

Features

an additional layer of protection while enhancing the

system's visual appeal.

Incorporating Powder Coated Stainless Steel in a WillFit Core System provides excellent durability and corrosion resistance. This high-quality material ensures a longer lifespan for the system. Its aesthetic finish offers

Activities

Intergrated Sit Up - 1100L Rail x3 - Multi Push Up - 900 Roman Rings

WF-C-116: WillFit Core System



in a WillFit Core System offers superior durability and longevity. It withstands sun damage, ensuring consistent performance in diverse weather conditions. Furthermore, its high strength-to-density ratio enhances structural integrity, while its environmentally friendly nature aligns with sustainable practices

Using UV Stable High-Density Polyethylene (HDPE)

in a WillFit Core System offers superior durability and

longevity. It withstands sun damage, ensuring consistent performance in diverse weather conditions. Furthermore,

its high strength-to-density ratio enhances structural

integrity, while its environmentally friendly nature aligns

with sustainable practices



Incorporating Powder Coated Stainless Steel in a WillFit Core System provides excellent durability and corrosion resistance. This high-quality material ensures a longer lifespan for the system. Its aesthetic finish offers an additional layer of protection while enhancing the system's visual appeal.

Activities

- Flag Pole - Wall Squat Board - 900 Roman Rings - Multi Push Up Jump Box Near Post - Sit Up & Leg Raise

WF-C-117: WillFit Core System



Utilising Powder Coated Marine Grade Aluminium in a WillFit Core System offers outstanding durability and corrosion resistance, especially in our harsh environment.

Features

Incorporating Powder Coated Stainless Steel in a WillFit Core System provides excellent durability and corrosion resistance. This high-quality material ensures a Its lightweight strength aligns with superior system longer lifespan for the system. Its aesthetic finish offers performance, while its sleek finish enhances aesthetic an additional layer of protection while enhancing the appeal. It significantly contributes to the system's system's visual appeal. longevity and reliability

Activities

1400L Bent Rail x3

WF-C-118: WillFit Core System



Utilising Powder Coated Marine Grade Aluminium in a WillFit Core System offers outstanding durability and corrosion resistance, especially in our harsh environment. Its lightweight strength aligns with superior system performance, while its sleek finish enhances aesthetic appeal. It significantly contributes to the system's longevity and reliability

Features



Incorporating Powder Coated Stainless Steel in a WillFit Core System provides excellent durability and corrosion resistance. This high-quality material ensures a longer lifespan for the system. Its aesthetic finish offers an additional layer of protection while enhancing the system's visual appeal.



Activities

- 1400L Rail x2

WF-C-119: WillFit Core System



Using UV Stable High-Density Polyethylene (HDPE) in a WillFit Core System offers superior durability and longevity. It withstands sun damage, ensuring consistent performance in diverse weather conditions. Furthermore. its high strength-to-density ratio enhances structural integrity, while its environmentally friendly nature aligns with sustainable practices

Features



Incorporating Powder Coated Stainless Steel in a WillFit Core System provides excellent durability and corrosion resistance. This high-quality material ensures a longer lifespan for the system. Its aesthetic finish offers an additional layer of protection while enhancing the system's visual appeal.

Activities



- Parallel Bars to Post x2

- Flag Pole

- 400 Entry Step 1100 Wide Overhead Ladder - 1100L Rail - Wall Squat Board - Multi Push Up - 1400L Rail - Jump Box Near Post

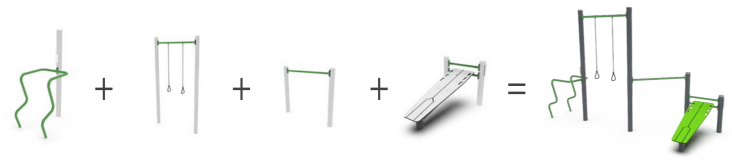
All of WillPlay's Fitness Equipment is meticulously designed and constructed to meet the "Permanently Installed Outdoor Fitness Equipment" Standard, ensuring full compliance with AS 16630:2021 for complete safety and quality assurance.







WILLFIT: CORE - Range Options



Every WillFit Core System is a unique composition of diverse activities. Each system is meticulously arranged and combined in numerous ways, affording a multitude of distinctive exercise systems. This adaptability caters to a wide range of preferences, ensuring an engaging and facilitated exercise experience for all.

WF-C-101: WillFit Core System

Features



Using UV Stable High-Density Polyethylene (HDPE) Incorporating Powder Coated Stainless Steel in a in a WillFit Core System offers superior durability and WillFit Core System provides excellent durability and longevity. It withstands sun damage, ensuring consistent corrosion resistance. This high-quality material ensures a performance in diverse weather conditions. Furthermore, longer lifespan for the system. Its aesthetic finish offers its high strength-to-density ratio enhances structural an additional layer of protection while enhancing the integrity, while its environmentally friendly nature aligns with sustainable practices

Activities



- 400 Entry Step - 1200 Roman Ring - Sit Up & Leg Raise

- Multi Push Up



Using UV Stable High-Density Polyethylene (HDPE) in a WillFit Core System offers superior durability and longevity. It withstands sun damage, ensuring consistent performance in diverse weather conditions. Furthermore, its high strength-to-density ratio enhances structural integrity, while its environmentally friendly nature aligns with sustainable practices

Features

Incorporating Powder Coated Stainless Steel in a WillFit Core System provides excellent durability and corrosion resistance. This high-quality material ensures a longer lifespan for the system. Its aesthetic finish offers an additional layer of protection while enhancing the



WF-C-111: WillFit Core System



WF-C-112: WillFit Core System

WF-C-113: WillFit Core System

WF-C-108: WillFit Core System

WF-C-109: WillFit Core System

WF-C-110: WillFit Core System



Using UV Stable High-Density Polyethylene (HDPE) in a WillFit Core System offers superior durability and longevity. It withstands sun damage, ensuring consistent performance in diverse weather conditions. Furthermore, its high strength-to-density ratio enhances structural integrity, while its environmentally friendly nature aligns with sustainable practices

Utilising Powder Coated Marine Grade Aluminium in a WillFit Core System offers outstanding durability and

corrosion resistance, especially in our harsh environment.

Its lightweight strength aligns with superior system

performance, while its sleek finish enhances aesthetic

appeal. It significantly contributes to the system's longevity and reliability.

In a WillFit Core System, the Roto Moulded Plastic

Steps offer durability, safety, and ease of maintenance.

Designed to withstand frequent usage, these steps

feature an anti-slip surface for enhanced grip and safety.

Using UV Stable High-Density Polyethylene (HDPE)

in a WillFit Core System offers superior durability and

longevity. It withstands sun damage, ensuring consistent

performance in diverse weather conditions. Furthermore,

its high strength-to-density ratio enhances structural

integrity, while its environmentally friendly nature aligns

with sustainable practices

Features

Features

Features

Features

Features



WillFit Core System provides excellent durability and

corrosion resistance. This high-quality material ensures a

longer lifespan for the system. Its aesthetic finish offers

an additional layer of protection while enhancing the

Incorporating Powder Coated Stainless Steel in a

WillFit Core System provides excellent durability and

corrosion resistance. This high-quality material ensures a

longer lifespan for the system. Its aesthetic finish offers

an additional layer of protection while enhancing the

system's visual appeal.

Incorporating Powder Coated Stainless Steel in a

WillFit Core System provides excellent durability and

corrosion resistance. This high-quality material ensures a

longer lifespan for the system. Its aesthetic finish offers

an additional layer of protection while enhancing the

Incorporating Powder Coated Stainless Steel in a WillFit Core System provides excellent durability and corrosion resistance. This high-quality material ensures a longer lifespan for the system. Its aesthetic finish offers an additional layer of protection while enhancing the system's visual appeal.

Incorporating Powder Coated Stainless Steel in a

WillFit Core System provides excellent durability and

corrosion resistance. This high-quality material ensures a

longer lifespan for the system. Its aesthetic finish offers

an additional layer of protection while enhancing the

system's visual appeal.

Activities

Activities

- Ladder - 1400L Rail - Dip - Push Up

Activities

Staggered Overhead Ladder - 400 Entry Step x2 - Multi Push Up

- Net Climber

- Ladder

- Angled Rail 2350

- Commando Net

- Overhead Tornado

Activities

- Sit Up & Leg Raise - 1100 Wide Overhead

- 400 Entry Step x3 - Incline Climb Rails

Activities

- Flag Pole

- 1100L Rail x5

Wall Squat Board

- 900 Roman Rings

- 1200 Roman Rings

- Multi Dip Bench

900 Roman Rings

- Double Overhead

Tornado

- Overhead Ladde

Ladder

- Multi Push Un

- 1100L Rail

- 1200 Roman Ring

Sit Up & Leg Raise Incline - 1200 Roman Rings - Dip - Push Up - 14001 Rail



Using UV Stable High-Density Polyethylene (HDPE) in a WillFit Core System offers superior durability and longevity. It withstands sun damage, ensuring consistent performance in diverse weather conditions. Furthermore, its high strength-to-density ratio enhances structural integrity, while its environmentally friendly nature aligns with sustainable practices

Features

Using 16mm Woven Nylon Gal Core Rope with Aluminum & Nylon Rope Fittings in a WillFit Core System ensures superior resilience and safety. This high-strength, lightweight material withstands heavy use. Its superior abrasion resistance prolongs the lifespan of the set. Paired with robust fittings, it ensures secure, reliable connections

Activities - Parallel Bars to Post

- Sit Up & Leg Raise Ladder - Net Climber - 900 Roman Rings - Ball Target

- 1100L Rail

- 1400L Rail x2

- Dip - Push Up

- Ladder - Commando Net - 1400L Rail x2

Using UV Stable High-Density Polyethylene (HDPE) in a WillFit Core System offers superior durability and longevity. It withstands sun damage, ensuring consistent performance in diverse weather conditions. Furthermore, its high strength-to-density ratio enhances structural integrity, while its environmentally friendly nature aligns with sustainable practices

WF-C-114: WillFit Core System



Using UV Stable High-Density Polyethylene (HDPE) in a WillFit Core System offers superior durability and its high strength-to-density ratio enhances structural integrity, while its environmentally friendly nature aligns with sustainable practices

Features



Using 16mm Woven Nylon Gal Core Rope with Aluminum & Nylon Rope Fittings in a WillFit Core System ensures superior resilience and safety. This high-strength, lightweight material withstands heavy use. Its superior abrasion resistance prolongs the lifespan of the set. Paired with robust fittings, it ensures

Activities

- Angled Rail 2350 Sit Up & Leg Raise Incline - Sit Up & Leg Raise



longevity. It withstands sun damage, ensuring consistent performance in diverse weather conditions. Furthermore,



WF-C-102: WillFit Core System



WF-C-103: WillFit Core System

WF-C-104: WillFit Core System



Using UV Stable High-Density Polyethylene (HDPE) in a WillFit Core System offers superior durability and longevity. It withstands sun damage, ensuring consistent performance in diverse weather conditions. Furthermore, its high strength-to-density ratio enhances structural integrity, while its environmentally friendly nature aligns with sustainable practices

Utilising Powder Coated Marine Grade Aluminium in

performance, while its sleek finish enhances aesthetic

appeal. It significantly contributes to the system's

longevity and reliability

Features



Incorporating Powder Coated Stainless Steel in a WillFit Core System provides excellent durability and corrosion resistance. This high-quality material ensures a longer lifespan for the system. Its aesthetic finish offers an additional layer of protection while enhancing the



Incorporating Powder Coated Stainless Steel in a WillFit Core System provides excellent durability and corrosion resistance. This high-quality material ensures a longer lifespan for the system. Its aesthetic finish offers an additional layer of protection while enhancing the

Parallel Bars to Post - Intergrated Sit Up - Angled Rail 2350 - Ladder

- 1400L Rail x2

WF-C-107: WillFit Core System



Utilising Powder Coated Marine Grade Aluminium in a WillFit Core System offers outstanding durability and corrosion resistance, especially in our harsh environment. Its lightweight strength aligns with superior system performance, while its sleek finish enhances aesthetic appeal. It significantly contributes to the system's longevity and reliability

a WillFit Core System offers outstanding durability and corrosion resistance, especially in our harsh environment. Its lightweight strength aligns with superior system

Features

Features



Incorporating Powder Coated Stainless Steel in a WillFit Core System provides excellent durability and corrosion resistance. This high-quality material ensures a longer lifespan for the system. Its aesthetic finish offers an additional layer of protection while enhancing the system's visual appeal.

- Ball Target - 1100L Rai - Flag Pole

- Strap Hook

Staggered Overhead Ladder

Activities

- Ball Target - 14001 Rail - 400 Entry Step

1200 Roman Rings - Sit Up & Leg Raise

- Multi Push Un Staggered Overhead Ladder

Activities

- Flag Pole Staggered Overhead Ladder

- 400 Entry Step - 1200 Roman Rings - Multi Push Up

- Wall Squat Board - Parallel Bars to Post

- Sit Up & Leg Raise Jump Box Near Post - 1100L Rail

Activities

- Net Climber - 400 Entry Sten

- Multi Push Up

Activities

- 1100L Rail x2