# **Square Spiral Incremental Layer**

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 $X = rectangular\_planar\_inductor(N,A,L,A0,L0,d,h,x0,y0,z0,phix,phiy,phiz,view)$ 

This function generates a planar rectangular multilayer spiral - PCB Inductor The coil will have enough layers to acomodate all N turns. The first layer will be generated with center in (0,0,0) in XY plane The layers will be generated below (z<0) the first layer. It can be moved using the x0,...,phix... parameters No more discretization for the segments is added as FastHenry discretizates automatically all the inputs.

#### **Parameters**

- @param N Number of Turns
- @param A Width of the coil
- @param L Height of the coil
- @param A0 Internal width of the coil
- @param L0 Internal height of the coil
- @param d Distane bewtween turns
- @param **h** Distance between layers of the Coil. Can be interoduced as a single value (equidistant) or an array

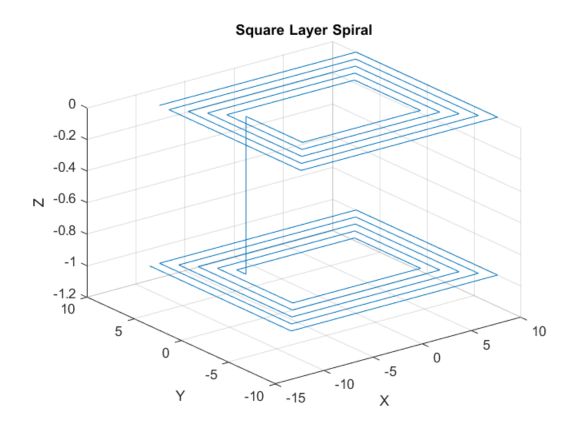
```
With different distances between each layer.
응
  * @param
           *x0* Center position X
응
            *y0* Center position Y
%
  * @param
응
           *z0* Center position Z
응
  * @param
응
  * @param *phix* Turn respect X axis
응
 * @param *phiy* Turn respect Y axis
 * @param *phiz* Turn respect Z axis
% * @param *view* Optional parameter, if true generates figure with
geometry
% * @retval *X*
                  Geometry nodes
```

### Code

```
function X =
 rectangular_planar_inductor(N,A,L,A0,L0,d,h,x0,y0,z0,phix,phiy,phiz,view)
 Rx=[1,0,0;0,\cos(phix),-\sin(phix);0,\sin(phix),\cos(phix)];
 Ry=[\cos(phiy),0,\sin(phiy);0,1,0;-\sin(phiy),0,\cos(phiy)];
 Rz=[\cos(phiz),-\sin(phiz),0;\sin(phiz),\cos(phiz),0;0,0,1];
 Nremainding=N; Nmax=floor(min(A/2-A0/2,L/2-L0/2)/d);
 i=1; %Calculate turns per Layer
 while Nremainding>0
  if Nremainding>Nmax
   Nlayer(i)=Nmax;
   Nremainding=Nremainding-Nmax;
  else
   Nlayer(i)=Nremainding;
   Nremainding=Nremainding-Nremainding;
  end
  i=i+1;
 end
 if length(h)==1
  hlayer=h/(size(Nlayer,2)-1); %Height of each layer
  hlayer=hlayer.*ones(1,(size(Nlayer,2)));
  zlayer=hlayer.*(0:1:(size(Nlayer,2)-1));
 else
  hlayer=h;
  zlayer(1)=0;
  for i=2:1:(size(Nlayer,2))
   zlayer(i)=sum(hlayer(1:(i-1)));
  end
 end
 X=square spiral(Nlayer(1),A,L,d,0,0,0,0,0,0,false);
 %@TODO: Clean this fucking mess
 for i=2:1:size(Nlayer,2)
  if mod(i,2)==1 %Assures the correct direction of the turns
   Xaux=X(:,size(X,2))+[0;0;-hlayer(i-1)];
   X=[X,Xaux,square_spiral(Nlayer(i),A,L,d,0,0,-
zlayer(i),0,0,0,false)];
  else %Even layers are more complicated
   Xaux=fliplr(square_spiral(Nlayer(i),A,L,d,0,0,-
zlayer(i),pi,0,0,false));
   Xaux(:,1)=[];%pops first data
   Xaux2(:,1)=X(:,size(X,2))+[0;0;-hlayer(i-1)];
   if Nlayer(i) == Nmax
    X=[X,Xaux2,Xaux,Xaux(:,size(Xaux,2))+[-
d;0;0],Xaux(:,size(Xaux,2))+[-d;L;0] ];
   else %Connection to the last turn has to be manually made
    Xaux(:,1)=[];
    Xaux3=Xaux2+[0;d*(Nmax-Nlayer(i)+1);0];
    X=[X,Xaux2,Xaux3,Xaux,Xaux(:,size(Xaux,2))+[-
d;0;0], Xaux(:,size(Xaux,2))+[-d;L;0]];
```

```
end
 end
 end
 for i=1:size(X,2)
 X(:,i)=transpose(Rx*[X(1,i);X(2,i);X(3,i)]);
 X(:,i)=transpose(Ry*[X(1,i);X(2,i);X(3,i)]);
 X(:,i)=transpose(Rz*[X(1,i);X(2,i);X(3,i)]);
 X(:,i)=X(:,i)+[x0;y0;z0];
 end
if nargin>13
 if view
  plot3(X(1,:),X(2,:),X(3,:))
  grid on
  xlabel('X')
  ylabel('Y')
  zlabel('Z')
  title('Square Layer Spiral');
 end
 end
end
```

## **Geometry**



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