

Polycarp Sheet Replacement at Denel Vehicle Systems, 12 Barnsley Street, Benoni

1	Conforming to Legislation and Site Establishment		Qty	Unit of measure	Rate Material	Rate Labour	Sub Total Material	Sub Total Labour	Sub Total Cost
1.1	Preparation of Safety file. Notification of authorities. Arranging of inspections and maintenance of records. SHERA, site induction and training work team		1	File			R 0.00	R 0.00	R 0.00
1.2	Installation of secure tethering points to ensure safely working at heights. State qty (certification required)			Qty			R 0.00	R 0.00	R 0.00
1.3	PPE (All safety requirements certificates must be supplied per OHSACT		1	Register			R 0.00	R 0.00	R 0.00
1.4	Allowance for scaffolding rental including erection as per legislation. (state qty)			Weeks			R 0.00	R 0.00	R 0.00
1.5	Allowance high reach access platform rental. State qty			Weeks					
1.6	Total Site Establishment						R 0.00	R 0.00	R 0.00

2	BAY 1 Clip Lock	Damaged QTY Polycarp sheets	Qty	Unit of measure	Rate Material	Rate Labour	Sub Total Material	Sub Total Labour	Sub Total Cost
2.1	Remove existing Hail damaged Polycarbonate roof sheeting	41	229	Sqm			R 0.00	R 0.00	R 0.00
2.2	Supply and fit new 1,25 mm Opal 50 Polycarbonate sheets with 8mm butyl sidelap sealant and stiching at 600mm centers to manufactures Specifications	41	229	Sqm			R 0.00	R 0.00	R 0.00
2.3	Total Replacement Costs						R 0.00	R 0.00	R 0.00

3	BAY 2 Clip Lock	Damaged QTY Polycarp sheets	Qty	Unit of measure	Rate Material	Rate Labour	Sub Total Material	Sub Total Labour	Sub Total Cost
3.1	Remove existing Hail damaged Polycarbonate roof sheeting	35	196	Sqm			R 0.00	R 0.00	R 0.00
3.2	Supply and fit new 1,25 mm Opal 50 Polycarbonate sheets with 8mm butyl sidelap sealant and stiching at 600mm centers to manufactures Specifications	35	196	Sqm			R 0.00	R 0.00	R 0.00
3.3	Total Replacement Costs						R 0.00	R 0.00	R 0.00

4	BAY 3 Clip Lock	Damaged QTY Polycarp sheets	Qty	Unit of measure	Rate Material	Rate Labour	Sub Total Material	Sub Total Labour	Sub Total Cost
4.1	Remove existing Hail damaged Polycarbonate roof sheeting	39	218	Sqm			R 0.00	R 0.00	R 0.00
4.2	Supply and fit new 1,25 mm Opal 50 Polycarbonate sheets with 8mm butyl sidelap sealant and stiching at 600mm centers to Manufactures Specifications	39	218	Sqm			R 0.00	R 0.00	R 0.00
4.3	Total Replacement Costs						R 0.00	R 0.00	R 0.00

5	BAY 4 Clip Lock	Damaged QTY Polycarp sheets	Qty	Unit of measure	Rate Material	Rate Labour	Sub Total Material	Sub Total Labour	Sub Total Cost
5.1	Remove existing Hail damaged Polycarbonate roof sheeting	31	174	Sqm			R 0.00	R 0.00	R 0.00
5.2	Supply and fit new 1,25 mm Opal 50 Polycarbonate sheets with 8mm butyl sidelap sealant and stiching at 600mm centers to Mkanufactures Specifications	31	174	Sqm			R 0.00	R 0.00	R 0.00
5.3	Total Replacement Costs						R 0.00	R 0.00	R 0.00

6	BAY 5 Clip Lock	Damaged QTY Polycarp sheets	Qty	Unit of measure	Rate Material	Rate Labour	Sub Total Material	Sub Total Labour	Sub Total Cost
6.1	Remove existing Hail damaged Polycarbonate roof sheeting	28	157	Sqm			R 0.00	R 0.00	R 0.00
6.2	Supply and fit new 1,25 mm Opal 50 Polycarbonate sheets with 8mm butyl sidelap sealant and stiching at 600mm centers to manufactures Specifications	28	157	Sqm			R 0.00	R 0.00	R 0.00
6.3	Total Replacement Costs						R 0.00	R 0.00	R 0.00

7	BAY 6 IBR Screw down	Damaged QTY Polycarp sheets	Qty	Unit of measure	Rate Material	Rate Labour	Sub Total Material	Sub Total Labour	Sub Total Cost
7.1	Remove existing Hail damaged Polycarbonate roof sheeting	29	159	Sqm			R 0.00	R 0.00	R 0.00
7.2	Supply and fit new 1,25 mm Opal 50 Polycarbonate sheets with 8mm butyl sidelap sealant and stiching at 600mm centers to manufactures Specifications	29	159	Sqm			R 0.00	R 0.00	R 0.00
7.3	Total Replacement Costs						R 0.00	R 0.00	R 0.00

8	BAY 11/12 Clip Lock	Damaged QTY Polycarp sheets	Qty	Unit of measure	Rate Material	Rate Labour	Sub Total Material	Sub Total Labour	Sub Total Cost
8.1	Remove existing Hail damaged Polycarbonate roof sheeting	39	218	Sqm			R 0.00	R 0.00	R 0.00
8.2	Supply and fit new 1,25 mm Opal 50 Polycarbonate sheets with 8mm butyl sidelap sealant and stiching at 600mm centers to manufactures Specifications	39	218	Sqm			R 0.00	R 0.00	R 0.00
8.3	Total Replacement Costs						R 0.00	R 0.00	R 0.00

9	MAIN PAINT SHOP IBR Screw down	Damaged QTY Polycarp sheets	Qty	Unit of measure	Rate Material	Rate Labour	Sub Total Material	Sub Total Labour	Sub Total Cost
9.1	Remove existing Hail damaged Polycarbonate roof sheeting	89	439	Sqm			R 0.00	R 0.00	R 0.00
9.2	Supply and fit new 1,25 mm Opal 50 Polycarbonate sheets with 8mm butyl sidelap sealant and stiching at 600mm centers to manufactures Specifications	89	439	Sqm			R 0.00	R 0.00	R 0.00
9.3	Total Replacement Costs						R 0.00	R 0.00	R 0.00

10	SMALL PARTS PAINT SHOP Clip Lock	Damaged QTY Polycarp sheets	Qty	Unit of measure	Rate Material	Rate Labour	Sub Total Material	Sub Total Labour	Sub Total Cost
10.1	Remove existing Hail damaged Polycarbonate roof sheeting	19	84	Sqm			R 0.00	R 0.00	R 0.00
10.2	Supply and fit new 1,25 mm Opal 50 Polycarbonate sheets with 8mm butyl sidelap sealant and stiching at 600mm centers to manufactures Specifications	19	84	Sqm			R 0.00	R 0.00	R 0.00
10.3	Total Replacement Costs						R 0.00	R 0.00	R 0.00

11	BAY 13 IBR Screw down	Damaged QTY Polycarp sheets	Qty	Unit of measure	Rate Material	Rate Labour	Sub Total Material	Sub Total Labour	Sub Total Cost
11.1	Remove existing Hail damaged Polycarbonate roof sheeting	16	88	Sqm			R 0.00	R 0.00	R 0.00
11.2	Supply and fit new 1,25 mm Opal 50 Polycarbonate sheets with 8mm butyl sidelap sealant and stiching at 600mm centers to manufactures Specifications	16	88	Sqm			R 0.00	R 0.00	R 0.00
11.3	Total Replacement Costs						R 0.00	R 0.00	R 0.00

12	BAY 14 IBR Screw down	Damaged QTY Polycarp sheets	Qty	Unit of measure	Rate Material	Rate Labour	Sub Total Material	Sub Total Labour	Sub Total Cost
12.1	Remove existing Hail damaged Polycarbonate roof sheeting	17	93	Sqm			R 0.00	R 0.00	R 0.00
12.2	Supply and fit new 1,25 mm Opal 50 Polycarbonate sheets with 8mm butyl sidelap sealant and stiching at 600mm centers to manufactures Specifications	17	93	Sqm			R 0.00	R 0.00	R 0.00
12.3	Total Replacement Costs						R 0.00	R 0.00	R 0.00

13	BAY 15 IBR Screw down	Damaged QTY Polycarp sheets	Qty	Unit of measure	Rate Material	Rate Labour	Sub Total Material	Sub Total Labour	Sub Total Cost
13.1	Remove existing Hail damaged Polycarbonate roof sheeting	24	132	Sqm			R 0.00	R 0.00	R 0.00
13.2	Supply and fit new 1,25 mm Opal 50 Polycarbonate sheets with 8mm butyl sidelap sealant and stiching at 600mm centers to manufactures Specifications	24	132	Sqm			R 0.00	R 0.00	R 0.00
13.3	Total Replacement Costs						R 0.00	R 0.00	R 0.00

14	CONSUMABLE STORE IBR Screw down	Damaged QTY Polycarp sheets	Qty	Unit of measure	Rate Material	Rate Labour	Sub Total Material	Sub Total Labour	Sub Total Cost
14.1	Remove existing Hail damaged Polycarbonate roof sheeting	4	14	Sqm			R 0.00	R 0.00	R 0.00
14.2	Supply and fit new 1,25 mm Opal 50 Polycarbonate sheets with 8mm butyl sidelap sealant and stiching at 600mm centers to manufactures Specifications	4	14	Sqm			R 0.00	R 0.00	R 0.00
14.3	Total Replacement Costs						R 0.00	R 0.00	R 0.00

15	IPS STORE IBR Screw down	Damaged QTY Polycarp sheets	Qty	Unit of measure	Rate Material	Rate Labour	Sub Total Material	Sub Total Labour	Sub Total Cost
15.1	Remove existing Hail damaged Polycarbonate roof sheeting	32	153	Sqm			R 0.00	R 0.00	R 0.00
15.2	Supply and fit new 1,25 mm Opal 50 Polycarbonate sheets with 8mm butyl sidelap sealant and stiching at 600mm centers to manufactures Specifications	32	153	Sqm			R 0.00	R 0.00	R 0.00
15.3	Total Replacement Costs						R 0.00	R 0.00	R 0.00

16	MAIN STORE Clip Lock	Damaged QTY Polycarp sheets	Qty	Unit of measure	Rate Material	Rate Labour	Sub Total Material	Sub Total Labour	Sub Total Cost
16.1	Remove existing Hail damaged Polycarbonate roof sheeting	5	21	Sqm			R 0.00	R 0.00	R 0.00
16.2	Supply and fit new 1,25 mm Opal 50 Polycarbonate sheets with 8mm butyl sidelap sealant and stiching at 600mm centers to manufactures Specifications	5	21	Sqm			R 0.00	R 0.00	R 0.00
16.3	Total Replacement Costs						R 0.00	R 0.00	R 0.00

17	HIGH STORE Clip Lock	Damaged QTY Polycarp sheets	Qty	Unit of measure	Rate Material	Rate Labour	Sub Total Material	Sub Total Labour	Sub Total Cost
17.1	Remove existing Hail damaged Polycarbonate roof sheeting	18	124	Sqm			R 0.00	R 0.00	R 0.00
17.2	Supply and fit new 1,25 mm Opal 50 Polycarbonate sheets with 8mm butyl sidelap sealant and stiching at 600mm centers to manufactures Specifications	18	124	Sqm			R 0.00	R 0.00	R 0.00
17.3	Total Replacement Costs						R 0.00	R 0.00	R 0.00

18	MAINTENANCE WORK SHOP IBR Screw down	Damaged QTY Polycarp sheets	Qty	Unit of measure	Rate Material	Rate Labour	Sub Total Material	Sub Total Labour	Sub Total Cost
18.1	Remove existing Hail damaged Polycarbonate roof sheeting	6	24	Sqm			R 0.00	R 0.00	R 0.00
18.2	Supply and fit new Suntuf 6500 Clear 0,8mm IBR and fasten in place with self driller roof screws and bonded washers	6	24	Sqm			R 0.00	R 0.00	R 0.00
18.3	Total Replacement Costs						R 0.00	R 0.00	R 0.00

19	MAINTENANCE LEANTO Clip Lock	Damaged QTY Polycarp sheets	Qty	Unit of measure	Rate Material	Rate Labour	Sub Total Material	Sub Total Labour	Sub Total Cost
19.1	Remove existing Hail damaged Polycarbonate roof sheeting	7	35	Sqm			R 0.00	R 0.00	R 0.00
19.2	Supply and fit new 1,25 mm Opal 50 Polycarbonate sheets with 8mm butyl sidelap sealant and stiching at 600mm centers to manufactures Specifications	7	35	Sqm			R 0.00	R 0.00	R 0.00

19.3	Total Replacement Costs		R 0.00	R 0.00	R 0.00
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20	JJ STEYN PASSAGE Clip Lock	Damaged QTY Polycarp sheets	Qty	Unit of measure	Rate Material	Rate Labour	Sub Total Material	Sub Total Labour	Sub Total Cost
20.1	Remove existing Hail damaged Polycarbonate roof sheeting	18	122	Sqm			R 0.00	R 0.00	R 0.00
20.2	Supply and fit new 1,25 mm Opal 50 Polycarbonate sheets with 8mm butyl sidelap sealant and stiching at 600mm centers to manufactures Specifications	18	122	Sqm			R 0.00	R 0.00	R 0.00
20.3	Total Replacement Costs						R 0.00	R 0.00	R 0.00

21	Denel Vehicle Systems, Barnsley Street, Benoni	Grand Total Materials	Grand Total Labour	Grand Total
21.1	Total cost	R 0.00	R 0.00	R 0.00