# MATERIAL LIFTS | GH

# THE ORIGINAL **PORTABLE HOIST**

Genie Industries began in 1966 with the original Genie<sup>®</sup> Hoist — a unique portable pneumatic lift that was so successful, it launched the development of a full range of material hoists and aerial work platforms. Today's Genie<sup>®</sup> Super Hoist<sup>™</sup> continues the legacy of innovation with an incredibly compact, easy-to-use design. This portable telescoping pneumatic hoist uses CO<sub>2</sub> or compressed air to lift up to 300 lbs (136 kg) to heights of 12 ft 5.6 in (3.8 m) or up to 250 lbs (113 kg) up to 18 ft 4.5 in (5.6 m).

#### **FLEXIBLE POWER**

The hoist is powered by either CO<sub>2</sub> or compressed air and provides approximately 80 to 90 lifts from a single tank of CO<sub>2</sub>. The "one size fits all" bottle mounting bracket accepts any common CO<sub>2</sub> bottle size. A 20 lb (9 kg) CO<sub>2</sub> tank is also available as an accessory. The hose stretches 16 ft (4.87 m) for added mobility and stores around brackets underneath the platform when not in use.



Lightweight, compact and portable, this telescoping pneumatic hoist allows an individual to lift heavy loads into place for installation.

#### MATERIAL LIFTS | GH



#### PLATFORM CRADLE PACKAGE

Available as an accessory to handle odd-shaped items.

#### **VERSATILE APPLICATIONS**

Lift, position and install a wide variety of materials, including metal and fiberboard air ducts, overhead sprinklers/plumbing, drywall and ceiling panels, and electrical fixtures.

#### QUICK, EASY SETUP

Sets up in seconds — no special tools required. The one-piece platform attaches to the cylinder with a twist of the wrist. Legs fold out from the base, and the lock mechanism keeps each leg out for use (or up for storage). Casters also lock in place with the touch of a toe.

#### LIGHTWEIGHT, COMPACT DESIGN

The compact size and weight allow one person to lift and move heavy loads, yet quickly move from job to job. The hoist is completely portable and easy to store and transport. It's so lightweight and compact, it fits in the trunk of most cars.

#### GENIE<sup>®</sup> SUPER HOIST<sup>™</sup> MODELS AVAILABLE GH<sup>™</sup> 3.8 GH<sup>™</sup> 5.6





### MATERIAL LIFTS SUPER HOIST<sup>™</sup>

## **Features**

#### EASILY CONFIGURED TO MEET YOUR NEEDS

#### **PLATFORM OPTIONS**

- One-piece platform
- Platform cradle package

#### POWER

Compressed air - CO<sub>2</sub>

#### BASE OPTIONS

- GH 3.8 • GH 5.6
- GH 5.0

#### **OPTIONS & ACCESSORIES**

#### PRODUCTIVITY

• Platform cradle package

#### **POWER**

• 20 lbs (9 kg) CO2 tank with regulator

#### **STANDARD FEATURES**

#### MEASUREMENTS

#### GH™-3.8

12 ft 5.6 in (3.80 m) lifting height
300 lb (136 kg) load capacity

#### GH™-5.6

18 ft 4.5 in (5.60 m) lifting height
250 lb (113 kg) load capacity

#### PRODUCTIVITY

- Portable and compact design
- Up and down dump valve can be easily activated by patented control bandle
- activated by patented control handleThe Super Hoist sets up in
- seconds no tools required
  The one-piece platform attaches
- to cylinder with a twist of the wrist • Legs fold up for easy storage
- Legs foid up for easy storage
   Easy-to-release leg lock keeps legs up
- for storage and out for use • Wheel brakes
- Auto-lubricating oil reservoir on top of each piston inside the cylinder
- Easy to service

#### POWER

- Powered by CO<sub>2</sub> or compressed air
- One size fits all CO<sub>2</sub> bottle mounting bracket





\* Weight will vary depending on options

and/or country standards

## **Specifications**

MODELS	GH™-3.8		GH™-5.6		
MEASUREMENTS	US	Metric	US	Metric	
🚺 Height - stowed	3 ft 5 in	1.04 m	4 ft 6 in	1.37 m	
- lifting height	12 ft 5.6 in	3.80 m	18 ft 4.5 in	5.60 m	
B Length - platform	1 ft 7 in	.48 m	1 ft 7 in	.48 m	
🕒 Width - platform	2 ft	.61 m	2 ft	.61 m	
- base (corner to corner)	4 ft 5 in	1.35 m	4 ft 5 in	1.35 m	

PRODUCTIVITY				
Load capacity	300 lbs	136 kg	250 lbs	113 kg
Storage/transport dimensions	14x14x39.5 in	.36x.36x1 m	14x14x39.5 in	.36x.36x1 m
POWER				
Recommended PSI	85 psi	5.86 bar	85 psi	5.86 bar
WEIGHT*				
	75 lbs	34 kg	82 lbs	37 kg

#### Working At Height Limited

(Southern Office) Amberley Court Old Elstead Road Milford Surrey GU8 5EB

Tel: 01483 415 410 Fax: 01483 417 719

#### **Working At Height Limited**

(Northern Office) The Portergate Ecclesall Road Sheffield South Yorkshire S11 8NX

Tel: 0114 209 6206 Fax: 0114 209 6001

#### Suppliers of:

Powered Access Platforms Aerial Work Platforms Runabout Access Platforms Scissor Lifts Articulating Boom Access Platforms Telescopic Boom Access Platforms Material Lifts Telehandlers MEWPS Training