

❖ DSA-PC Solar Carport-Double Cantilever 'T' – Dual Purlin - 6 or 7 Modules in Portrait

Double cantilever column and beam structures with dual purlins are offered in two design models;

- ➤ T-6-P: DBL Cantilever 'T', 6 module rows in Portrait @ 32'-0" max. beam length, 7 or 10 degree tilt angle
- > T-7-P: DBL Cantilever 'T', 7 module rows in Portrait @ 37'-6" max. beam length, 7 or 10 degree tilt angle

The 'Dual Purlin' design consists of two parallel purlins (East/West) evenly spaced below each module row, at optimum strength locations perpendicular to the solar modules length, with PV modules in a portrait arrangement. Design limits based on 6 or 7 PV modules 39" W x 65" L (approx.).

Designs are choice of Tapered or Straight Beams, either Wide-Flange (W beam) or Hollow Structural Steel (HSS). The 'W Beam' attachment to the column is by stiffener plates welded to the HSS Column and bolting the W Beam to the stiffener plates in the field. Option to Full-Pen. weld stiffener plates to the W beam and field weld to the HSS column. HSS beams are field welded to the HSS columns with a 'saddle' stiffener plate between.

Columns

HSS Steel Tubing: ASTM A500, Gr. B, Fy = 46 KSI Spacing: 20ft. or 27ft O.C. (see table)

Finish: Hot Dip Galvanized ASTM A123

Beams

W Beam: ASTM A992 or A572, Fy = 50 KSI HSS Beam: ASTM A500, Grade B, Fy = 46 KSI Finish: Hot Dip Galvanized ASTM A123

Cee Purlins

Cold Formed #14GA. (or #12GA.) Steel ASTM A653, A1003 or A1011-04, Fy = 55 KSI

Size: 10" x 3-1/2"

Finish: ASTM A653 G90 Galvanized

<u>Trim</u>

Purlin End Caps: Cold Formed Steel #14GA. ASTM A653, A1003 or A1011-04, Fy = 55 KSI

Size: 1000T125-43 Track

Finish: ASTM A653 G90 Galvanized

PV Module Mounting to Purlin

SSI Top Clamps: W/2 Self Drilling Screws-#12 Option: SkyGrip Top Clamps-Self Grounding

Beam Tilt	Bay Spacing (Max)	Wind Speed	Snow Load	Purlin Gauge
10-Degree	27'-0"	115 MPH	0 PSF	# 12
10-Degree	27'-0"	110 MPH	0 PSF	# 14
10-Degree	20'-0"	115 MPH	20 PSF	# 14
7-Degree	27'-0"	115 MPH	0 PSF	# 14
7-Degree	20'-0"	115 MPH	20 PSF	# 14



