



NOTES:  
 1. BAG AND TAG WITH PART NUMBER.  
 2. ALODYNE COAT WITH CHEMICAL FILM PER MIL-C-5541, CLASS 3.

STOCK NO		AL 6061-T6511	
DO NOT SCALE DRAWING		CAD FILE NAME: pf38070557-0.dft	
SCALE: 2:1		MATERIAL DESCRIPTION	
STANFORD LINEAR ACCELERATOR CENTER U.S. DEPARTMENT OF ENERGY		LCLS MECHANICAL SYSTEMS SMALL RLR CAM POSITIONER HOUSING	
STANFORD UNIVERSITY STANFORD, CALIFORNIA		DRAWING NUMBER	
PROPRIETARY DATA OF STANFORD UNIVERSITY AND/OR U.S. DEPARTMENT OF ENERGY. RECIPIENT SHALL NOT PUBLISH THE INFORMATION WITHIN UNLESS GRANTED SPECIFIC PERMISSION OF STANFORD UNIVERSITY.		PF-380-705-57	
ENGR G. POWDEN DWN N. BRAUGHTON CHKR G. POWDEN		REVISION NUMBER	
SA-380-705-50		0	
NEXT ASSEMBLIES:		E	