



SKATE DATA SHEET

PRODUCT NAME: SkiddyBob™ Skates

PRODUCT CODE: HCSKFO120 – Flo

HCSKBK120 - Black

EAN 13: Flo = 5016287008702

Black = 5016287008696

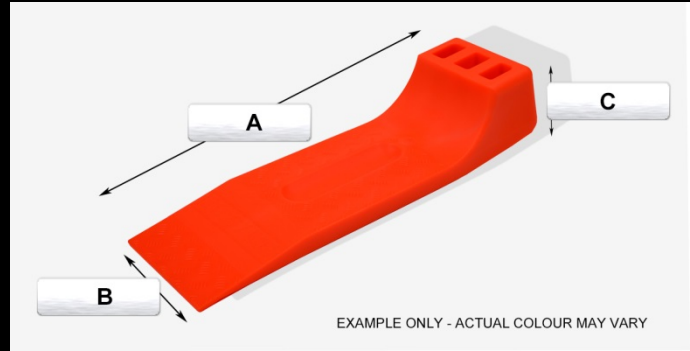
COLOUR: Enhanced visibility fluorescent orange or black

SINGLE PRODUCT WEIGHT(Grams): 970 (approx).

PACKAGED SET OF 4 WEIGHT (Grams): 4150 (approx).

PACKAGED SET OF 4 DIMENSIONS (mm): 435 x 250 x 100

MINIMUM ORDER QUANTITY: 1 set



SINGLE SKATE DIMENSIONS

A	B	C
400	120	85

*PLEASE NOTE All capacities are approximate and calculated using dry sand and based on typical loads.

BASE POLYMER: Polypropylene



Property	Test Method	Unit	Result
Density & Specific Gravity	ISO 1183	g/cm ³	0,96
IZOD impact strength notched	ISO 180/1eA	KJ/M ²	68.79

RECYCLE: SkiddyBob™ encourages recycling unused, unwanted or unusable products. The material used to manufacture this product is widely accepted at Recycling Centers. All data given should be used as a guide only. Various factors such as temperature, mechanical stress or even the material being handled will all impact on the effectiveness of the hand tool.

OPERATING TEMPERATURE GUIDELINES °C: -30 to +80

BASE MATERIAL DECLARATION:

According to the recipe in the production of SkiddyBob™ base polymer the following substances as such are not intentionally used or added:

Asbestos • Azo pigments • Benzo[a]pyrene • Benzotriazole • Bisphenol-A • CFC's • Chlorinated paraffins • Cyanides • Dimethylfumarate

Dioxines and furanes • Epoxyderivates (BADGE, BFDGE or NOGE) • 2-Ethylhexylhexanoic acid • Engineered nanomaterials • Formaldehyde

• Genetic modified organisms (GMO) • Glycolethers • Melamine • Latex • Ozone depleting substances according to the Montreal protocol

• PBT/PCB • PCP/PCN • Pesticides • PBB or PBDE • Perfluorooctanoic acid (PFOA) • Perfluorooctane sulfonate (PFOS) •

Polycyclic aromatic hydrocarbons (PAH) • PVC • Radioactive substances • Recycled materials • Semicarbazide • Substances with possible allergic properties such as Cereals, Crustaceans, Eggs, Milk, Nuts, Sesame seeds or Wheat • The heavy metals cadmium, mercury, lead or hexavalent chromium.

Although the above-mentioned substance(s) as such is / are not intentionally added to this polymer grade, and the absence has not been checked by tests, this does not exclude the presence of negligibly slight traces due to, amongst others, impurities in the components supplied by external parties and used in the production of such components.



The article contains (optional: our articles contain) no substances included on the candidate list (28 June 2021) according to article 59 (1, 10) of Regulation (EC) No 1907/2006 („REACH“) in a concentration above 0.1 % weight by weight (w/w).

COUNTRY OF ORIGIN: United Kingdom (UK)

H.S No.: 3926 909790

MANUFACTURER: Harold Moore Limited, Bailey Street, Sheffield, England S1 4EH – Registered in

England No. 1406609

This document is specific to the SkiddyBob™ product shown and referenced above. Alternative SkiddyBob™ products will require alternative documentation. This document can not be used in any way in relation to non SkiddyBob™ products. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorised alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the stated results shown in this report refer only to the sample(s) tested.



Chemical Resistant

The polypropylene base material is resistant to the majority of chemicals. For more information please refer to our 'Chemical Resistance Data Sheet'.

CONTACT: E: sales@skiddybob.com Tel: +44 (0) 114 270 0513