

GOLD STREAMLINED

GreenRate | Level A

Green Tag EcoPOINT | 0.38

Sustainability Assessment Category – AVERAGE SCORES



Low Score = Better Performance (Score Range -1 to +1)

Company	Stormtech Pty Ltd
Product	Silmline Stainless Steel Drainage System Series
Licence No.	STO:SL01:2020:GT
Product Category	Drainage system

Comments:

GHG figure based on cradle to grave LCA, calculated in accordance with ISO 14067. The LCA study was conducted in accordance with ISO 14040/44 standard.

See website for more information and disclaimers.

ASSOCIATION
GLOBAL
**GREEN TAG
CERTIFIED**



CERT™

**GOLD
STREAMLINED**

GreenRate | Level A

Sustainability Assessment Category – AVERAGE SCORES



Low Score = Better Performance (Score Range -1 to +1)

Company	Stormtech Pty Ltd
Product	Slimline Stainless Steel Drainage System Series
Licence No.	STO:SL01:2020:GT
Product Category	Drainage system

GHG figure based on cradle to grave LCA, calculated in accordance with ISO 14067. The LCA study was conducted in accordance with ISO 14040/44 standard.

www.globalgreentag.com

Green Tag EcoPOINT | 0.38

GOLD STREAMLINED

GreenRate | Level A

Green Tag EcoPOINT | 0.34

Sustainability Assessment Category – AVERAGE SCORES



Low Score = Better Performance (Score Range -1 to +1)

Company	Stormtech Pty Ltd
Product	Slimline Composite uPVC Channel and Stainless Gate
Licence No.	STO:SL02:2020:GT
Product Category	Drainage system

Comments:

GHG figure based on cradle to grave LCA, calculated in accordance with ISO 14067. The LCA study was conducted in accordance with ISO 14040/44 standard.

www.globalgreentag.com

See website for more information and disclaimers.

an aspect of
**GLOBAL
GREEN TAG
CERTIFIED**



CERT™

**GOLD
STREAMLINED**

GreenRate | Level A

Sustainability Assessment Category – AVERAGE SCORES



Low Score = Better Performance (Score Range -1 to +1)

Company	Stormtech Pty Ltd
Product	Slimline Composite uPVC Channel and Stainless Gate
Licence No.	STO:SL02:2020:GT
Product Category	Drainage system

GHG figure based on cradle to grave LCA, calculated in accordance with ISO 14067. The LCA study was conducted in accordance with ISO 14040/44 standard.

www.globalgreentag.com

Green Tag EcoPOINT | 0.34