LARGE IC CUSHION

## PAPER ROLL SPECIAL



# PAPER, HANDLED

- ▶ 12000 lb. Capacity
- ► Enhanced Dust & Debris Filtration
- ► Specialized Counterweight
- ▶ 20% More Fuel Efficient



8FGC55U-PRS

# PAPER ROLL HANDLING, PERFECTED

#### THE TOYOTA PAPER ROLL SPECIAL FORKLIFT. The product:

Heavy, awkward, easily damaged. The environment: Dusty, dirty, did we mention dusty? Paper handling presents exacting demands. The Paper Roll Special meets them, safely and efficiently. Equipped to stack and maneuver heavy paper rolls, it's the perfect solution for paper mills, printing plants, newspaper production and similar applications. Paperwork? Done.

### PAPER ROLL SPECIAL ADVANTAGES

- ► FACTORY-INSTALLED CASCADE PAPER ROLL CLAMP option is designed specifically for handling heavy, delicate paper rolls
- ► CLAMP RELEASE INTERLOCK option prevents accidental release of clamp
- ► AUTOMATIC CLAMP LEVELING positions clamp vertical to paper roll, improving efficiency and productivity, and limiting product damage
- ► SPECIALIZED MAST DESIGN and lift height allows for stacking large paper rolls up to three high
- ► SHORTENED WHEELBASE, LOAD DISTANCE & RIGHT-ANGLE STACKING RADIUS for greater maneuverability
- ► COMPACT COUNTERWEIGHT for additional maneuverability



- ► LARGE RADIATOR & COOLING FAN handle damp, humid paper- and pulp-processing environment
- ► ENGINE & RADIATOR FILTRATION SYSTEMS are designed to keep out excess dust and debris common in paper-handling applications

# DUST & DEBRIS

► POWERFUL 3.7 LITER, 4-CYLINDER TOYOTA-BUILT ENGINE is designed to increase productivity and fuel efficiency, particularly in a 24/7 paper mill



 CAPACITY
 WHEELBASE
 LOAD CENTER

 12000 LBS.
 70.5 IN.
 24 IN.

#### **INDUSTRIES**



Paper

#### STANDARD FEATURES

#### DURABILITY

- Control Area Network (CAN-bus) communication
- Fully stamped steel side panels
- Full-floating front axle
- Moisture-resistant electric connectors
- High cooling capacity radiator
- Low-maintenance battery
- · Large-capacity engine cooling fan
- 8" cyclone air cleaner
- Plate-iron front fenders

- Anti-restart ignition key switch
- Stamped steel engine hood
- Radiator screen
- External hydraulic oil cooler

#### **SAFETY**

- System of Active Stability<sup>™</sup> (SAS)
- Operator Presence Sensing System (OPSS)
- Bolt-on overhead guard

- Key lowering interlock
- Electric horn
- · Neutral start safety switch
- · Conventional headlights
- Orange forks

#### PERFORMANCE

- EPA/CARB-certified engine
- Toyota 3.7 liter, 4-cylinder, OHV gasoline engine (1FS)
- Electronic fuel injection
- Distributorless ignition system
- Automatic clamp leveling
- UL-approved model type "LP"
- Full-floating powertrain
- Limited free-lift 2-stage mast (V)
- Hydraulic valve lifters

- Integrated monitoring system includes:
- Digital hour meter display
- Engine coolant temperature gauge
- Check engine light
- Engine oil pressure warning light
- Battery charge warning light
- OPSS activation light
- SAS/OPSS warning light
- Adjustable headlights with guards
- Double action parking brake (hand)

- Alternator with built-in regulator (60A)
- Automatic transmission with oil cooler
- Load-sensing power steering
- Integrated headlight & turn signal lever
- Electric shift control
- Speed control
- Engine protection system
- Hydraulic system tuned for clamping attachments

#### **ERGONOMICS**

- Dash-mounted instrument display
- 11.8"-dia., 2-spoke steering wheel
- · Load-sensing power steering
- Cowl-mounted hydraulic control levers with rubber boot covers
- 12"-long dual operator assist grips
- Heavy-duty non-slip rubber floor mat
- Low, wide entry steps
- Low-profile front cowl
- Vinyl 4-way adjustable full-suspension seat
- Dash-integrated amenity tray & oversized cup holder
- Non-cinching seatbelt
- · Slim profile, tilt steering column

#### SERVICEABILITY

- Easy access no tools required floorboard
- Engine hood assist damper with lock device
- Air cleaner discharge valve
- Dash-mounted brake fluid level check
- Easy-lift engine hood with wide 75° opening
- Easy access to common service items such as filters & dipsticks

#### **OPTIONAL EQUIPMENT**

- Multifunction digital display
- Intelli-Shift
- Mini-lever controls with ErgoShift
- Synchronized steering
- EZ Pedal foot directional control
- Combination brake & inching pedal
- Steering wheel with knob
- Hydraulic accumulators 1 or 2 quarts
- Front combination lights

- · High-mount rear combination lights
- Strobe lights
- LED front headlights
- LED rear combination lights
- LED rear work light
- LED reverse-activated rear work light
- Cloth 4-way adjustable full-suspension seat
- Swivel seat

- Orange seatbelt
- Box fin radiator
- Pre-cleaner for air intake
- Rearview mirrors
- 12-Volt power supply
- Rear assist grip with horn button
- Back up alarms
- 5-way hydraulics

### TRUCK SPECIFICATIONS

#### MODEL NUMBER

					MODEL NOMBER
GENERAL DATA					8FGC55U-PRS
Load Capacity				lb (kg)	12000 (5500)
Load Center				in (mm)	24 (600)
Power Type					LPG
Operator Position					Seated Rider
Tire Type F			Front / Rear		Cushion / Cushion
Wheels (x = driven)			Front / Rear		2x/2
EXTERIOR DIMENSIONS					8FGC55U-PRS
Maximum Fork H		nrke)		in (mm)	N/A
Free-Lift (top of forks)				in (mm)	N/A
Fork Size (T x W x L)				in (mm)	No Forks
Fork Spread Max. / Min. (outer edge to edge)			edne)	in (mm)	46.1 (1170) / 11.8 (300)
Tilt Range (forward / backward)			, ougo,	deg	5/6
Length to Fork Face				in (mm)	N/A
Overall Width				in (mm)	55.9 (1420)
Mast Lowered Height				in (mm)	86.6 (2200)
Mast Extended Height (top of load backrest)			rkroet)	in (mm)	174.6 (4435)
Overhead Guard Height			DKIGGE)	in (mm)	83.5 (2120)
Turning Radius (inside / outside)				in (mm)	93.5 (2380)
Load Distance				in (mm)	N/A
Basic Right-Angle Stacking Aisle Width			:h	in (mm)	—
PERFORMANCE			l =	1	8FGC55U-PRS
Speeds	Maximum Travel		Full Load	mph (km/h)	13.0 (21.0) / 13.0 (21.0)
	(forward / reverse)		No Load	mph (km/h)	13.0 (21.0) / 13.0 (21.0)
	Lifting		Full Load	fpm (mm/sec)	85 (430)
	-		No Load	fpm (mm/sec)	87 (440)
	Lowering		Full Load	fpm (mm/sec)	102 (520)
			No Load	fpm (mm/sec)	93 (470)
Drawbar Pull	Maximum		Full Load	lb (kg)	9900 (4500)
			No Load	lb (kg)	3300 (1500)
	1 mph (1.5 km/h)		Full Load	%	25
Gradeability <sup>1</sup>	Maximum Full Load No Load		Full Load	%	34
			No Load	%	18
TRUCK WEIGHT	S				8FGC55U-PRS
Total Weight				lb (kg)	17220 (7810)
	Full Load (fro	Load (front / rear)		lb (kg)	25140 (11460) / 4080 (1850)
Weight Distribution	No Load (front / rear)			lb (kg)	5800 (2630) / 11420 (5180)
	No Lodd (II o	nt/ rea	,	is (kg)	
TIRES					8FGC55U-PRS
	Number (front / rear)				2/2
Tires	Size Front Rear			22 x 12 x 16	
			Rear		18 x 8 x 12-1/8
Wheelbase				in (mm)	70.5 (1790)
Tread Width (front / rear)			in (mm)	43.9 (1115) / 43.5 (1105)	
Underclearance	Minimum with Load			in (mm)	3.3 (85)
(full load)	Center of W	heelbas	se	in (mm)	5.7 (145)
Brake Service (fo		t) / Par	king		Hydraulic / Hand
POWER SYSTEM	1				8FGC55U-PRS
Battery (5-hour rating)				V / Ah	12 / 48
		Make / Model		-	TOYOTA 1FS
		Rated Horsepower		SAE HP	89 @ 2550
	Data	@ rpm			(66 @ 2550)
		om		IKVVI	
nternal		om		(kW) SAF ft-lh	
Combustion	@ rp		ue @ rpm -	SAE ft-lb	210 @ 1200 - 1400
Combustion	@ rp	ed Torq			210 @ 1200 - 1400 (290 @ 1200 - 1400)
Combustion	@ rp	ed Torq nber of	Cylinders	SAE ft-lb (N-m)	210 @ 1200 - 1400 (290 @ 1200 - 1400) 4
Combustion	@ rp Rate Num Pist	ed Torq nber of on Disp	Cylinders lacement	SAE ft-lb (N-m) cu in (cc)	210 @ 1200 - 1400 (290 @ 1200 - 1400)
Combustion	@ rp Rate Num Pist	ed Torq nber of on Disp	Cylinders	SAE ft-lb (N-m)	210 @ 1200 - 1400 (290 @ 1200 - 1400) 4
Combustion Engine	@ rp Rate Num Pist	ed Torq nber of on Disp I Tank C	Cylinders lacement	SAE ft-lb (N-m) cu in (cc)	210 @ 1200 - 1400 (290 @ 1200 - 1400) 4
Combustion Engine	@ rr Rate Num Pist Fuel Type	ed Torq nber of on Disp I Tank C	Cylinders lacement	SAE ft-lb (N-m)  cu in (cc) US gal (liter)	210 @ 1200 - 1400 (290 @ 1200 - 1400) 4 224 (3685)
Internal Combustion Engine Transmission Auxiliary Hydrauli Function Specific	@ rr Rate Num Pist Fuel Type Spe	ed Torq nber of on Disp I Tank C e eds (fo	Cylinders lacement apacity	SAE ft-lb (N-m)  cu in (cc) US gal (liter)	210 @ 1200 - 1400 (290 @ 1200 - 1400) 4 224 (3685) — Automatic

Computed values. Performance of LPG fuel system may be less than performance of standard model shown. Values taken at Hydraulic Control Valve. Does not take in to consideration losses through mast plumbing (hosing, fittings, QDs, etc.).







### **COUNT ON THE LEADER**

- ► Toyota leads in quality, durability, reliability and value, thanks to advanced technology and the world-renowned Toyota Production System.
- With the broadest and most complete set of materialhandling solutions in the industry, Toyota Dealers specialize in meeting all of your needs — from a single forklift to an entire fleet.
- ➤ Toyota's industry-leading network of dealers backs every forklift with proven product support. Resources include factory-trained service technicians, Toyota Genuine Parts, and flexible leasing and financing packages through Toyota Commercial Finance.

► Toyota forklifts have ranked No. 1 in safety and quality since 2002, according to studies conducted by Peerless Research Group.

For more information, including full specs, see your Toyota Dealer or **ToyotaForklift.com**.



Some product features described herein are optional. Please consult your dealer for specifications. Details of specifications and equipment are based on information available at time of printing and may change without notice.