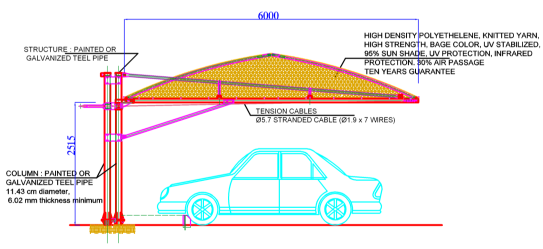
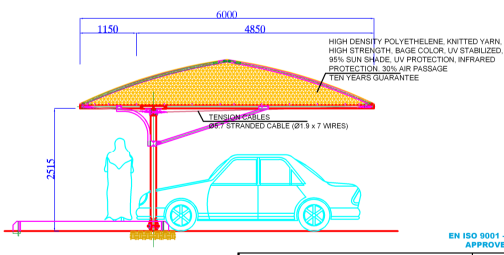
- * THE SHADE NET IS DESIGNED TO BLOCK 90% OF SUN LIGHT. 95% OF INFRA RED RAYS, 98% OF HARMFUL ULTRA VIOLET RAYS (UV).
- العالية حتى 100 كم بالساعة وهي نادرة الحصول) * SHADE STRUCTURE IS DESIGNED TO WITHSTAND WIND PRESSURE FOR UP TO 100 KM/Hr.
- * THE DESIGN REDUCES COST WITHOUT COMPROMISE TO SAFETY.
- * THE DESIGN GIVES LONG LIFE TO THE STRUCTURE.
- * THE DESIGN ANGLES GIVE MAXIMUM PROTECTION, FROM SUN RAYS.
- * EASE OF INSTALLATION.
- * THE NET WAS DESIGNED CAREFULLY FOR LOCAL WEATHER CONDITIONS.
- * BECAUSE THE NET AND THE STRUCTURE ARE OUR DESIGN AND PRODUCTION, WE GUARANTEE THEM FOR TEN YEARS.



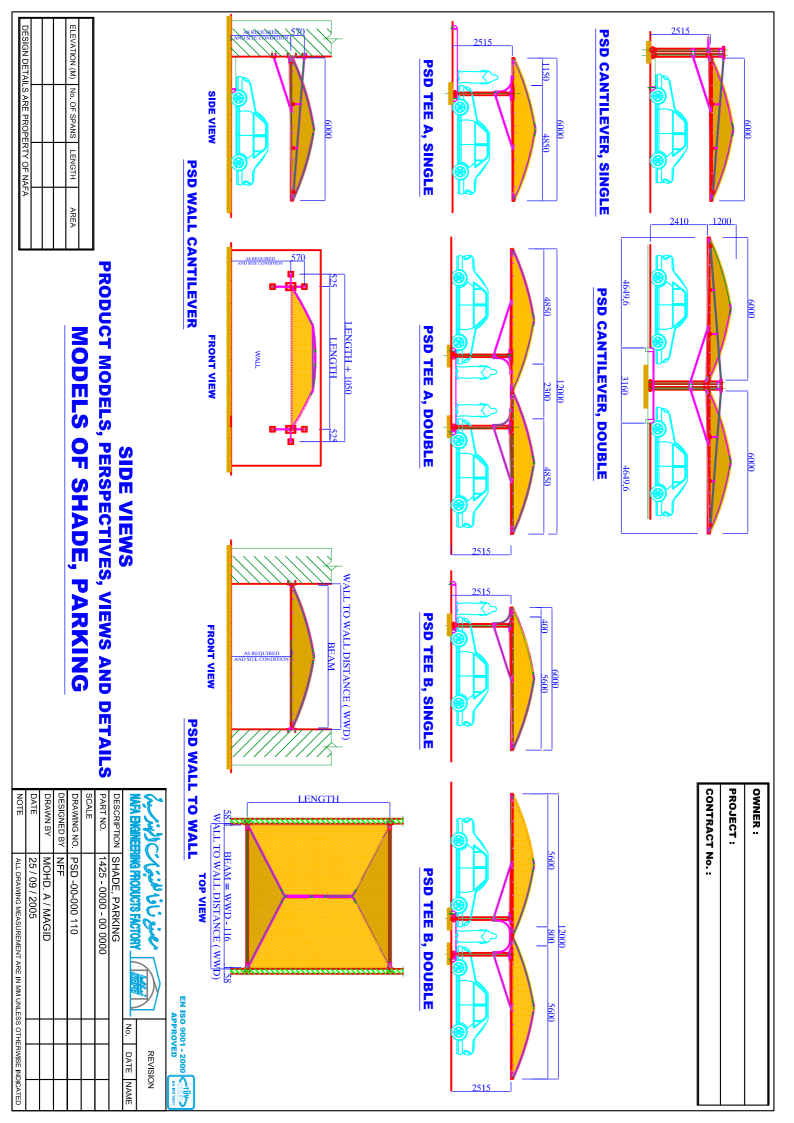
لتحجب 90% من ضوء ،الشمس 95% من الأشعة تحت الحمراء

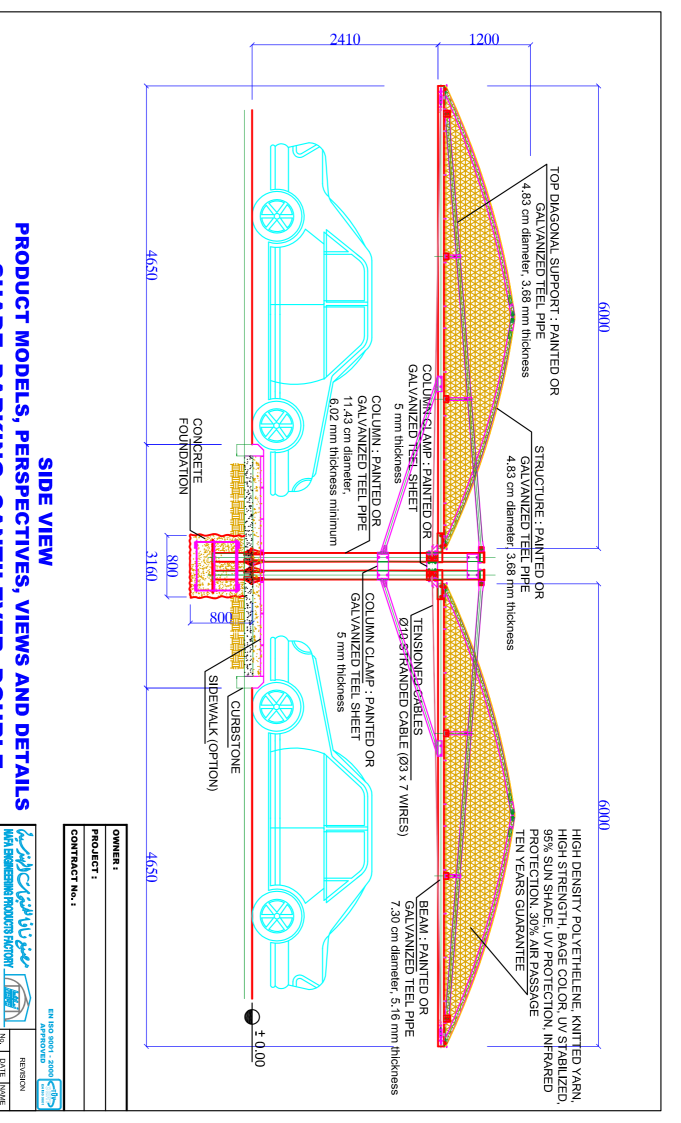
- التكلفة دون تأثر عوامل السلامة تقليل
 - حياة أطول

EN ISO 9001 - 2000 **APPROVED**



	درسه ا	مصنع ناف للمنتئ المهنوسية NAFA ENGINEERING PRODUCTS FACTORY		REVISION		
	4	GINEERING PRODUCTS FACTORY <u>IT MAREET IN</u>	No.	DATE	NAM	
DESIGN BENEFIT	DESCRI	TION SHADE, PARKING				
DEGIGN DENEM	PART NO	1425 - 0000 - 00 0000				
CHARE DA	SCALE					
ELEVATION (M) No. OF SPANS LENGTH AREA SHADE, PA	DRAWIN	G NO. PSD -00-000 003			\Box	
	DESIGNE	DBY NFF				
	DRAWN	MOHD. A / MAGID				
DESIGN DETAILS ARE PROPERTY OF NAFA	DATE	25 / 09 / 2005				
DESIGN DETAILS ARE TROPERTY OF INALA	NOTE	ALL DRAWING MEASUREMENT ARE IN MM UNL	ESS OTH	IERWISE IN	IDICATE	





ELEVATION (M)

No. OF SPANS LENGTH

AREA

SHADE, PARKING, CANTILEVER, DOUBLE

(OPTION - CCD)

DRAWN BY

MOHD. A / MAGID

25 / 09 / 2005

ALL DRAWING MEASUREMENT ARE IN MM UNLESS OTHERWISE INDICATE

DESIGNED BY

Z F

PSD -00-CCD 110 A

ART NO. RAWING NO.

DESCRIPTION SHADE, PARKING, CANTILEVER, DOUBLE

DATE

1425 - CC0D - 00 0000

