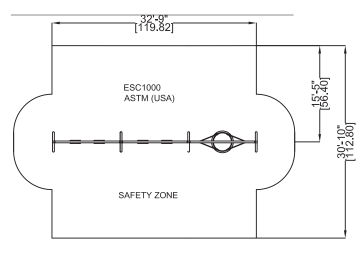
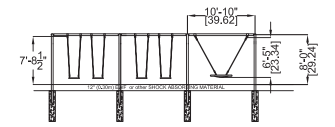
## The Combo - Three Bays

EP-ES-ESC2000 (ASTM)









### **CHARACTERISTICS**

Age Group: 18 months - 12 years old

Height: 8'-3" (2,51m)

Capacity: 8

Safety Zone (ASTM): 32'9" x 30'10" (depend on seat choice)

This equipment must be installed on level ground.

**MATERIALS** 

Structure: powder coated steel:

Chains: stainless steel or galvanized steel; Regular Swing Seat: vulcanized rubber;

Cables: braided UV-resistant nylon over seven (7) galvanized steel

cables; 0,8" (20mm) diameter;

Saucer Swing Seat: dish shaped perforated aluminum;

Bumper: resistant shock absorbing rubber;

Fasteners: stainless steel.

#### **ANCHORS**

Concrete footings.

The concrete used for the foundation be minimum 25 Mpa at 28 days with entrained air.

The base shoud be at least 36" or deeper deepending on the frost line in your area.

The foundation backfill must be made of 0-3/4" aggregate in successive layers not exceeding 12in to reach 95% of M.P.

The equipment is design to be installed in a 12" (300mm) of resilient material (EWF, rubber or sand).

#### **PLAY VALUE**

This multi-user swing will enhance the children's social development over the traditional swing, while bringing high sensory stimulation through its range of motion and freedom of movements. The challenge of this unique movement will stimulate and develop the kids' vestibular and proprioceptive systems.

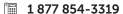
### **AVAILABLE COLORS - PAINT**



## **AVAILABLE COLORS - CABLES**





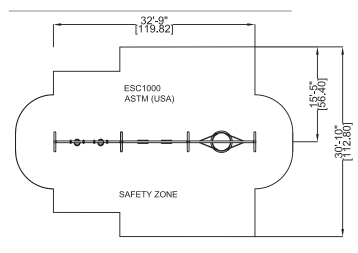


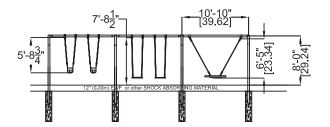
2023 01

# The Combo - Three Bays

EP-ES-ESC2000 (ASTM)









### **CHARACTERISTICS**

Age Group: 18 months - 12 years old

Height: 8'-3" (2,51m)

Capacity: 8

Safety Zone (ASTM): 32'9" x 30'10" (depend on seat choice)

This equipment must be installed on level ground.

**MATERIALS** 

Structure: powder coated steel;

**Chains**: stainless steel or galvanized steel; **Regular Swing Seat**: vulcanized rubber;

Cables: braided UV-resistant nylon over seven (7) galvanized steel

cables; 0,8" (20mm) diameter;

Saucer Swing Seat: dish shaped perforated aluminum;

**Bumper**: resistant shock absorbing rubber;

Fasteners: stainless steel.

#### **ANCHORS**

Concrete footings.

The concrete used for the foundation be minimum 25 Mpa at 28 days with entrained air.

The base shoud be at least 36" or deeper deepending on the frost line in your area.

The foundation backfill must be made of 0-3/4" aggregate in successive layers not exceeding 12in to reach 95% of M.P.

The equipment is design to be installed in a 12" (300mm) of resilient material (EWF, rubber or sand).

#### **PLAY VALUE**

This multi-user swing will enhance the children's social development over the traditional swing, while bringing high sensory stimulation through its range of motion and freedom of movements. The challenge of this unique movement will stimulate and develop the kids' vestibular and proprioceptive systems.

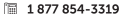
### **AVAILABLE COLORS - PAINT**



## **AVAILABLE COLORS - CABLES**





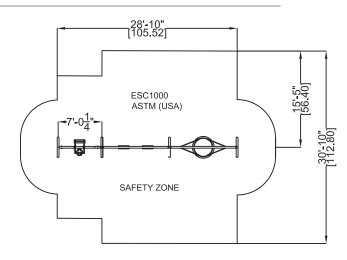


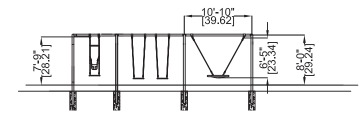
2027.01

# The Combo - Three Bays

EP-ES-ESC2000 (ASTM)









### **CHARACTERISTICS**

Age Group: 18 months - 12 years old

Height: 8'-3" (2,51m)

Capacity: 8

Safety Zone (ASTM): 28'10" x 30'10" (depend on seat choice)

This equipment must be installed on level ground.

**MATERIALS** 

Structure: powder coated steel;

**Chains**: stainless steel or galvanized steel; **Regular Swing Seat**: vulcanized rubber;

Cables: braided UV-resistant nylon over seven (7) galvanized steel

cables; 0,8" (20mm) diameter;

Saucer Swing Seat: dish shaped perforated aluminum;

**Bumper**: resistant shock absorbing rubber;

Fasteners: stainless steel.

#### **ANCHORS**

Concrete footings.

The concrete used for the foundation be minimum 25 Mpa at 28 days with entrained air.

The base should be

The base shoud be at least 36" or deeper deepending on the frost line in your area.

The foundation backfill must be made of 0-3/4" aggregate in

successive layers not exceeding 12in to reach 95% of M.P. The equipment is design to be installed in a 12" (300mm) of resilient

material (EWF, rubber or sand).

#### **PLAY VALUE**

This multi-user swing will enhance the children's social development over the traditional swing, while bringing high sensory stimulation through its range of motion and freedom of movements. The challenge of this unique movement will stimulate and develop the kids' vestibular and proprioceptive systems.

### **AVAILABLE COLORS - PAINT**



## **AVAILABLE COLORS - CABLES**





