bars	=	14.5	Pounds/sq. Inch
1 Inches of Mercury = 0.03342 Atmospheres $P.S.I. \ x \ 27.71 = in. \ H_2O$ $P.S.I. \ x \ .0689 = bar$	1 E	Bars	=	0.9869	Atmospheres
$P.S.I. \ x \ 27.71 = in. \ H_2O$ $P.S.I. \ x \ .0689 = bar$	1 (	Centimeters of Mercury	=	0.01316	Atmospheres
$P.S.I. \ x \ 27.71 = in. \ H_2O$ $P.S.I. \ x \ .0689 = bar$	1 I	nches of Mercury	=	0.03342	Atmospheres
ž	1	P.S.I. x 27.71 = in. H <sub>2</sub> 0		P.S.I. x .0689	= bar
		ž			
$P.S.I. \times 2.036 = in. Hg$ $P.S.I. \times 6895 = Pa$		P.S.I. x 2.036 = in. Hg			
$P.S.I. \times 51.75 = mm/Hg$ $P.S.I. \times 6.895 = kPa$				r. 5.1. X 6895	— 1 a
. •	1	P.S.I. x 2.036 = in. Hg			

	_			
	LENGTH			
1	Yards	=	3	Foot
1	Yards	=	91.44	Centimeters
1	Foot	=	30.48	Centimeters
1	Foot	=	0.3048	Meters
1	Inches	=	2.54	Centimeters
1	Centimeters	=	0.0328084	Feet
1	Centimeters	=	0.3937008	Inches
1	Centimeters	=	0.01	Meters
1	Centimeters	=	10	Millimeters
1	Kilometers	=	3280.84	Feet
1	Kilometers	=	39400	Inches
1	Meters	=	3.28084	Feet
1	Meters	=	39.37008	Inches
1	Miles (statute)	=	5280	Feet
1	Miles (statute)	=	63400	Inches
1	Miles (statute)	=	1.609	Kilometers
1	Miles (statute)	=	1609	Meters
1	Miles (nautical)	=	6080.27	Feet
1	Miles (nautical)	=	1.853	Kilometers
	WEIGHT			
1	Pound	=	0.4535924	Kilograms (kg)
1	Ounces	=	0.0625	Pounds
1	Ounces	=	0.03110348	Kilograms (kg)
1	Ounces	=	31.103481	Grams
1	Kilograms	=	32.15074	Ounces
1	Kilograms	=	2.204622	Pounds
1	Kilograms	=	0.001	Tons (metric)
1	Kilograms	=	1000	Grams
	POWER			
1	BTU/Hour	=	0.0003929	Horse Power Hours
1	Kilowatts	=	1.341	Horse Power
1	Watts	=	0.00134	Horse Power
	SPEED		_	
1	Miles/Hour	=	1.609344	Kilometers/Hour
1	Kilometers/Hour		0.6214	Miles/Hour
1	Feet per Hour		0.3048	Meters per Hour
1	Meters/Seconds		3.6	Kilometers/Hour
1	Knots		6080	Feet/Hour

= 1.8532

Kilometers/Hour

TEMPE	RATURE	
(°F)	(°C)	DESC.
-459.67 °F	-273.15 °C	Absolute Zero
-50 °F	-45.56 °C	
-40 °F	-40.00 °C	
-30 °F	-34.44 °C	
-20 °F	-28.89 °C	
-10 °F	-23.33 °C	
0 °F	-17.78 °C	
10 °F	-12.22 °C	
20 °F	-6.67 °C	
30 °F	-1.11 °C	
32 °F	0 °C	Freezing Water
40 °F	4.44 °C	
50 °F	10.00 °C	
60 °F	15.56 °C	
70 °F	21.11 °C	Room Temperature
80 °F	26.67 °C	
90 °F	32.22 °C	
98.6 °F	37 °C	Average Body Temp
100 °F	37.78 °C	
110 °F	43.33 °C	
120 °F	48.89 °C	
130 °F	54.44 °C	
140 °F	60.00 °C	
150 °F	65.56 °C	
160 °F	71.11 °C	
170 °F	76.67 °C	
180 °F	82.22 °C	
190 °F	87.78 °C	
200 °F	93.33 °C	
212 °F	100 °C	Boiling Water
300 °F	148.89 °C	
400 °F	204.44 °C	
500 °F	260.00 °C	
600 °F	315.56 °C	
700 °F	371.11 °C	
800 °F	426.67 °C	
900 °F	482.22 °C	
1000 °F	537.78 °C	



### **TAYLOR® OEM**GENUINE PARTS

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