

# *Scafftex*

**SCAFFOLDING MANUFACTURING LTD.**



**Rubbish Chute's**

# LIFFORD, CO. DONEGAL



**Rossgier,  
Lifford,  
Co. Donegal,  
Ireland.**

**T: 00353 (0)74 91 41700**

**F: 00353 (0)74 91 42700**

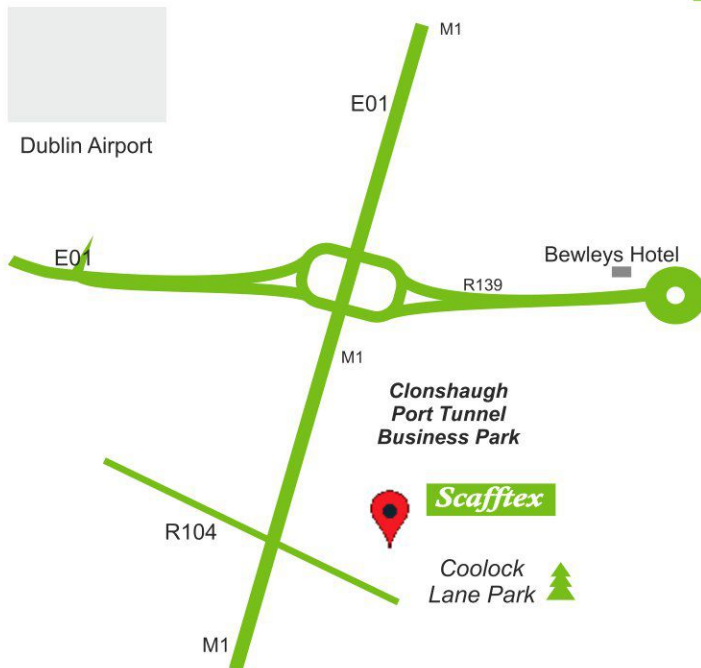
**W: [www.scafftex.ie](http://www.scafftex.ie)**

**M: 00353 (0)87 96 43 796**

**GPS** LATITUDE 54.85 LONGITUDE -7.502

 **EIRCODE**  
**F93 FF29**

# CLONSHAUGH CO. DUBLIN



**Unit 31**

**Port Tunnel Business Park,  
Clonshaugh,  
Dublin 17**

**T: 01 8473774**

**M: 087 2855548**

**00353 (0) 87 273 4647**

**00353 (0) 87 236 2217**

**E: [salesdublin@scafftex.ie](mailto:salesdublin@scafftex.ie)**

**W: [www.scafftex.ie](http://www.scafftex.ie)**

**GPS** LATITUDE 53.40 LONGITUDE -6.221

 **EIRCODE** **D17 YK51**



# Scafftex

*Weights and sizes may vary on products within, images for illustrative purposes only.  
We reserve the right to modify the contents of this catalogue at any time, without prior notice.*



# > RUBBISH CHUTE



The rubbish chute is used in the construction industry to channel the rubble from the different floors of a building through a column in order to avoid any dispersion or accidental damage to pedestrians or workers near the worksite.

### COUPLING SYSTEM

For any easy assembly and maximum safety, the two point coupling system is fitted into a strengthened rim.

This coupling system as well as the hook insure resistance and stability of the column during the unloading of rubble, preventing breakages in case of overload. The safety hinge allows a firm hold of the load avoiding any accidental releasing.

### STACKABLE WITH ANTI-JOINT STACKING SYSTEM

The chute is equipped of 4 space ribs in order to easily stack, transport and stock the items.

Once the chutes stacked, the ribs prevent the chute interlocking with its upper one.

### HIGH QUALITY, RESISTANCE AND SAFETY

The raw material used is carefully selected to guarantee the final user an excellent performance and duration thanks to its resistance to humidity.

The ribbed shape and First choice linear Polyethylene material guarantee a high mechanical elasticity and improved noise and impact absorption.

### COLOURS

Products can be customized with high visibility colours or with a logo.

A minimum order quantity is required.



> Coupling system




> Anti-joint system

### FEATURES

### RUBBISH CHUTES WITH CHAINS

#### RC001

Material	First choice linear polyethylene
Upper external diameter	ø 59 cm
Upper internal diameter	ø 50 cm
Lower internal diameter	ø 38 cm
Height	106 cm
Weight	7,8 Kg
Colours	

# > HOPPER

The hopper has been designed to guarantee easier and cleaner loading operations thanks to its shape, incline and opening size.

### STACKABLE HOPPER

The stackable hopper can be stored up to 25 units per pallet, greatly facilitating transport and handling as well as reducing volume, transport costs and warehousing space.

### CONTINUITY OF THE COLUMN

The hopper allows for column continuity between the floors so that simultaneous debris discharges can be easily carried out without rubbish interference from other floors. The material used highly supports and absorbs impacts.



#### FEATURES

#### STACKABLE HOPPER RC008

Material	First choice linear polyethylene
Load opening	83x43 cm
Unload opening	ø 39 cm
Height	65 cm
Length	98 cm
Width	74 cm
Weight	7,5 Kg
Colours	



#### FEATURES

#### STACKABLE HOPPER WITH METAL BAR (supplied unassembled) RC002

Material	First choice linear polyethylene
Load opening	67x43 cm
Unload opening	ø 39 cm
Height	65 cm
Length	98 cm
Width	74 cm
Colours	



#### FEATURES

#### TOP STACKABLE HOPPER RC003

Material	First choice linear polyethylene
Load opening	87x61,5 cm
Unload opening	ø 35 cm
Height	131 cm
Length	99 cm
Width	73 cm
Weight	11 Kg
Colours	

# BUILDING SUPPLIES

## > ACCESSORIES



### HOPPER UNIVERSAL SUPPORT

The support, which can be fixed either to a wall or to scaffolding, holds the column weight by two snap-hooks. It also holds the hopper on the upper edge.

#### FEATURES

Material	Electrolytic zinc-coated steel
Height	65 cm
Length	97 cm
Width	72 cm
Weight	13 kg

#### RC004



### CHAIN WITH HOOK

The chain anchored to the rubbish chute includes a hook and ringbolt.

#### FEATURES

Material	Electrolytic zinc-coated steel
Length	105 cm
Weight	0,650 kg

#### RC005



### PROTECTION METAL SHEET FOR RUBBISH CHUTE

The reinforcement metal plate protects the column against wear or early break, especially near the curve of the chute column.

#### FEATURES

Material	Electrolytic zinc-coated steel
Weight	9,5 kg

#### RC006



### ANTI-DUST HOSE

The anti-dust hose, to be assembled in the chute edges, protects the surrounding area from dust.

#### FEATURES

Material	HDPE
----------	------

#### RC007



# *Scafftex*



***NATIONWIDE DELIVERY***

**YOUR MAIN SUPPLIER OF SCAFFOLDING**