

REDUCED WEIGHT
OVEN AS DURABLE BODY

**DUAL BINS** 

INDEPENDENT HYDRAULICS

25 YARD<sup>3</sup> BODY UP TO 1,000 LBS/YD3 COMPACTION



Newly designed body has reduced weight.

### **BENEFIT**

Enhanced fuel economy and increased payload.

# **WHY IT MATTERS TO YOU**

 More route productivity means lower total cost of ownership



Push button controls are easy to operate.

### **BENEFIT**

Better ergonomics.

### WHY IT MATTERS TO YOU

 Increased flexibility of operation



Compaction power to handle multiple waste streams.

# **BENEFIT**

Increased payload.

## **WHY IT MATTERS TO YOU**

 More route productivity means lower operating cost



Dual-bin design allows for collection of trash and recyclables or two different waste streams.

### **BENEFIT**

Enable collection of multiple refuse streams.

## **WHY IT MATTERS TO YOU**

 Eliminates the need for multiple vehicles on twostream routes







Auto lock tailgate latches engage when tailgate closes.

### **BENEFIT**

Enhanced safety.

# WHY IT MATTERS TO YOU

- Reduces possibility of injuries
- Quicker and safer than using manual tailgate locks



Options for CNG on top of body or front of body.

# **BENEFIT**

Alternative fuel source.

# **WHY IT MATTERS TO YOU**

- Increased fleet flexibility
- Reduced fuel costs



Provides two bodies in one vehicle.

## **BENEFIT**

Different compaction rates per compartment available.

# WHY IT MATTERS TO YOU

- Single vehicle that can handle multiple commodities
- Increased efficiency
- Reduced cost



Safety of operators is of utmost importance.

### **BENEFIT**

Enhanced safety.

### WHY IT MATTERS TO YOU

Reduces possibility of injuries



# **DURAPACK 4060**

Split-Body Rear Loader Product Specifications



Performance Specifications		
Compaction	up to 1,000 lbs. per yd <sup>3</sup>	
Hopper sizes	1.5 & 1.1 yd <sup>3</sup>	
Packing cycle time	17 seconds	
Reload time	10 seconds	

Hydraulic Specifications			
PUMP			
Type	Tandem vane		
Maximum Operating Pressure	2,500 psi @ 1,300 RPM		
OIL RESERVOIR			
Tank Capacity	50 gallons		
Filters	3 micron return filter with in-cab filter monitor; 100 mesh reusable suction screen		
VALVES			
Shut-off	Ball valve		
Packing control	Spool type		
Ejector and tailgate raise	Spool type		

Cylinder Specifications			
BODY CYLINDERS	TYPE		Bore
Tailgate rains and look	raise and lock (4) Double acting	in.	3.0
rangate raise and lock		mm	76.2
Packer panels	(4) Double acting	in.	4.0
	(4) Double acting	mm	102
Slide panels	(4) Double acting	in.	4.5
Slide pariels		mm	114
Ejector panels	(2) Double acting	in.	6.5
	4-stage telescopic	mm	1651

Body Chamber Specifications		20 yd³	25 yd³	
Volume	curb side (60%)	yd³	12	15
		m³	9.1	11.4
Volume	-tt-i-l- (400()	yd³	8	10
Str	street side (40%)	m³	6.1	7.6
Inside width curb side street side	ourh oide	in.	48.1	48.1
	curb side	mm	1220	1220
	atra at aida	in.	35.3	35.3
	Street Side	mm	900	900
Inside height curb side	in.	78.7	78.7	
	curb side	mm	2000	2000
	street side	in.	78.7	78.7
Street side		mm	2000	2000

Typical Chassis Configuration  Minimum gross vehicle weight rating (GVWR)*		25 yd³	
		68,000	
Gross axle weight rating (GAWR)*	front	20,000	
	rear	48,000	
Minimum cab to tandem (CT)	in.	160-166	
	mm	4064-4216	
Minimum after frame (AF)	in.	56	
	mm	1422	
Minimum platform	in.	213-219	
Minimum platform	mm	5410-5563	
NAM	in.	187-193	
Wheelbase (cab-over)	mm	4750-4902	

Additional notes

Must have front crank drive pump provision.

Low entry C.O.E dual-drive recommended.

 Any chassis sent to Heil Environmental with less than these minimum GVWR/GVAR requirements will not be mounted. \* For GVWR/GAWR contact customs@heil.com for weight distribution.

Body Specifications		25 yd³	
Total body capacity	yd³	25	
	m <sup>3</sup>	19.1	
Overall length	in.	285	
	mm	7240	
Overall width	in.	97	
	mm	2460	
Over height above frame	in.	97	
	mm	2464	
Overall height tailgate raised	in.	155	
	mm	3940	
Gross weight (approximate)	lbs.	22,500	
	kg	10205	

Tailgate Specifications			
Hopper capacity	curb side (60%)	yd <sup>3</sup>	1.5
		m³	1.14
	street side (40%)	yd³	1.1
		m <sup>3</sup>	0.84
Loading sill height below chassis frame (both)		in.	5
		mm	51
Hopper width	curb side	in.	43.3
		mm	1100
	street side	in.	31.5
		mm	800
Hopper opening height (both)		in.	66.5
		mm	1690

All designs, specifications, and components are subject to change at the manufacturer's sole discretion at any time without notice. Data published herein is for information purposes only and shall not be construed to warrant suitability of the unit for any particular purpose, as performance may vary with the conditions encountered. The only warranty is our standard written Warranty Statement for this product at the time of shipment.

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