

Visit - Bug # 1203: csg: dbcsg_cylinder_ppr 3d drawing faulty

Status:	Pending	Priority:	Normal
Author:	Brad Whitlock	Category:	
Created:	09/25/2012	Assigned to:	
Updated:	10/11/2012	Due date:	
Likelihood:	2 - Rare		
Severity:	3 - Major Irritation		
Found in Version:	2.5.2		
OS:	All		
Support Group:	Any		
Subject:	csg: dbcsg_cylinder_ppr 3d drawing faulty		
Description:	<p>This report comes from a post at the forum on visitusers.org:</p> <p>I am using csg in visit to show the insertions and removals from a hashtable.</p> <p>There seem to be a problem with the 3d plotting of a cylinder in Csg. I am using the dbcsg_cylinder_ppr typeflag in silo (or at least trying to). The problem is that the plot's y-coords get assigned the value 0 (zero) no matter what I set them to. This does not happen for other shapes like spheres for instance. As a consequence one can only draw cylinders lying on y=0. Not what's needed.</p>		

History

10/11/2012 02:13 pm - Eric Brugger

- Status changed from New to Pending