

Superpac Info Sheet

www.pcssoftware.com

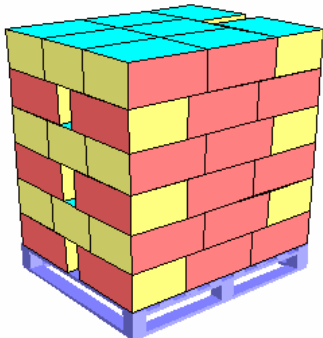
Pallet Construction

Superpac can create and display a wide variety of 3D load views.

These pages show some sample of these and the inputs used to create them.

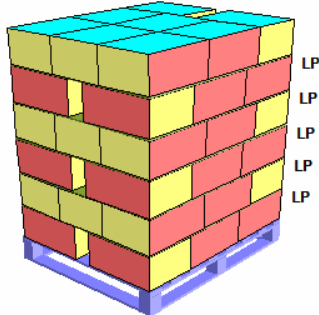
No additional layer support or layer additions.

Pallet	Layer Construction	Layer trays / Pallet box
Layer Pads		
<input checked="" type="radio"/> None <input type="radio"/> Every layer <input type="radio"/> Alternate layers		
<input type="radio"/> Top and bottom layers <input type="radio"/> Top layer only <input type="radio"/> Custom		
Pad Thickness <input type="text"/> <input type="checkbox"/> Top Board Thickness <input type="text" value="0"/>		
Additional support		
<input type="checkbox"/> Stretchwrap		
<input type="checkbox"/> Edge protection (vertical)		
<input type="checkbox"/> Edge protection (top)		
Strapping/Banding		
Vertical <input type="text" value="None"/>		
Horizontal <input type="text" value="None"/>		



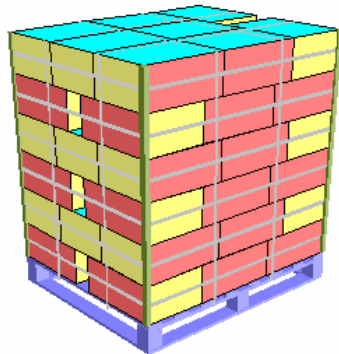
Layer Pads – all layers

Layer Pads		
<input type="radio"/> None <input checked="" type="radio"/> Every layer <input type="radio"/> Alternate layers		
<input type="radio"/> Top and bottom layers <input type="radio"/> Top layer only <input type="radio"/> Custom		
Pad Thickness <input type="text"/> <input type="checkbox"/> Top Board Thickness <input type="text" value="0"/>		



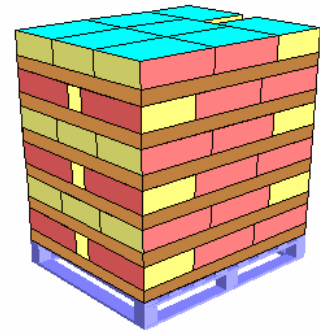
Corner posts, horizontal & vertical strapping

Pallet	Layer Construction	Layer trays / Pallet box
Layer Pads		
<input checked="" type="radio"/> None <input type="radio"/> Every layer <input type="radio"/> Alternate layers		
<input type="radio"/> Top and bottom layers <input type="radio"/> Top layer only <input type="radio"/> Custom		
Pad Thickness <input type="text"/> <input type="checkbox"/> Top Board Thickness <input type="text" value="0"/>		
Additional support		
<input type="checkbox"/> Stretchwrap		
<input checked="" type="checkbox"/> Edge protection (vertical)		
<input type="checkbox"/> Edge protection (top)		
Strapping/Banding		
Vertical <input type="text" value="Both Sides"/>		
Horizontal <input type="text" value="All Layers"/>		



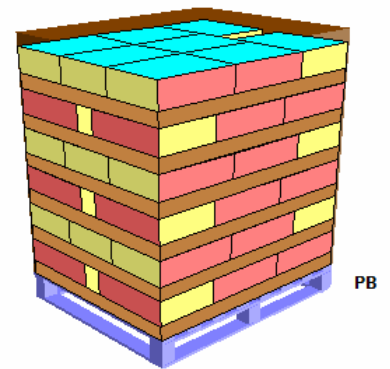
Base trays on each layer

Pallet	Layer Construction	Layer trays / Pallet box
Layer Trays		
<input type="radio"/> None <input checked="" type="radio"/> Base Trays		
<input type="radio"/> Base Tray only <input type="radio"/> Base + Inverted (Top) Trays		
<input type="radio"/> Top Cover Only <input type="radio"/> Inverted (Top) Trays		
<input type="radio"/> Base Tray+Top Cover <input type="radio"/> Base Trays + Top Cover		
Pallet Box		
<input type="checkbox"/> Use pallet box		



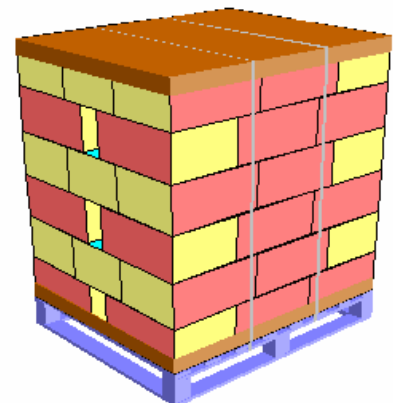
Base trays and pallet box

Pallet	Layer Construction	Layer trays / Pallet box
Layer Trays		
<input type="radio"/> None <input checked="" type="radio"/> Base Trays		
<input type="radio"/> Base Tray only <input type="radio"/> Base + Inverted (Top) Trays		
<input type="radio"/> Top Cover Only <input type="radio"/> Inverted (Top) Trays		
<input type="radio"/> Base Tray+Top Cover <input type="radio"/> Base Trays + Top Cover		
Pallet Box		
<input checked="" type="checkbox"/> Use pallet box		



Base and top tray plus strapping

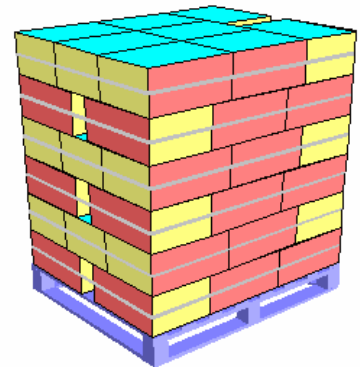
Pallet	Layer Construction	Layer trays / Pallet box
Layer Pads		
<input checked="" type="radio"/> None <input type="radio"/> Every layer <input type="radio"/> Alternate layers		
<input type="radio"/> Top and bottom layers <input type="radio"/> Top layer only <input type="radio"/> Custom		
Pad Thickness <input type="text"/> <input type="checkbox"/> Top Board Thickness <input type="text"/>		
Additional support		
<input type="checkbox"/> Stretchwrap <input type="checkbox"/> Edge protection (vertical) <input type="checkbox"/> Edge protection (top)		
Strapping/Banding		
Vertical <input type="text" value="Long Side"/>		
Horizontal <input type="text" value="None"/>		



Pallet	Layer Construction	Layer trays / Pallet box
Layer Trays		
<input type="radio"/> None <input type="radio"/> Base Trays		
<input type="radio"/> Base Tray only <input checked="" type="radio"/> Base + Inverted (Top) Trays		
<input type="radio"/> Top Cover Only <input type="radio"/> Inverted (Top) Trays		
<input type="radio"/> Base Tray+Top Cover <input type="radio"/> Base Trays + Top Cover		
Pallet Box		
<input type="checkbox"/> Use pallet box		

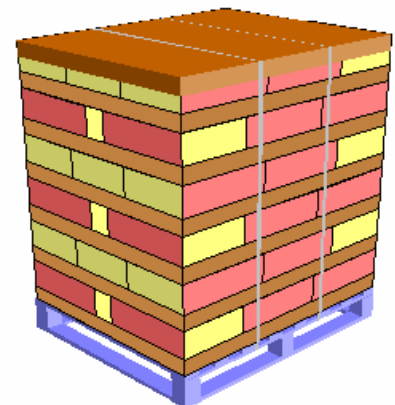
Horizontal strapping on each layer

Pallet	Layer Construction	Layer trays / Pallet box
Layer Trays		
<input checked="" type="radio"/> None <input type="radio"/> Base Trays		
<input type="radio"/> Base Tray only <input type="radio"/> Base + Inverted (Top) Trays		
<input type="radio"/> Top Cover Only <input type="radio"/> Inverted (Top) Trays		
<input type="radio"/> Base Tray+Top Cover <input type="radio"/> Base Trays + Top Cover		
Pallet Box		
<input type="checkbox"/> Use pallet box		



Base trays & top cover with strapping

Pallet	Layer Construction	Layer trays / Pallet box
Layer Trays		
<input type="radio"/> None <input type="radio"/> Base Trays		
<input type="radio"/> Base Tray only <input type="radio"/> Base + Inverted (Top) Trays		
<input type="radio"/> Top Cover Only <input type="radio"/> Inverted (Top) Trays		
<input type="radio"/> Base Tray+Top Cover <input checked="" type="radio"/> Base Trays + Top Cover		
Pallet Box		
<input type="checkbox"/> Use pallet box		



Pallet	Layer Construction	Layer trays / Pallet box
Layer Pads		
<input checked="" type="radio"/> None <input type="radio"/> Every layer <input type="radio"/> Alternate layers		
<input type="radio"/> Top and bottom layers <input type="radio"/> Top layer only <input type="radio"/> Custom		
Pad Thickness <input type="text"/> <input type="checkbox"/> Top Board Thickness <input type="text"/>		
Additional support		
<input type="checkbox"/> Stretchwrap		
<input type="checkbox"/> Edge protection (vertical)		
<input type="checkbox"/> Edge protection (top)		
Strapping/Banding		
Vertical <input type="text" value="Long Side"/>		
Horizontal <input type="text" value="None"/>		

