

Door Schedule				
Identification	Element ID	DOO - 007	DOO - 008	DOO - 009
	Classification	Door	Door	Door
	Opening Name	Exterior Sliding Door	Exterior Sliding Door	Exterior Sliding Door
	Quantity	1	1	1
	W x H Size	0.900x2.100	0.700x2.100	0.700x2.100
Symbol	Orientation	R	L	L
	Plan			
Position	Elevation			
	Position	Interior	Interior	Interior
Wall	Home Story Name	Ground Floor	Ground Floor	Ground Floor
	Elevation to Home Story	0.100	0.050	0.050
	Sill height	0.100	0.050	0.050
	Head height	2.200	2.150	2.150
	Wall Thickness	0.085	0.114	0.114
Surface	Wall Structure	Container Wall - Insulated Comfort	Container Internal Partition - Lightweight Timber	Container Internal Partition - Lightweight Timber
	Frame Thickness	0.00	0.00	0.00
	Egress Dimensions	0.900x2.100	0.700x2.100	0.700x2.100
	Nominal Surface Area	1.89	1.47	1.47
Ratings	Surfaces (All)	Metal - Stainless Steel; Wood - Pine Grained Horizontal; Glass - Clear Fast; Metal - Iron	Metal - Stainless Steel; Wood - Pine Grained Horizontal; Glass - Clear Fast; Metal - Iron	Metal - Stainless Steel; Wood - Pine Grained Horizontal; Glass - Clear Fast; Metal - Iron
	Fire Exit	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Fire Resistance Rating [minutes]	30 minutes	30 minutes	30 minutes
	Thermal Transmittance [W/m²K]	1.8	1.8	1.8
	Sound Transmission Class	32	32	32

Revision History			
RevID	ChID	Change Name	Date



**Modular 20-Foot Container  
Business Design Collection**

Container type: Standard 20-foot shipping container  
Project approach: Adaptive re-use/modular conversion

Drawing Name  
**Door Schedule**

Drawing Status  
**Design Development**

Drawing Scale  
**1:1**

Layout ID **A.03.1.3** Revision