Project Name: Accel Steel Grade: 30x150x150x150x150x150x150x150x150x150x15	Silv	Verstone Building	Silver Stone Buildings PO Box 214 Turramurra NSW 2074 Australia 28 Salisbury Road, Hornsby NSW 2077 Mobile: + 61 412 769 353 email: info@silverstonebuildings.com.au; silversbuildings.com.au/					
Item         Picture         Unit         QTV         Unit price(USD         Anount (USD)         comment           Steel Frame         Column and Beam         Iton         41.4         0.0         Steel Grade :Q345B.Welded H section , producing. sand blasting, painting           Bracing         Iton         41.4         0.0         Steel Grade :Q345B.Welded H section , producing. sand blasting, painting           Roof Purin         Iton         9.3         0.0         Steel Grade :Q235B.steel pipe(089'3). steel round(020 ). steel angle(L50'4). painting           Roof Purin         Iton         9.3         0.0         Iton : Q235B. C180'70'20'2.5.galvanized           Wall Purin         Iton         6.8         0.0         Iton: Q335B. C180'70'20'2.5.galvanized           Roof Panel         Itri         1990.0         0.0         0.5mm+50mmEPS+0.4mm sandwich panel, (970)           Wall Panel         Itri         930.0         0.0         0.5mm+50mmEPS+0.4mm sandwich panel, (970)           Bott Accessories         set         120.0         0.0         Steel Grade :Q235B, M30X900           Expansion Bolts         set         120.0         0.0         Grade 10.9           Bott Accessories         set         950.0         0.0         Grade 10.9           Ordinary Bolts         set	Project Name: Aircraft Steel Hanger							
Steel Frame           Column and Beam         ton         41.4         0.0         Steel Grade :0235B, Welded H section , producing. sand blasting, painting           Bracing         ton         3.8         0.0         Steel Grade :0235B, steel pipe(068'3). steel round(020). steel angle(L50'4). painting           Roof Purlin         ton         9.9         0.0         :0235B. C180'70'20'2.6, galvanized           Wall Purlin         ton         6.8         0.0         Steel Grade :0235B, C180'70'20'2.6, galvanized           Clading System         ton         6.8         0.0         :0235B. C180'70'20'2.6, galvanized           Roof Panel         m'         1990.0         0.0         0.5mm+50mmEPS+0.4mm sandwich panel, (970)           Wall Panel         m'         930.0         0.0         0.5mm+50mmEPS+0.4mm sandwich panel, (970)           Bott Accessories         set         120.0         0.0         Steel Grade :0235B, M30X900           Expansion Bolts         set         120.0         0.0         Grade 10.9           Ordinary Bolts         set         950.0         0.0         Grade 10.9           Accessories         m'         2920.0         0.0         Galvanized bolt           Accessories         m'         2920.0         0.0         Galvanized bolt								
Column and Beam         ton         41.4         0.0         Steel Grade :Q345B, Welded H section , producing. sand blasting, painting           Bracing         ton         3.8         0.0         Steel Grade :Q345B, Welded H section , producing. sand blasting, painting           Roof Purlin         ton         9.9         0.0         Steel Grade :Q235B. C180/70/20/2.5, galvanized           Wall Purlin         ton         6.8         0.0         Steel Grade :Q235B. C180/70/20/2.5, galvanized           Clading System         ton         6.8         0.0         Steel Grade :Q235B. C180/70/20/2.5, galvanized           Roof Panel         m <sup>+</sup> 1990.0         0.0         0.5mm+50mmEPS+0.4mm sandwich panel, (970)           Wall Panel         m <sup>+</sup> 930.0         0.0         0.5mm+50mmEPS+0.4mm sandwich panel, (970)           Bott Accessories         set         120.0         0.0         Steel Grade :Q235B, M30X900           Expansion Bolts         set         120.0         0.0         Grade 10.9           Ordnary Bolts         set         950.0         0.0         Grade 10.9           Accessories         m <sup>+</sup> 2920.0         0.0         Galvanized bolt           Accessories         m <sup>+</sup> 2920.0         0.0         Galvanized bolt <t< td=""><td></td><td>Item</td><td>Picture</td><td>Unit</td><td>QTY</td><td>Unit price(USD)</td><td>Amount (USD)</td><td>comment</td></t<>		Item	Picture	Unit	QTY	Unit price(USD)	Amount (USD)	comment
Beam         ton         41.4         0.0         producing. sand blasting.painting           Bracing         ton         3.8         0.0         Steel Grade :Q235B, steel pipe(Ф89'3), steel round(Ф20). steel angle(L50'4), painting           Roof Purlin         ton         9.9         0.0         :Q235B, C180'70'20'2.5,galvanized           Wall Purlin         ton         6.8         0.0         Steel Grade :Q235B, C180'70'20'2.5,galvanized           Clading System         ton         6.8         0.0         :Q233B, C180'70'20'2.5,galvanized           Roof Panel         m <sup>2</sup> 1990.0         0.0         0.5mm+50mmEPS+0.4mm sandwich panel, (970)           Wall Panel         m <sup>2</sup> 930.0         0.0         0.5mm+50mmEPS+0.4mm sandwich panel, (970)           Bolt Accessories         m <sup>2</sup> 930.0         0.0         0.5mm+50mmEPS+0.4mm sandwich panel, (970)           Bolt Accessories         set         120.0         0.0         Steel Grade :Q235B, M30X900           Expansion Bolts         set         120.0         0.0         Grade 10.9           Ordinary Bolts         set         950.0         0.0         Glass adhesive.self-tapping screw and so on           Other Costs         m <sup>2</sup> 2920.0         0.0         Glass adhesive.self-tapping screw and so on		Steel Frame						
Diduiting         Coll         3.3         0.0         round(Ф20). steel angle(L50*4). painting           Roof Purtin         ton         9.9         0.0         :Q235B. C180*70*20*25.galvanized           Wall Purtin         ton         6.8         0.0         Steel Grade           :Q235B. C180*70*20*2.5.galvanized         Steel Grade         :Q235B. C180*70*20*2.5.galvanized           Clading System         m*         1990.0         0.0         0.5mm+50mmEPS+0.4mm sandwich panel, (970)           Wall Panel         m*         1990.0         0.0         0.5mm+50mmEPS+0.4mm sandwich panel, (970)           Bot Accessories         m*         930.0         0.0         0.5mm+50mmEPS+0.4mm sandwich panel, (970)           Bot Accessories         set         120.0         0.0         Steel Grade :Q235B, M30X900           Expansion Bolts         set         120.0         0.0         Steel Grade :Q235B, M30X900           Expansion Bolts         set         950.0         0.0         Grade 10.9           Ordinary Bolts         set         950.0         0.0         Grade 10.9           Ordinary Bolts         set         4200.0         0.0         Grade 10.9           Accessories         m*         2920.0         0.0         Grade 10.9      <				ton	41.4		0.0	
Roof Purin         Ibn         9.9         0.0         :0235B.         C180*70*20*2.5.galvanized           Wall Purlin         ton         6.8         0.0         :0235B.         C180*70*20*2.5.galvanized           Clading System		Bracing		ton	3.8		0.0	
Wall Putin       ton       6.8       0.0       :Q235B. C180*70*20*2.5.galvanized         Clading System       m <sup>2</sup> 1990.0       0.0       0.5mm+50mmEPS+0.4mm sandwich panel, (970)         Wall Panel       m <sup>2</sup> 930.0       0.0       0.5mm+50mmEPS+0.4mm sandwich panel, (970)         Bolt Accessories       m <sup>2</sup> 930.0       0.0       0.5mm+50mmEPS+0.4mm sandwich panel, (970)         Bolt Accessories       set       120.0       0.0       Steel Grade :Q235B, M30X900         Expansion Bolts       set       120.0       0.0       Steel Grade :Q235B, M30X900         Expansion Bolts       set       10.0       0.0       Grade 10.9         Ordinary Bolts       set       950.0       0.0       Galvanized bolt         Accessories       m <sup>2</sup> 2920.0       0.0       Galsa adhesive,self-tapping screw and so on         Other Cests       m <sup>2</sup> 2920.0       0.0       Steel sheet thickness 0.5mm         Sandwich Panel Siding Door + Canopy       m <sup>2</sup> 60.0       0.0       Steel sheet thickness 0.5mm         Panel Siding Door + Canopy       m <sup>2</sup> 60.0       0.0       Delivery to customer site         Subtotal       tontainer       6.0       0.0       Delivery to customer site   <		Roof Purlin		ton	9.9		0.0	:Q235B, C180*70*20*2.5,galvanized
Clading System         Roof Panel       m²       1990.0       0.0       0.5mm+50mmEPS+0.4mm sandwich panel, (970)         Wall Panel       m²       930.0       0.0       0.5mm+50mmEPS+0.4mm sandwich panel, (970)         Bolt Accessories       m²       930.0       0.0       0.5mm+50mmEPS+0.4mm sandwich panel, (970)         Bolt Accessories       set       120.0       0.0       Steel Grade :Q235B, M30X900         Expansion Bolts       set       120.0       0.0       M16*150         High Strength Bolts       set       950.0       0.0       Grade 10.9         Ordinary Bolts       set       4200.0       0.0       Galvanized bolt         Accessories       m²       2920.0       0.0       Glass adhesive,self-tapping screw and so on         Other Cests       m²       60.0       0.0       Steel Sheet thickness 0.5mm         Sandwich Panel Siding Door + Canpopy       m²       60.0       0.0       size: 4mx15mx1set         Transport and Igh Charge       container       6.0       0.0       Delivery to customer site         Subtotal       0.0       0.0       0.0       Delivery to customer site		Wall Purlin		ton	6.8		0.0	
Roor Parteil       III       1990.0       0.0       (970)         Wall Panel       m <sup>1</sup> 930.0       0.0       0.5mm+50mmEPS+0.4mm sandwich panel, (970)         Bott Accessories       Anchor Bolts       set       120.0       0.0       Steel Grade :Q235B, M30X900         Expansion Bolts       set       120.0       0.0       Steel Grade :Q235B, M30X900         Expansion Bolts       set       10.0       0.0       M16*150         High Strength Bolts       set       950.0       0.0       Grade 10.9         Ordinary Bolts       set       4200.0       0.0       Galvanized bolt         Accessories       m <sup>1</sup> 2920.0       0.0       Glass adhesive,self-tapping screw and so on         Other Costs       m <sup>2</sup> 2920.0       0.0       Steel sheet thickness 0.5mm         Flashing       m       620.0       0.0       Steel sheet thickness 0.5mm         Sandwich Panel Siding       m <sup>2</sup> 60.0       0.0       size: 4mx15mx1set         Transport and Ing Charge       container       6.0       0.0       Delivery to customer site         Subtotal       Votal       0.0       0.0       Delivery to customer site		Clading System				<u> </u>		
Wain Partel       III       930.0       0.0       (970)         Bolt Accessories       Anchor Bolts       Set       120.0       0.0       Steel Grade :Q235B, M30X900         Expansion Bolts       Set       10.0       0.0       M16*150         High Strength Bolts       Set       950.0       0.0       Grade 10.9         Ordinary Bolts       Set       4200.0       0.0       Galvanized bolt         Accessories       m²       2920.0       0.0       Glass adhesive,self-tapping screw and so on         Other Costs       m²       620.0       0.0       Steel sheet thickness 0.5mm         Plashing       m²       60.0       0.0       Delivery to customer site         Transport and Handling Charge       container       6.0       0.0       Delivery to customer site         Subtotal       Volo       0.0       Delivery to customer site		Roof Panel		m²	1990.0		0.0	
Anchor Bolts       set       120.0       0.0       Steel Grade :Q235B, M30X900         Expansion Bolts       set       10.0       0.0       M16*150         High Strength Bolts       set       950.0       0.0       Grade 10.9         Ordinary Bolts       set       4200.0       0.0       Galvanized bolt         Accessories       m'       2920.0       0.0       Glass adhesive,self-tapping screw and so on         Other Costs       m       620.0       0.0       Steel sheet thickness 0.5mm         Flashing       m       620.0       0.0       size: 4mx15mx1set         Sandwich Panel Sliding Door + Canopoy       m'       60.0       0.0       Delivery to customer site         Transport and Handling Charge       container       6.0       0.0       Delivery to customer site		Wall Panel		m²	930.0		0.0	
Expansion Bolts       set       10.0       0.0       M16*150         High Strength Bolts       set       950.0       0.0       Grade 10.9         Ordinary Bolts       set       4200.0       0.0       Galvanized bolt         Accessories       m²       2920.0       0.0       Glass adhesive,self-tapping screw and so on         Other Costs       m²       2920.0       0.0       Steel sheet thickness 0.5mm         Flashing       m²       60.0       0.0       Steel sheet thickness 0.5mm         Sandwich Panel Sliding Door + Canopoy       m²       60.0       0.0       Steel sheet thickness 0.5mm         Transport and Handling Charge       container       6.0       0.0       Delivery to customer site         Subtotal       U       0.0       0.0       Delivery to customer site		Bolt Accessories						
High Strength Bolts       set       950.0       0.0       Grade 10.9         Ordinary Bolts       set       4200.0       0.0       Galvanized bolt         Accessories       m²       2920.0       0.0       Glass adhesive,self-tapping screw and so on         Other Costs       m²       2920.0       0.0       Steel sheet thickness 0.5mm         Flashing       m²       60.0       0.0       Steel sheet thickness 0.5mm         Sandwich       m²       60.0       0.0       Steel sheet thickness 0.5mm         Transport and       m²       60.0       0.0       Delivery to customer site         Subtotal       container       6.0       0.0       Delivery to customer site		Anchor Bolts		set	120.0		0.0	Steel Grade :Q235B, M30X900
Bolts       Set       950.0       0.0       Glade 10.9         Ordinary Bolts       Set       4200.0       0.0       Galvanized bolt         Accessories       m²       2920.0       0.0       Glass adhesive,self-tapping screw and so on         Other Costs       m       620.0       0.0       Steel sheet thickness 0.5mm         Flashing       m       620.0       0.0       Steel sheet thickness 0.5mm         Sandwich Panel Sliding Door + Canopoy       m²       60.0       0.0       Size: 4mx15mx1set         Transport and Handling       container       6.0       0.0       Delivery to customer site         Subtotal       0.0       0.0       Delivery to customer site       0.0		Expansion Bolts	New Co	set	10.0		0.0	M16*150
Accessories       m²       2920.0       0.0       Glass adhesive,self-tapping screw and so on         Other Costs       Other Costs       m       620.0       0.0       Steel sheet thickness 0.5mm         Flashing       Im²       60.0       0.0       Steel sheet thickness 0.5mm         Panel Sliding Door + Canopoy       Im²       60.0       0.0       size: 4mx15mx1set         Transport and Handling       Im²       60.0       0.0       Delivery to customer site         Subtotal       Umage       Im²       0.0       0.0       Delivery to customer site			2 2 3	set	950.0		0.0	Grade 10.9
Other Costs       Flashing     m     620.0     0.0     Steel sheet thickness 0.5mm       Sandwich Panel Sliding Door + Canopoy     m <sup>2</sup> 60.0     0.0     size: 4mx15mx1set       Transport and Handling Charge     container     6.0     0.0     Delivery to customer site       Subtotal     0.0     0.0     0.0		Ordinary Bolts		set	4200.0		0.0	Galvanized bolt
Flashing       m       620.0       0.0       Steel sheet thickness 0.5mm         Sandwich Panel Sliding Door + Canopoy       m²       60.0       0.0       size: 4mx15mx1set         Transport and Handling Charge       container       6.0       0.0       Delivery to customer site         Subtotal       0.0       0.0       Delivery to customer site		Accessories	and the second second	$\mathbb{m}^2$	2920.0		0.0	Glass adhesive,self-tapping screw and so on
Sandwich Panel Sliding Door + Canopoy     m³     60.0     0.0     size: 4mx15mx1set       Transport and Handling Charge     container     6.0     0.0     Delivery to customer site       Subtotal     0.0     0.0     0.0		Other Costs						
Panel Sliding Door + Canopoy     m <sup>2</sup> 60.0     0.0     size: 4mx15mx1set       Transport and Handling Charge     container     6.0     0.0     Delivery to customer site       Subtotal     0.0     0.0     0.0		Flashing		m	620.0		0.0	Steel sheet thickness 0.5mm
Handling Charge     Container     6.0     0.0     Delivery to customer site       Subtotal     0.0		Panel Sliding Door +		∭²	60.0		0.0	size: 4mx15mx1set
		Handling		container	6.0		0.0	Delivery to customer site
Total 0.0		Subtotal					0.0	
		Total					0.0	

1. Price term: Can be negotiated to be inclusive of freight.

2. Payment term: T/T 50% deposit and balance prior to shipment.

3. The project requirements - 3 sets 40'OT + 3 sets 40'HP to transport.

4. Production duration: 30-35 days with receipt of deposit.

5. Price validity: 7 business days.

6. Quotation does not include the cost for: Foundation and Installation, ( i.e. out of scope).