











12.4m Diameter - Engineered Structure Leg to Leg walkway supports Internal frame bracing Galvanised Steel used throughout. I-Beam Monorail system Quiet rubber support and guide wheels Driven by 1x 1.5w 3 phase motor Mesh lined inside and outside panels Full Rubber on the walls - minimal joins Single phase to Three phase inverter Variable Speed Control Forward, Reverse & Emergency Stop Programming Functions Available Magnetized safety sensor on gate 12 Month Warranty on Parts and Labour Access to Centre of walker for use.

From \$41,215 AUD + GST

NOTE: Site preparation, including concrete, electrical wiring/underground cabling, horse walking surface, installation, or freight, is not included in the prices. Prices exclude GST

Roof

12.4m Diameter - Engineered Structure Rafters and C - section purlins Corrugate 0.40 iron - Zinc Galvanised Steel used throughout. I-Beam Monorail system Quiet rubber support and guide wheels Driven by 1 x 1.5kw 3 phase motor Mesh lined inside and outside panels Full Rubber on the walls - minimal joins Single phase to Three phase inverter Variable Speed Control Forward, Reverse & Emergency Stop Programming Functions Available Magnetized safety sensor on gate 12 Month Warranty on Parts and Labour Access to Centre of walker for use.

<u>Optional Extras</u> Colour steel iron

From \$53,375 AUD + GST









16.4m Diameter - Engineered Structure Leg to Leg walkway supports Internal frame bracing Galvanised Steel used throughout. I-Beam Monorail system Quiet rubber support and guide wheels Driven by 2x 1.1kw 3 phase motors Mesh lined inside and outside panels Full Rubber on the walls - minimal joins Single phase to Three phase inverter Variable Speed Control Forward, Reverse & Emergency Stop Programming Functions Available Magnetized safety sensor on gate 12 Month Warranty on Parts and Labour Access to Centre of walker for use.

From \$57,700 AUD + GST

NOTE: Site preparation, including concrete, electrical wiring/underground cabling, horse walking surface, installation, or freight, is not included in the prices. Prices exclude GST

Roof

16.4m Diameter - Engineered Structure Rafters and C - section purlins Corrugate 0.40 iron - Zinc Galvanised Steel used throughout. I-Beam Monorail system Quiet rubber support and guide wheels Driven by 2 x 1.1kw 3 phase motors Mesh lined inside and outside panels Full Rubber on the walls - minimal joins Single phase to Three phase inverter Variable Speed Control Forward, Reverse & Emergency Stop Programming Functions Available Magnetized safety sensor on gate 12 Month Warranty on Parts and Labour Access to Centre of walker for use.

<u>Optional Extras</u> Colour steel iron

From \$68,700 AUD + GST









18.4m Diameter - Engineered Structure Leg to Leg walkway supports Internal frame bracing Galvanised Steel used throughout. I-Beam Monorail system Quiet rubber support and guide wheels Driven by 2x 1.1kw 3 phase motors Mesh lined inside and outside panels Full Rubber on the walls - minimal joins Single phase to Three phase inverter Variable Speed Control Forward, Reverse & Emergency Stop Programming Functions Available Magnetized safety sensor on gate 12 Month Warranty on Parts and Labour Access to Centre of walker for use.

From \$60,450 AUD + GST

NOTE: Site preparation, including concrete, electrical wiring/underground cabling, horse walking surface, installation, or freight, is not included in the prices. Prices exclude GST

Roof

18.4m Diameter - Engineered Structure Rafters and C - section purlins Corrugate 0.40 iron - Zinc Galvanised Steel used throughout. I-Beam Monorail system Quiet rubber support and guide wheels Driven by 2 x 1.1kw 3 phase motors Mesh lined inside and outside panels Full Rubber on the walls - minimal joins Single phase to Three phase inverter Variable Speed Control Forward, Reverse & Emergency Stop Programming Functions Available Magnetized safety sensor on gate 12 Month Warranty on Parts and Labour Access to Centre of walker for use.

<u>Optional Extras</u> Colour steel iron

From \$72,350 AUD + GST









20.4m Diameter - Engineered Structure Leg to Leg walkway supports Internal frame bracing Galvanised Steel used throughout. I-Beam Monorail system Quiet rubber support and guide wheels Driven by 2x 1.1kw 3 phase motors Mesh lined inside and outside panels Full Rubber on the walls - minimal joins Single phase to Three phase inverter Variable Speed Control Forward, Reverse & Emergency Stop Programming Functions Available Magnetized safety sensor on gate 12 Month Warranty on Parts and Labour Access to Centre of walker for use.

From \$60,050 AUD + GST

NOTE: Site preparation, including concrete, electrical wiring/underground cabling, horse walking surface, installation, or freight, is not included in the prices. Prices exclude GST

Roof

20.4m Diameter - Engineered Structure Rafters and C - section purlins Corrugate 0.40 iron - Zinc Galvanised Steel used throughout. I-Beam Monorail system Quiet rubber support and guide wheels Driven by 2 x 1.1kw 3 phase motors Mesh lined inside and outside panels Full Rubber on the walls - minimal joins Single phase to Three phase inverter Variable Speed Control Forward, Reverse & Emergency Stop Programming Functions Available Magnetized safety sensor on gate 12 Month Warranty on Parts and Labour Access to Centre of walker for use.

<u>Optional Extras</u> Colour steel iron 14m diameter lunging ring

From \$77,850 AUD + GST





