

## EDWARDS FORKLIFT SELECTION GUIDE

SERIES	DESCRIPTION	CAPACITY LBS.	LIFTING HEIGHT	MOUNTING METHOD	PAGE
TP 6400	<b>v</b> -Point Trans-Porter	1500	Approx. 16"	Tractor 3-Point Hitch	4
LF 800	Loader Fork	800	Loader Lifting Height	Front Loader Arms	6
LF 1500	Loader Fork	1500	Loader Lifting Height	Front Loader Arms	6
LF 2500	Loader Fork	2500	Loader Lifting Height	Front Loader Arms	6
LF 3500	Loader Fork	3500	Loader Lifting Height	Front Loader Arms	6
TP 1000	3-Point Amplifier Lift	1500	Approx. 38"	Tractor 3-Point Hitch	8
TP 1002	3-Point Amplifier Lift	1500	Approx. 48"	Tractor 3-Point Hitch	8
TP 8300	Front Mount Trans-Porter	1500	Approx. 18"	Tractor Chassis Front	10
TT 3600	Mini-Lift	1200	5 to 8 feet in 1 foot increments	Tractor Chassis Rear	12
TT 4800	Universal Lift	2000	Approx. 64"	Tractor 3-Point Hitch	14
TT 4900	Universal Lift	2000	Approx. 96"	Tractor 3-Point Hitch	14
TT 5000	Universal Lift	4000	Approx. 64"	Tractor 3-Point Hitch	14
TT 5800	Trans-Tier Tractor Mounted	2000	5 to 12 feet in 1 foot increments	Tractor Chassis Front or Rear	16
TT 5800	Trans-Tier Skid Steer Loader Mounted	2000	, II	Skid Steer Loader Chassis	18
TF 6800	Trans-Fork	2500	I	Tractor Chassis Front or Rear	20
TF 7900	Trans-Fork	4000	ll	Tractor Chassis Rear	22
SP 6900	Dyna-Scat	3500	ll	Self-Propelled Forklift	24

For special lifting heights, mountings or modifications, contact Edwards Equipment Company. See Page 30 for optional equipment and attachments.