



SPECIFICATIONS:

Structure : Welded frame
-6000 aluminium alloy extrusion

Welding : MIG welds conform
to CSA-W-47.2 & ANSI/AWS
D1.2 standards

Decking : Wood or composite
x 1" (25 mm) thick
with s/s screws

Floats : Polyethylene shell
5 mm (3/16") filled with EPS
at 1 Gkg/m3 (1 lb/ft3) density
Quantity according to
reserve of buoyancy

Fender : Standard wood

Connection : Noise-free
rubber block connection

Cleats : Casting - Aluminium
alloy AA413

Bollards : Casting
- Aluminium alloy AA356

Service trough : Under deck
Option: aluminium trough cover

Feature : S/S Altrack "T" bolt
to secure accessories

WIDTH

MODELS	IMPERIAL	METRIC
MD-150	5'-0"	1.5m
MD-180	6'-0"	1.8m
MD-200	6'-7"	2.0m
MD-250	8'-3"	2.5m
MD-300	9'-10"	3.0m
MD-400	13'-0"	4.0m
MD-500	16'-0"	5.0m
MD-600	19'-8"	6.0m

PROPRIETARY INFORMATION			
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No. de Projet	Gérant de projet	Project manager	
Project no.	Dessiné par	Drawn by	
Créé le	Issued	No. de dessin	
Dessin de réf.	Ref. drawing	Drawing no.	
B. NOLET			
TECHNICAL PLAN			
WALKWAY STRUCTURE-100			

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