

## **PRODUCT DESCRIPTION**

Pyramidal chairs for post-tension cable and rebar, designed to keep the cable or rebar in the required position according to the structural calculation. Horizontal chair that guarantees great stability

# **SPECIFICATIONS**

- Compressive strength 550 lb/in2 (determined by means of a presfor quality control in the factory). This load is considered for the distribution of pieces in the area to be fitted.
- Pieces made of 100% post-industrial polypropylene, under injectionprocess.
- 100% waterproof and inert product; does not react with the concrete and prevents cracks
- Optimal operation under extreme temperatures (-23°f to 131°f)

### **Technical information**

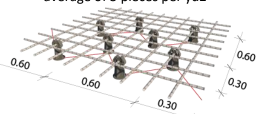






### installation instructions

from 0.60yd to 1.00yd. An approximate
The separation between saddles can be
average of 3 pieces per yd2



# Transport and storage

You must protect the product from the sun and rain.







#### **ORDER INFORMATION** Reference: CP 4" Height to fit (in): Steel gauge: Up to #5 (5/8") Units per package: 250 Bags per pallet 52 Units per pallet 13,000 weight per piece (lb) 0.0639 weight per package (lb) 16



# **CP 4.5"**

## **PRODUCT DESCRIPTION**

Pyramidal chairs for post-tension cable and rebar, designed to keep the cable or rebar in the required position according to the structural calculation. Horizontal chair that guarantees great stability

# **SPECIFICATIONS**

- Compressive strength 550 lb/in2 (determined by means of a presfor quality control in the factory). This load is considered for the distribution of pieces in the area to be fitted.
- Pieces made of 100% post-industrial polypropylene, under injectionprocess.
- 100% waterproof and inert product; does not react with the concrete and prevents cracks
- Optimal operation under extreme temperatures (-23°f to 131°f)

### **Technical information**

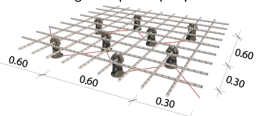






### installation instructions

from 0.60yd to 1.00yd. An approximate
The separation between saddles can be
average of 3 pieces per yd2



# Transport and storage

You must protect the product from the sun and rain.







#### **ORDER INFORMATION** CP 4.5" Reference: Height to fit (in): 4.5 Steel gauge: Up to #5 (5/8") Units per package: 230 Bags per pallet 52 Units per pallet 11,960 weight per piece (lb) 0.0772 weight per package (lb) 18



# **CP 5**"

## **PRODUCT DESCRIPTION**

Pyramidal chairs for post-tension cable and rebar, designed to keep the cable or rebar in the required position according to the structural calculation. Horizontal chair that guarantees great stability

# **SPECIFICATIONS**

- Compressive strength 550 lb/in2 (determined by means of a presfor quality control in the factory). This load is considered for the distribution of pieces in the area to be fitted.
- Pieces made of 100% post-industrial polypropylene, under injectionprocess.
- 100% waterproof and inert product; does not react with the concrete and prevents cracks
- Optimal operation under extreme temperatures (-23°f to 131°f)

### **Technical information**

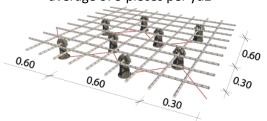






#### installation instructions

from 0.60yd to 1.00yd. An approximate
The separation between saddles can be
average of 3 pieces per yd2



## **Transport and storage**

You must protect the product from the sun and rain.







ORDER INFORMATION	
Reference:	CP 5"
Height to fit (in):	5
Steel gauge:	Up to #5 (5/8")
Units per package:	180
Bags per pallet	48
Units per pallet	8640
weight per piece (lb)	0.01816
weight per package (lb)	15



# **CP 5.5**"

### PRODUCT DESCRIPTION

Pyramidal chairs for post-tension cable and rebar, designed to keep the cable or rebar in the required position according to the structural calculation. Horizontal chair that guarantees great stability

# **SPECIFICATIONS**

- Compressive strength 550 lb/in2 (determined by means of a presfor quality control in the factory). This load is considered for the distribution of pieces in the area to be fitted.
- Pieces made of 100% post-industrial polypropylene, under injection process.
- 100% waterproof and inert product; does not react with the concrete and prevents cracks
- Optimal operation under extreme temperatures (-23°f to 131°f)

#### **Technical information**

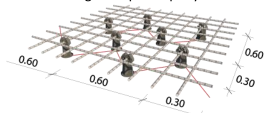






#### installation instructions

from 0.60yd to 1.00yd. An approximate
The separation between saddles can be
average of 3 pieces per yd2



## **Transport and storage**

You must protect the product from the sun and rain.







ORDER INFORMATION	
Reference:	CP 5.5"
Height to fit (in):	5.5
Steel gauge:	Up to #5 (5/8")
Units per package:	150
Bags per pallet	48
Units per pallet	7200
weight per piece (lb)	0.1014
weight per package (lb)	15



# **CP 6**"

### PRODUCT DESCRIPTION

Pyramidal chairs for post-tension cable and rebar, designed to keep the cable or rebar in the required position according to the structural calculation. Horizontal chair that guarantees great stability

## **SPECIFICATIONS**

- Compressive strength 550 lb/in2 (determined by means of a presfor quality control in the factory). This load is considered for the distribution of pieces in the area to be fitted.
- Pieces made of 100% post-industrial polypropylene, under injection process.
- 100% waterproof and inert product; does not react with the concrete and prevents cracks
- Optimal operation under extreme temperatures (-23°f to 131°f)

#### **Technical information**

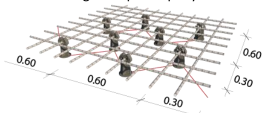






#### installation instructions

from 0.60yd to 1.00yd. An approximate
The separation between saddles can be
average of 3 pieces per yd2



# **Transport and storage**

You must protect the product from the sun and rain.







#### ORDER INFORMATION CP 6" Reference: Height to fit (in): Steel gauge: Up to #5 (5/8") Units per package: 140 Bags per pallet 44 Units per pallet 6160 weight per piece (lb) 0.1191 weight per package (lb) 17



# **CP 7**"

### PRODUCT DESCRIPTION

Pyramidal chairs for post-tension cable and rebar, designed to keep the cable or rebar in the required position according to the structural calculation. Horizontal chair that guarantees great stability

## **SPECIFICATIONS**

- Compressive strength 550 lb/in2 (determined by means of a presfor quality control in the factory). This load is considered for the distribution of pieces in the area to be fitted.
- Pieces made of 100% post-industrial polypropylene, under injection process.
- 100% waterproof and inert product; does not react with the concrete and prevents cracks
- Optimal operation under extreme temperatures (-23°f to 131°f)

#### **Technical information**

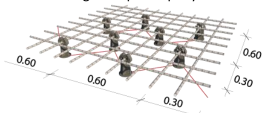






#### installation instructions

from 0.60yd to 1.00yd. An approximate
The separation between saddles can be
average of 3 pieces per yd2



## **Transport and storage**

You must protect the product from the sun and rain.







#### ORDER INFORMATION CP 7" Reference: Height to fit (in): Steel gauge: Up to #5 (5/8") Units per package: 100 Bags per pallet 44 Units per pallet 4400 weight per piece (lb) 1.01433 weight per package (lb) 14