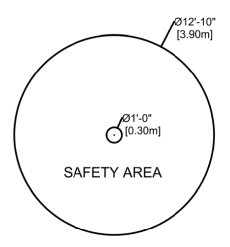
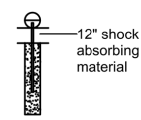
300mm

EP-CT-NES1033-300









CHARACTERISTICS

Age Group: 5-12 years old Fall Height: 1'-0" (0.30m)

Capacity: 1

Safety Zone US (ASTM) and Canada (CSA): Ø12'-10" (Ø3.90m)

MATERIALS

Anchor rod: Galvanized Steel covered with poured-in-place EPDM

rubber mat;

Central Mat: reinforced natural rubber.

ANCHORS TYPE

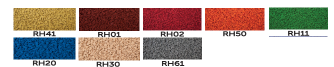
Concrete poured in 12" sonotube.

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

PLAY VALUE

Half rubber balls and rubber balls are an opportunity to improve general and playful freedom of movement as well as stability, coordination and gross motor skills.

Can be sold as a group or individually to complete a play area.



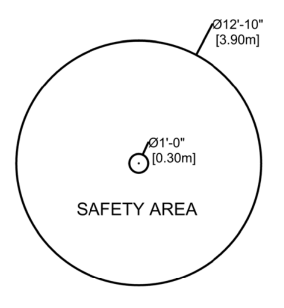


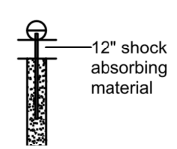


300mm - Freestanding

EP-CT-NES1033-300-SM









CHARACTERISTICS

Age Group: 5-12 years old Fall Height: 1'-0" (0.30m)

Capacity: 1

Safety Zone US (ASTM) and Canada (CSA): Ø12'-10" (Ø3.90m)

MATERIALS

Anchor rod: Galvanized Steel covered with poured-in-place EPDM

rubber mat;

Central Mat: reinforced natural rubber.

ANCHORS TYPE

Freestanding on steel channel.

PLAY VALUE

Half rubber balls and rubber balls are an opportunity to improve general and playful freedom of movement as well as stability, coordination and gross motor skills.

Can be sold as a group or individually to complete a play area.



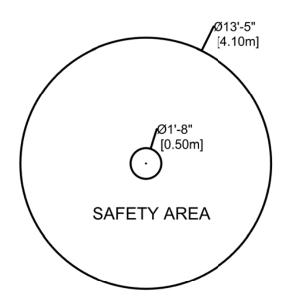


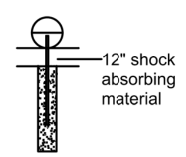


500mm

EP-CT-NES1033-500









CHARACTERISTICS

Age Group: 5-12 years old Fall Height: 1'-8" (0.50m)

Capacity: 1

Safety Zone US (ASTM) and Canada (CSA): Ø13'-5" (Ø4.10m)

MATERIALS

Anchor rod: Galvanized Steel covered with poured-in-place EPDM

rubber mat;

Central Mat: reinforced natural rubber.

ANCHORS TYPE

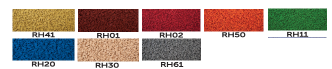
Concrete poured in 12" sonotube.

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

PLAY VALUE

Half rubber balls and rubber balls are an opportunity to improve general and playful freedom of movement as well as stability, coordination and gross motor skills.

Can be sold as a group or individually to complete a play area.







500mm - Freestanding

EP-CT-NES1033-500-SM





Ø13'-5" [4.10m] Ø1'-8" [0.50m] SAFETY AREA

CHARACTERISTICS

Age Group: 5-12 years old Fall Height: 1'-8" (0.50m)

Capacity: 1

Safety Zone US (ASTM) and Canada (CSA): Ø13'-5" (Ø4.10m)

MATERIALS

Anchor rod: Galvanized Steel covered with poured-in-place EPDM

rubber mat;

Central Mat: reinforced natural rubber.

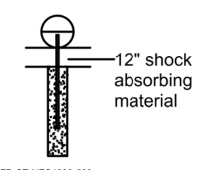
ANCHORS TYPE

Freestanding on steel channel.

PLAY VALUE

Half rubber balls and rubber balls are an opportunity to improve general and playful freedom of movement as well as stability, coordination and gross motor skills.

Can be sold as a group or individually to complete a play area.





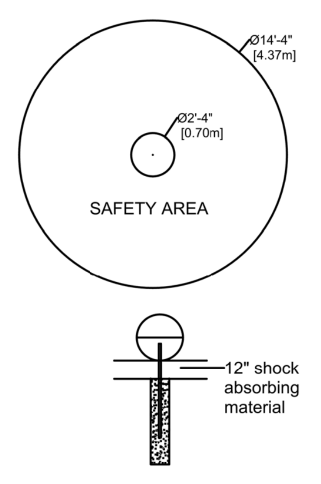




750mm

EP-CT-NES1033-700-SM







CHARACTERISTICS

Age Group: 5-12 years old Fall Height: 2'-4" (0.70m)

Capacity: 1

Safety Zone US (ASTM) and Canada (CSA): Ø14'-4" (Ø4.37m)

MATERIALS

Anchor rod: Galvanized Steel covered with poured-in-place EPDM

rubber mat;

Central Mat: reinforced natural rubber.

ANCHORS TYPE

Freestanding on steel channel.

PLAY VALUE

Half rubber balls and rubber balls are an opportunity to improve general and playful freedom of movement as well as stability, coordination and gross motor skills.

Can be sold as a group or individually to complete a play area.







750mm - Freestanding

EP-CT-NES1033-700-SM





CHARACTERISTICS

Age Group: 5-12 years old Fall Height: 2'-4" (0.70m)

Capacity: 1

Safety Zone US (ASTM) and Canada (CSA): Ø14'-4" (Ø4.37m)

MATERIALS

Anchor rod: Galvanized Steel covered with poured-in-place EPDM

rubber mat;

Central Mat: reinforced natural rubber.

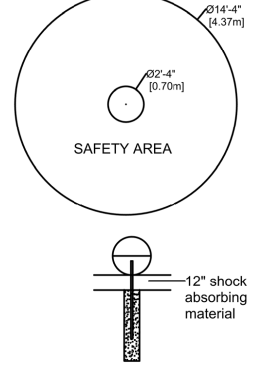
ANCHORS TYPE

Freestanding on steel channel.

PLAY VALUE

Half rubber balls and rubber balls are an opportunity to improve general and playful freedom of movement as well as stability, coordination and gross motor skills.

Can be sold as a group or individually to complete a play area.





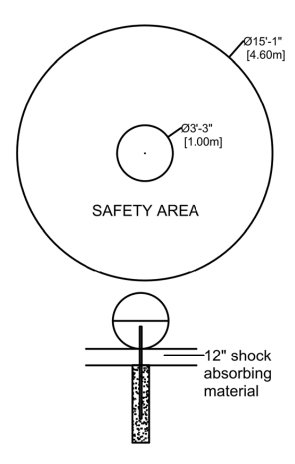




1000mm

EP-CT-NES1033-1000







CHARACTERISTICS

Age Group: 5-12 years old Fall Height: 3'-3" (1.00m)

Capacity: 1

Safety Zone US (ASTM) and Canada (CSA): Ø15'-1" (Ø4.60m)

MATERIALS

Anchor rod: Galvanized Steel covered with poured-in-place EPDM

rubber mat;

Central Mat: reinforced natural rubber.

ANCHORS TYPE

Concrete poured in 12" sonotube.

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

PLAY VALUE

Half rubber balls and rubber balls are an opportunity to improve general and playful freedom of movement as well as stability, coordination and gross motor skills.

Can be sold as a group or individually to complete a play area.









1000mm - Freestanding

EP-CT-NES1033-1000-SM





Fall Height: 3'-3" (1.00m)

Capacity: 1

Safety Zone US (ASTM) and Canada (CSA): Ø15'-1" (Ø4.60m)

MATERIALS

Anchor rod: Galvanized Steel covered with poured-in-place EPDM

rubber mat;

Central Mat: reinforced natural rubber.

ANCHORS TYPE

Freestanding on steel channel.

PLAY VALUE

Half rubber balls and rubber balls are an opportunity to improve general and playful freedom of movement as well as stability, coordination and gross motor skills.

Can be sold as a group or individually to complete a play area.

