# PAPER ROLL SPECIAL



# PAPER, HANDLED

12000 lb. Capacity

**CLASS** 

- Enhanced Dust & Debris Filtration
- Specialized Counterweight
- 20% More Fuel Efficient Than Previous Model
- Force-Cooled Wet Disc Brakes



TOYOT

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# 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 with thoughtful efficiency. 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

## ► SYSTEM OF ACTIVE STABILITY<sup>™</sup> (SAS)

automatically detects potentially unsafe conditions and engages additional safety features for increased operator protection and reduced product and forklift damage

CLAMP RELEASE INTERLOCK helps prevent accidental release of clamp

AUTOMATIC CLAMP LEVELING positions clamp vertical to paper roll, improving efficiency and productivity and limiting product damage

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

- SHORTENED WHEELBASE, LOAD DISTANCE & RIGHT-ANGLE STACKING RADIUS for greater maneuverability
- FORCE-COOLED WET DISC BRAKES reduce maintenance cost and downtime with an expected lifespan of 10 years/20,000 hours\*

\*Actual results may vary by application and usage

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



## **STANDARD LCD MULTI-FUNCTION DISPLAY**

puts customizable performance, operational data, and QR code diagnostics right at your fingertips

ENGINE PROTECTION SYSTEM automatically reduces power if coolant temperature rises to potentially damaging levels

SAS

ΤΟΥΟΤΑ

CAPACITY 12000 LBS.

Paper

WHEELBASE 70.5 IN.

#### INDUSTRIES

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#### **STANDARD FEATURES** DURABILITY Control Area Network (CAN-bus) Moisture-resistant electric connectors Anti-restart ignition key switch • Stamped steel engine hood communication High cooling capacity radiator Wide Visible Full-Free Lift Three Low-maintenance battery Radiator screen Stage Mast (FSV) · Large-capacity engine cooling fan • External hydraulic oil cooler • Fully-stamped steel side panels 8" cyclone air cleaner • Force-cooled wet disc brakes Full-floating front axle • Plate-iron front fenders • Full oil-charged lift cylinder SUPPORT • System of Active Stability<sup>™</sup> (SAS) Key lowering interlock • Key off/headlight off system Operator Presence Sensing System (OPSS) Electric horn Speed control Bolt-on overhead guard Neutral start safety switch PERFORMANCE EPA/CARB-certified engine LCD Multi-Function Display - includes: - OPSS activation light • Toyota 3.7 liter, 4-cylinder, OHV LP engine - Data log, fuel, and operation information - Parking brake indicator (1FS) w/ QR Code output - SAS/OPSS warning light • Distributorless ignition system Alternator with built-in regulator (60A) - Master warning, wheel, direction, and • Treaded cushion tires (front & rear) • Automatic transmission with oil cooler mast tilt indicators Wide tread - Various hour meters Electric shift control • Automatic clamp leveling - Engine coolant temperature gauge Hydraulic system tuned for clamping UL-approved model type "LP" - Fuel gauge (gasoline only) attachments Full-floating powertrain - Check engine light LED headlights - Engine oil pressure warning light ERGONOMICS Dash-mounted instrument display • 12"-long dual operator assist grips Oversized cup holder • 11.8"-dia., 2-spoke steering wheel Heavy-duty non-slip rubber floor mat Non-cinching seatbelt Load-sensing power steering • Low, wide entry steps Load-sensing power steering · Cowl-mounted hydraulic control levers with Vinyl 4-way adjustable full-suspension seat Integrated headlight & turn signal lever rubber boot covers • Double action parking brake (hand) SERVICEABILITY • Easy access no tools required floorboard Easy-lift engine hood with wide 75° opening • Engine protection system Engine hood assist damper with lock device Easy access to common service items Air cleaner discharge valve such as filters & dipsticks

### **OPTIONAL EQUIPMENT\***

- 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
- LED front combination lights

- Strobe lights
- 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**

FRUCK SPE					MODEL NUMBER
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 Front / Rear					Cushion / Cushion
Wheels (x = driven) Front / Rear			Front / Rear		2x / 2
EXTERIOR DIME					8FGC55U-PRS
Maximum Fork Height (top of forks)				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)				in (mm)	46.1 (1170) / 11.8 (300)
Tilt Range (forward / backward)				deg	5/6
Length to Fork Face Overall Width				in (mm) in (mm)	N/A 55.9 (1420)
Mast Lowered Height					86.6 (2200)
Mast Lowel ed Height Mast Extended Height (top of load backrest)				in (mm) in (mm)	174.6 (4435)
Dverhead Guard Height				in (mm)	83.5 (2120)
Turning Radius (inside / outside)				in (mm)	93.5 (2380)
Load Distance				in (mm)	N/A
Basic Right-Angle	e Stackir	ıg Aisle Widt	h	in (mm)	
PERFORMANCE					8FGC55U-PRS
CAPONMANCE			Full Load	mph (km/h)	
		um Travel d / reverse)	No Load	mph (km/h)	13.0 (21.0) / 13.0 (21.0) 13.0 (21.0) / 13.0 (21.0)
Speeds			Full Load	fpm (mm/sec)	85 (430)
	Lifting		No Load	fpm (mm/sec)	87 (440)
			Full Load	fpm (mm/sec)	102 (520)
	Lowering	ıg	No Load	fpm (mm/sec)	93 (470)
			Full Load	lb (kg)	9900 (4500)
Drawbar Pull	Maximum		No Load	lb (kg)	3300 (1500)
Gradeability <sup>1</sup>	1 mph (	1.5 km/h)	Full Load	%	25
			Full Load	%	34
	Maxim	m	No Load	%	18
RUCK WEIGHT	S				8FGC55U-PRS
Total Weight				lb (kg)	17510 (7940)
Eull Load (front (rear)			r)	lb (kg)	25490 (1160) / 4140 (1880)
Weight Distribution		.oad (front / rear)		lb (kg)	6020 (2730) / 11490 (5210)
TIRES			,		8FGC55U-PRS
IINES	Numbe	r (front / roo	•)		
Tiroc	Number (front / rear)				2/2
Tires	Size		Front Rear		22 x 12 x 16 18 x 8 x 12-1/8
Wheelbase			ncal	in (mm)	70.5 (1790)
Tread Width (front / rear)				in (mm)	43.9 (1115) / 43.5 (1105)
Inderclearance Minimum with Load				in (mm)	3.3 (85)
	Ill load) Center of Wheelbase			in (mm)	5.7 (145)
tuli load)			.0		
,	Service	e (foot) / Parl			Hydraulic <wet> / Hand</wet>
, Brake		: (foot) / Parl			
Brake POWER SYSTEM	1	e (foot) / Parl		)//Ab	8FGC55U-PRS
Brake POWER SYSTEM	1		king	V/Ah	8FGC55U-PRS 12 / 48
Brake POWER SYSTEM	1	Make / Moc	king lel		8FGC55U-PRS 12 / 48 TOYOTA 1FS
Brake POWER SYSTEM	1		king lel	SAE HP	8FGC55U-PRS 12 / 48 TOYOTA IFS 89 @ 2550
Brake POWER SYSTEM Battery (5-hour ra	1	Make / Moc Rated Hors	king lel	SAE HP (KW)	8FGC55U-PRS 12 / 48 TOYDTA IFS 89 @ 2550 (66 @ 2550)
Brake POWER SYSTEM Battery (5-hour ra nternal Combustion	1	Make / Moc Rated Hors	king Iel epower _	SAE HP (KW) SAE ft-lb	8FGC55U-PRS 12 / 48 TOYDTA 1FS 89 @ 2550 (66 @ 2550) 210 @ 1200 - 1400
Brake POWER SYSTEM Battery (5-hour ra nternal Combustion	1	Make / Moc Rated Hors @ rpm Rated Torqu	king lel epower - ue @ rpm -	SAE HP (KW)	8FGC55U-PRS 12 / 48 TOYOTA 1FS 89 @ 2550 (66 @ 2550) 210 @ 1200 - 1400 (290 @ 1200 - 1400)
Brake POWER SYSTEM Battery (5-hour ra nternal Combustion	1	Make / Moc Rated Hors @ rpm Rated Torqu Number of (	king lel epower _ ue @ rpm _ Cylinders	SAE HP (kW) SAE ft-lb (N-m)	8FGC55U-PRS 12 / 48 TOYOTA IFS 89 @ 2550 (66 @ 2550) 210 @ 1200 - 1400 (290 @ 1200 - 1400) 4
Brake POWER SYSTEM Battery (5-hour ra nternal Combustion	1	Make / Moc Rated Hors @ rpm Rated Torqu Number of 0 Piston Disp	king lel epower _ ue @ rpm - Cylinders lacement	SAE HP (kW) SAE ft-lb (N-m) cu in (cc)	8FGC55U-PRS 12 / 48 TOYOTA 1FS 89 @ 2550 (66 @ 2550) 210 @ 1200 - 1400 (290 @ 1200 - 1400)
Run Ioao) Brake POWER SYSTEN Battery (5-hour ra Atternal Combustion Engine	1	Make / Moc Rated Hors @ rpm Rated Torqu Number of 0 Piston Disp Fuel Tank C	king lel epower _ ue @ rpm - Cylinders lacement	SAE HP (kW) SAE ft-lb (N-m)	8FGC55U-PRS 12/48 TOYOTA IFS 89 @ 2550 (66 @ 2550) 210 @ 1200 - 1400 (290 @ 1200 - 1400) 4 224 (3685) —
Brake POWER SYSTEM Battery (5-hour ra nternal Combustion Engine	1	Make / Moc Rated Hors @ rpm Rated Torqu Number of 0 Piston Disp Fuel Tank C Type	king lel epower _ Lue @ rpm - Cylinders lacement apacity	SAE HP (kW) SAE ft-lb (N-m) cu in (cc) US gal (liter)	8FGC55U-PRS 12 / 48 TOYOTA IFS 89 @ 2550 (66 @ 2550) 210 @ 1200 - 1400 (290 @ 1200 - 1400) 4 224 (3685) — Automatic
Brake POWER SYSTEM Battery (5-hour ra nternal Combustion	1 ating)	Make / Moc Rated Hors @ rpm Rated Torqu Number of 0 Piston Disp Fuel Tank C Type Speeds (for	king lel epower _ ue @ rpm - Cylinders lacement	SAE HP (kW) SAE ft-lb (N-m) cu in (cc) US gal (liter)	8FGC55U-PRS 12/48 TOYOTA IFS 89 @ 2550 (66 @ 2550) 210 @ 1200 - 1400 (290 @ 1200 - 1400) 4 224 (3685) —

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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.). 2





# TOYOTA MATERIAL HANDLING

# "I'M HERE TO MAKE SURE YOUR FORKLIFTS DON'T TAKE VACATION DAYS."

Butch - 360 Technician, ProLift, Cincinnati, Ohio



#### HELP IS ALWAYS HERE WITH TOYOTA 360 SUPPORT.

The industry's best and most comprehensive dealer network quickly delivers Toyota Certified Technicians to your work site. These specially trained technicians can also help assess your warehouse and facility needs to recommend the right equipment for the job. And with the largest fleet of material handling equipment, Toyota 360 keeps your business running at full speed.

#### ToyotaForklift.com/360-Support



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.