## **Integrated Rear Frame Column Lift**

VOCS Series 1650 / 2200 lbs





## **APPLICATION**

The VOCS Series integrates a liftgate and the rear frame of the vehicle body into one single structure, and saves up to 220 lbs. of payload on light duty commercial trucks.

This solution is independent of any chassis constraints (overhang, springs,...). The VOCS is extremely reliable and easy to use without specialized driver training. It is available with numerous value-adding options such as: automatic safety rails, cart stops in the platform or built into the ramp for increase load space, and above floor travel.



Light-weight full aluminum construction



Replaces original rear frame & roll-up door



Platform depths ranging from 47" - 63"



Flat platform with fixed leading edge



Saves up to 220 lbs. of payload



Gas cylinder assisted flip-up door



## **STANDARD FEATURES**

- Weight saving all aluminum construction
- Integrated flip-up door kit (gas cylinder assisted)
- Full length ground and power cables
- 250 amp inline mega fuse circuit protection
- Toggle switch control
- Power pack pre-mounted in cylinder beam
- Fully replaces original rear frame and roll-up door

## **MAIN OPTIONS**

- Dual spring loaded cart stops (in platform or ramp)
- Cab shutoff switch and harness
- Safety railings
- Single or dual folding retention ramps
- Above floor travel
- Cycle counter for hydraulic power pack
- 2-button handheld remote control
- Platform lights IN the platform tubes



Model	Capacity Ibs	Platform Length	Platform Width	Material	Est. Weight
VOCS-16	1650	53" + 10" Fixed	Body Specific	Full Aluminum	440 lbs.
VOCS-22	2200	51" + 12" Fixed	Body Specific	Full Aluminum	440 lbs.

Max Body Width = 100"

**Consult DHOLLANDIA for Critical Body Dimensions** 

DHOLLANDIA US Inc. • 270 Southridge Parkway, Bessemer City, NC 28016 • sales.USA@dhollandia.com



Toll free (855) 856-8225 • Tel: (909) 251-7979 • Fax: (909) 357-1554