ARA MANUFACTURE | METALBILT

BPIR Declaration

TRU-DOCK™ AUTOMATED LOADING PODS

DESIGNATED BUILDING PRODUCT

Class 2

DECLARATION

ARA Group NZ Limited, trading as Metalbilt has provided this declaration to satisfy the provisions of Schedule 1(d) of the Building (Building Product Information Requirements) Regulations 2022.

PRODUCT SYSTEM

TRU-DOCK[™] Automated Loading Pods

System identifier: TRU-DOCK[™] Automated Loading Pods

DESCRIPTION

The TRU-DOCK[™] Automated Loading Pod is an enclosure built to provide a secure weathertight environment for the loading and unloading of containers. These pods are made up of many different components and other Metalbilt products such as the TRU-THERM[™] Insulated Sectional Door and TS300 Compact Dock Seal.

TRU-DOCK[™] Automated Loading Pods are not fire rated.

For further information, go to https://manufacture.aragroup.co.nz/products/tru-dock-automated-loading-pods/

TRU-DOCK™ AUTOMATED LOADING PODS BPIR Declaration

SCOPE OF USE

TRU-DOCK™ are suitable for external use in commercial and industrial buildings to provide a secure all-weather container loading and unloading environment.

TRU-DOCK[™] Automated Loading Pods are not fire rated.

CONDITIONS OF USE

TRU-DOCK[™] must be installed by a competent and experienced commercial dock and door installer, as per the installation instructions.

Operating instructions must be followed for correct use.

Openings must be designed with minimum requirements given in the technical drawings.

Not to be used where fire ratings are a requirement.

RELEVANT BUILDING CODE CLAUSES

B1 Structure — B1.3.1, B1.3.2, B1.3.3 (a, b, h, j), B1.3.4

B2 Durability — B2.3.1 (b, c)

E2 External moisture — E2.3.2, E2.3.7

F2 Hazardous building materials - F2.3.1

H1 Energy efficiency — H1.3.1 (a, b), H1.3.2E

CONTRIBUTIONS TO COMPLIANCE

Structure

These pods are manufactured from strong, durable materials. Account has been taken for relevant physical conditions, including self-weight, imposed gravity loads and impact to ensure the doors can withstand these forces without being compromised.

External Moisture

These pods are flashed to the building and all seams sealed with providing a weathertight seal.

Hazardous Building Materials

TRU-DOCK[™] Automated Loading Pods are safe when handled.

Energy Efficiency

The Polyfoam EPS Panel on these pods has an R-value of 1.96.

SUPPORTING DOCUMENTATION

TRU-DOCK™ Automated Loading Pod Datasheet	<u>https://manufacture.aragroup.co.nz/wp-content/uploads/2022/08/TRU-</u> DOCK™-ALP-Marketing-Flyer.pdf
	For further information supporting TRU-DOCK™ Automated Loading Pods claims refer to our website.

0800 638 252 info.nz@metalbilt.co.nz metalbilt.co.nz

TRU-DOCK™ AUTOMATED LOADING PODS BPIR Declaration

CONTACT DETAILS	
Manufacture location	New Zealand
Legal and trading name of manufacturer	ARA Group NZ Limited trading as Metalbilt
Manufacturer address for service	26 Timothy Place Auckland 1026
Manufacturer website	https://manufacture.aragroup.co.nz/
Manufacturer email	info.nz@metalbilt.co.nz
Manufacturer phone number	0800 638 252
Manufacturer NZBN	94290 4244 2738

RESPONSIBLE PERSONS

As the responsible person as set out in Regulation 3, I confirm that the information supplied in this declaration is based on information supplied to the company as well as the company's own processes and is therefore to the best of my knowledge, correct.

I can also confirm that TRU-DOCK[™] Automated Loading Pods is not subject to a warning on ban under <u>s26 of the Building Act</u>.

Signed for and on behalf of ARA Group NZ Limited trading as Metalbilt:

ARA GROUP NZ LIMITED TRADING AS METALBILT

26 Timothy Place Auckland 1026 New Zealand 0800 638 252 | <u>https://manufacture.aragroup.co.nz/</u>

ARA MANUFACTURE |