

## MARANDA SERIES (MAR-14) GAZEBO - 14'

## **SPECIFICATIONS**

## STEEL:

432mm

(17")

152mm

(6")

- COLUMNS: 152mm x 152mm (6"x6") SQUARE TUBE.
- <u>BEAMS:</u> 152mm x 152mm (6"x6") SQUARE TUBE.
- <u>RAFTERS:</u> 101mm x 101mm (4"x4") SQUARE TUBE
- ROOF: PRE-FINISHED METAL PANEL ATTACHED DIRECTLY TO GAZEBO FRAME. OPTIONAL CEDAR SHAKES OR ASPHALT SHINGLES ARE AVAILABLE. WOOD SUBSTRUCTURE IS REQUIRED FOR THESE TWO OPTIONS.

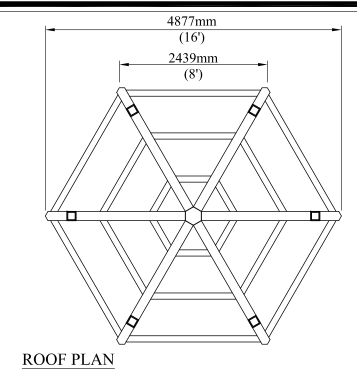
#### STEEL FINISH:

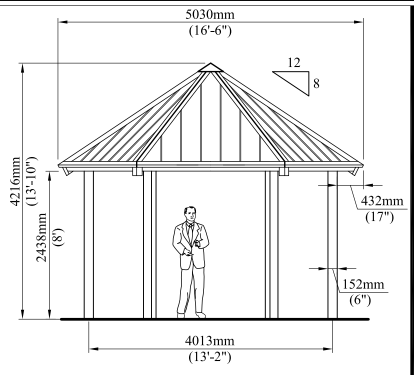
- -3 STEP POWDER COAT PROCESS:
- 1. <u>SURFACE PREPARATION</u>-SANDBLAST METAL
- 2. <u>PRIME COAT</u>- APPLICATION OF ZINC RICH PRIMER
- 3. <u>TOP COAT</u>- FINAL COATING IS BAKED ON FOR THE BEST IN LONG LASTING DURABILITY

AVAILABLE IN A WIDE VARIETY OF COLORS. REFER TO COLOR CHART FOR MORE INFORMATION.

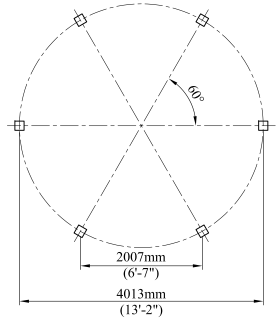
GENERAL CONCEPT ONLY. NOT FOR CONSTRUCTION.







## **ELEVATION**



(13'-2") COLUMN LAYOUT

## MARANDA SERIES (MAR-16) GAZEBO - 16'

## **SPECIFICATIONS**

## STEEL:

- COLUMNS: 152mm x 152mm (6"x6") SQUARE TUBE.
- <u>BEAMS:</u> 152mm x 152mm (6"x6") SQUARE TUBE.
- <u>RAFTERS:</u> 101mm x 101mm (4"x4") SQUARE TUBE
- ROOF: PRE-FINISHED METAL PANEL ATTACHED DIRECTLY TO GAZEBO FRAME. OPTIONAL CEDAR SHAKES OR ASPHALT SHINGLES ARE AVAILABLE. WOOD SUBSTRUCTURE IS REQUIRED FOR THESE TWO OPTIONS.

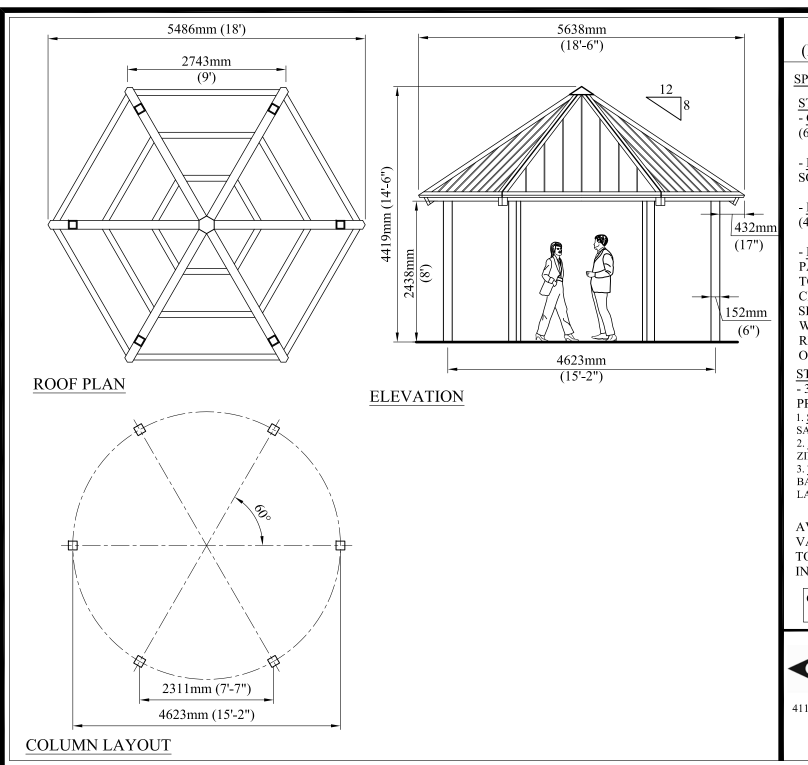
#### STEEL FINISH:

- -3 STEP POWDER COAT PROCESS:
- 1. <u>SURFACE PREPARATION</u>-SANDBLAST METAL
- 2. <u>PRIME COAT</u>- APPLICATION OF ZINC RICH PRIMER
- 3. <u>TOP COAT</u>- FINAL COATING IS BAKED ON FOR THE BEST IN LONG LASTING DURABILITY

AVAILABLE IN A WIDE VARIETY OF COLORS. REFER TO COLOR CHART FOR MORE INFORMATION.

GENERAL CONCEPT ONLY. NOT FOR CONSTRUCTION.





## MARANDA SERIES (MAR-18) GAZEBO - 18'

## **SPECIFICATIONS**

## STEEL:

- COLUMNS: 152mm x 152mm (6"x6") SQUARE TUBE.
- <u>BEAMS:</u> 152mm x 152mm (6"x6") SOUARE TUBE.
- <u>RAFTERS:</u> 101mm x 101mm (4"x4") SQUARE TUBE
- ROOF: PRE-FINISHED METAL PANEL ATTACHED DIRECTLY TO GAZEBO FRAME. OPTIONAL CEDAR SHAKES OR ASPHALT SHINGLES ARE AVAILABLE. WOOD SUBSTRUCTURE IS REQUIRED FOR THESE TWO OPTIONS.

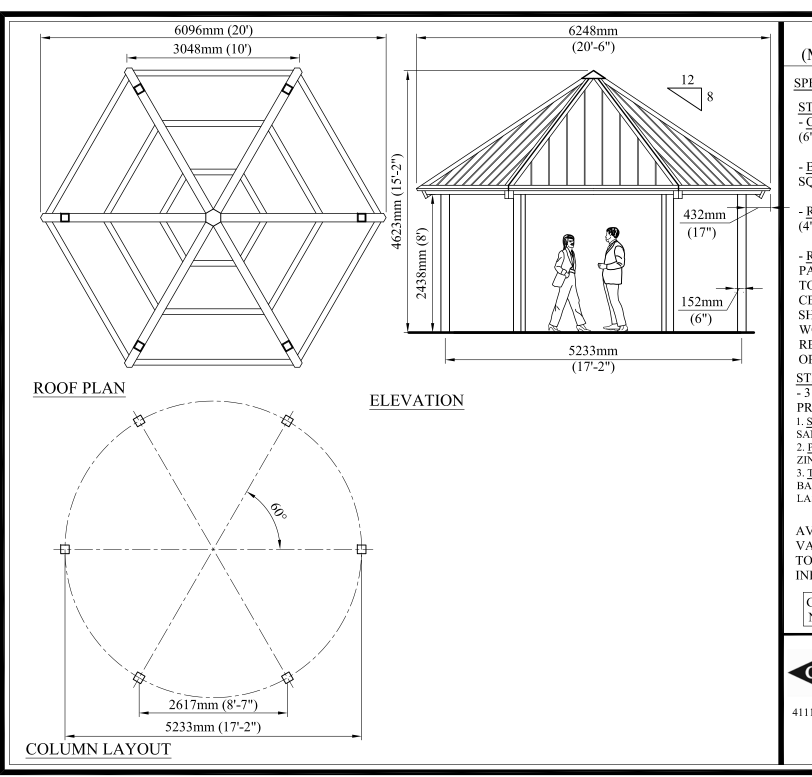
#### STEEL FINISH:

- 3 STEP POWDER COAT PROCESS:
- 1. <u>SURFACE PREPARATION</u>-SANDBLAST METAL
- 2. <u>PRIME COAT</u>- APPLICATION OF ZINC RICH PRIMER
- 3. <u>TOP COAT</u>- FINAL COATING IS BAKED ON FOR THE BEST IN LONG LASTING DURABILITY

AVAILABLE IN A WIDE VARIETY OF COLORS. REFER TO COLOR CHART FOR MORE INFORMATION.

GENERAL CONCEPT ONLY. NOT FOR CONSTRUCTION.





MARANDA SERIES (MAR-20) GAZEBO - 20'

## **SPECIFICATIONS**

## STEEL:

- COLUMNS: 152mm x 152mm (6"x6") SQUARE TUBE.
- <u>BEAMS:</u> 152mm x 152mm (6"x6") SOUARE TUBE.
- <u>RAFTERS:</u> 101mm x 101mm (4"x4") SQUARE TUBE
- ROOF: PRE-FINISHED METAL PANEL ATTACHED DIRECTLY TO GAZEBO FRAME. OPTIONAL CEDAR SHAKES OR ASPHALT SHINGLES ARE AVAILABLE. WOOD SUBSTRUCTURE IS REQUIRED FOR THESE TWO OPTIONS.

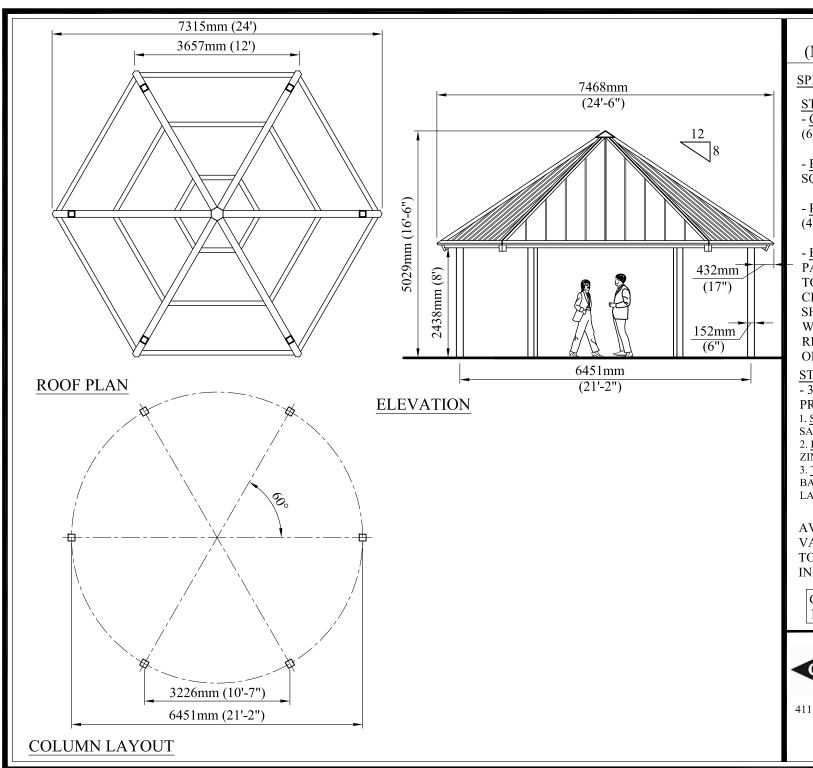
#### STEEL FINISH:

- 3 STEP POWDER COAT PROCESS:
- 1. <u>SURFACE PREPARATION</u>-SANDBLAST METAL
- 2. <u>PRIME COAT</u>- APPLICATION OF ZINC RICH PRIMER
- 3. <u>TOP COAT</u>- FINAL COATING IS BAKED ON FOR THE BEST IN LONG LASTING DURABILITY

AVAILABLE IN A WIDE VARIETY OF COLORS. REFER TO COLOR CHART FOR MORE INFORMATION.

GENERAL CONCEPT ONLY. NOT FOR CONSTRUCTION.





# MARANDA SERIES (MAR-24) GAZEBO - 24'

## **SPECIFICATIONS**

#### STEEL:

- COLUMNS: 152mm x 152mm (6"x6") SQUARE TUBE.
- <u>BEAMS:</u> 152mm x 152mm (6"x6") SQUARE TUBE.
- <u>RAFTERS:</u> 101mm x 101mm (4"x4") SQUARE TUBE
- ROOF: PRE-FINISHED METAL PANEL ATTACHED DIRECTLY TO GAZEBO FRAME. OPTIONAL CEDAR SHAKES OR ASPHALT SHINGLES ARE AVAILABLE. WOOD SUBSTRUCTURE IS REQUIRED FOR THESE TWO OPTIONS.

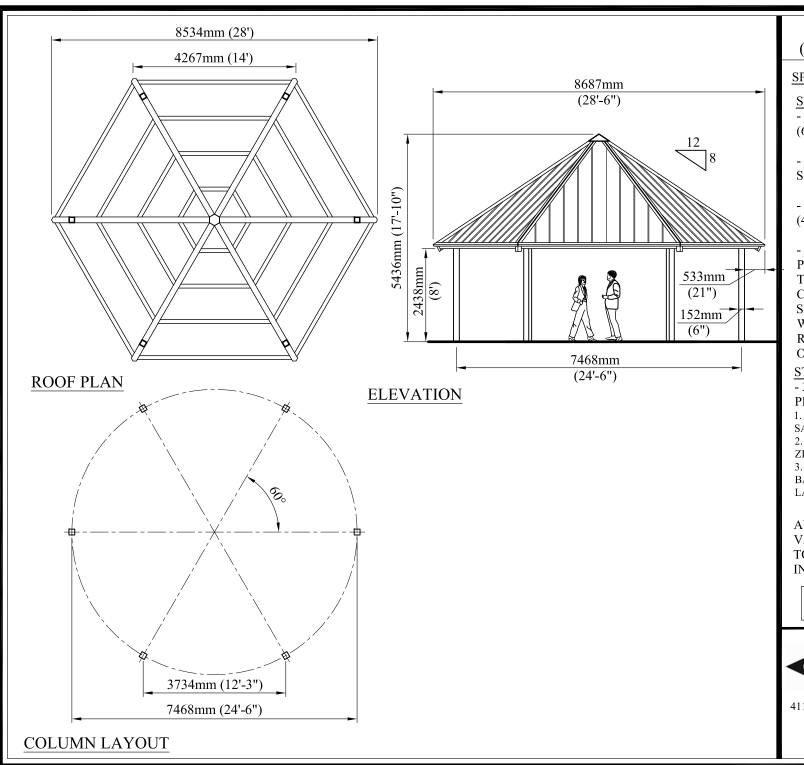
#### STEEL FINISH:

- 3 STEP POWDER COAT PROCESS:
- 1. <u>SURFACE PREPARATION-</u> SANDBLAST METAL
- 2. <u>PRIME COAT</u>- APPLICATION OF ZINC RICH PRIMER
- 3. <u>TOP COAT</u>- FINAL COATING IS BAKED ON FOR THE BEST IN LONG LASTING DURABILITY

AVAILABLE IN A WIDE VARIETY OF COLORS. REFER TO COLOR CHART FOR MORE INFORMATION.

GENERAL CONCEPT ONLY. NOT FOR CONSTRUCTION.





## MARANDA SERIES (MAR-28) GAZEBO - 28'

## **SPECIFICATIONS**

#### STEEL:

- COLUMNS: 152mm x 152mm (6"x6") SQUARE TUBE.
- <u>BEAMS:</u> 152mm x 152mm (6"x6") SQUARE TUBE.
- <u>RAFTERS:</u> 101mm x 101mm (4"x4") SQUARE TUBE
- ROOF: PRE-FINISHED METAL PANEL ATTACHED DIRECTLY TO GAZEBO FRAME. OPTIONAL CEDAR SHAKES OR ASPHALT SHINGLES ARE AVAILABLE. WOOD SUBSTRUCTURE IS REQUIRED FOR THESE TWO OPTIONS.

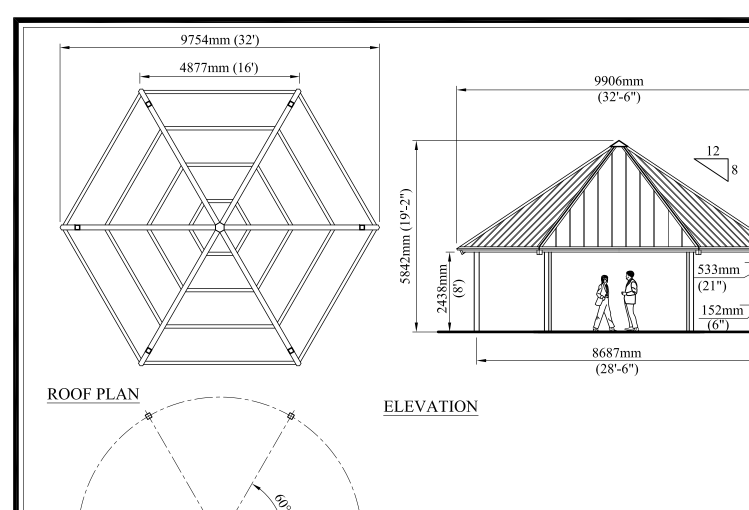
#### STEEL FINISH:

- 3 STEP POWDER COAT PROCESS:
- 1. <u>SURFACE PREPARATION</u>-SANDBLAST METAL
- 2. <u>PRIME COAT</u>- APPLICATION OF ZINC RICH PRIMER
- 3. <u>TOP COAT</u>- FINAL COATING IS BAKED ON FOR THE BEST IN LONG LASTING DURABILITY

AVAILABLE IN A WIDE VARIETY OF COLORS. REFER TO COLOR CHART FOR MORE INFORMATION.

GENERAL CONCEPT ONLY. NOT FOR CONSTRUCTION.





**MARANDA SERIES** (MAR-32) GAZEBO - 32'

## **SPECIFICATIONS**

#### STEEL:

- COLUMNS: 152mm x 152mm (6"x6") SQUARE TUBE.
- BEAMS: 203mm x 152mm (8"x6") SOUARE TUBE.
- RAFTERS: 127mm x127mm (5"x5") SQUARE TUBE
- ROOF: PRE-FINISHED METAL PANEL ATTACHED DIRECTLY TO GAZEBO FRAME. OPTIONAL CEDAR SHAKES OR ASPHALT SHINGLES ARE AVAILABLE. WOOD SUBSTRUCTURE IS REOUIRED FOR THESE TWO OPTIONS.

#### STEEL FINISH:

(6")

- 3 STEP POWDER COAT PROCESS:
- 1. SURFACE PREPARATION-SANDBLAST METAL
- 2. PRIME COAT- APPLICATION OF ZINC RICH PRIMER
- 3. TOP COAT-FINAL COATING IS BAKED ON FOR THE BEST IN LONG LASTING DURABILITY

AVAILABLE IN A WIDE VARIETY OF COLORS. REFER TO COLOR CHART FOR MORE INFORMATION.

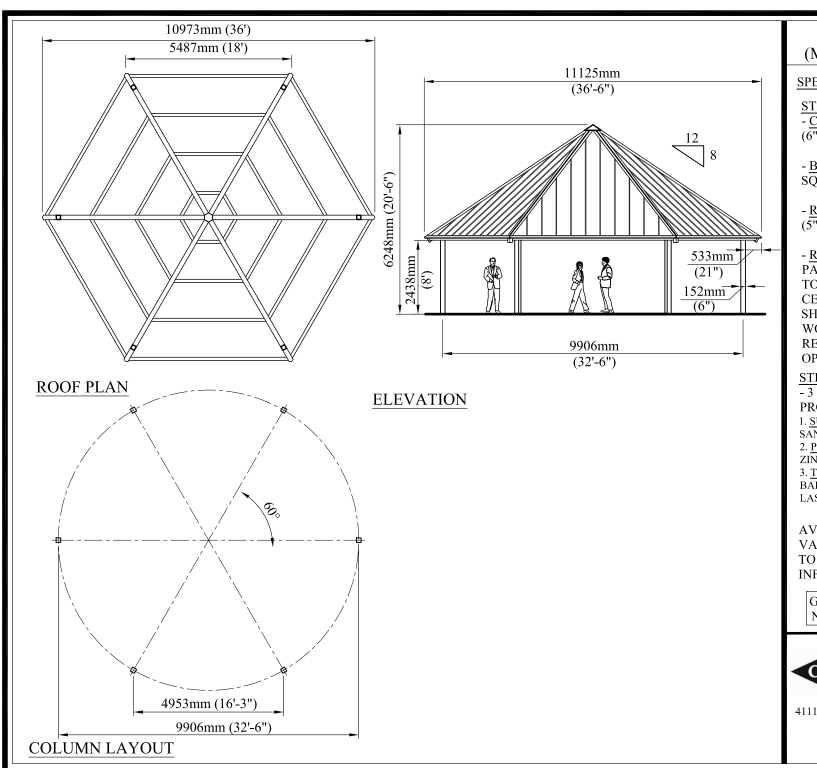
GENERAL CONCEPT ONLY. NOT FOR CONSTRUCTION.



4111-17th Street SE Calgary, AB T2G 3W5 Ph# 569-8180 Fax# 272-4544 e-mail: reception.cpl@telus.net www.custompark.com

**COLUMN LAYOUT** 

4343mm (14'-3") 8687mm (28'-6")



## MARANDA SERIES (MAR-36) GAZEBO - 36'

## **SPECIFICATIONS**

#### STEEL:

- COLUMNS: 152mm x 152mm (6"x6") SQUARE TUBE.
- <u>BEAMS:</u> 203mm x 152mm (8"x6") SOUARE TUBE.
- <u>RAFTERS:</u> 127mm x127mm (5"x5") SQUARE TUBE
- ROOF: PRE-FINISHED METAL PANEL ATTACHED DIRECTLY TO GAZEBO FRAME. OPTIONAL CEDAR SHAKES OR ASPHALT SHINGLES ARE AVAILABLE. WOOD SUBSTRUCTURE IS REQUIRED FOR THESE TWO OPTIONS.

#### STEEL FINISH:

- -3 STEP POWDER COAT PROCESS:
- 1. <u>SURFACE PREPARATION</u>-SANDBLAST METAL
- 2. <u>PRIME COAT</u>- APPLICATION OF ZINC RICH PRIMER
- 3. <u>TOP COAT</u>- FINAL COATING IS BAKED ON FOR THE BEST IN LONG LASTING DURABILITY

AVAILABLE IN A WIDE VARIETY OF COLORS. REFER TO COLOR CHART FOR MORE INFORMATION.

GENERAL CONCEPT ONLY. NOT FOR CONSTRUCTION.

