



D WEB 10-10-17 REPLACED PD3ARF07, UPDATED NOTES, AND DRAFTING STANDARDS  C WRB 6-13-07 UPDATED TESTING PROCEDURE NOTE  B WRB 6-11-07 UPDATED WELDING NOTE  A CHL 5-14-07 NEW PART ADDED TO SYSTEM REV BY DATE DESCRIPTION  UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES FRACTIONAL: ±1/16  X.XX: ±.03  X.XXX: ±.015 ANGULAR: ±1°  DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINSH UNLESS								
STANDARDS  C WRB 6-13-07 UPDATED TESTING PROCEDURE NOTE  B WRB 6-11-07 UPDATED WELDING NOTE  A CHL 5-14-07 NEW PART ADDED TO SYSTEM  REV BY DATE DESCRIPTION  UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES FRACTIONAL: ±1/16  X.XX: ±.013  X.XXX: ±.015  ANGULAR: ±1° DEBURR ALL SHARP EDGES, ALL MACHINED SURFACES TO DATE: 7/8/2005  PROTOTYPE BY: WRB  STANDARDS  STANDARDS  STANDARDS  STANDARDS  STANDARDS  STANDARDS  STANDARDS  STANDARDS  SALCO PROCEDURE NOTE  B WRB 6-11-07 UPDATED WELDING NOTE  A CHL 5-14-07 NEW PART ADDED TO SYSTEM  REV BY DATE DESCRIPTION  PROTOTYPE BY: WRB  PROTOTYPE BY: WRB  ALL SHARP EDGES, ALL SHARP EDGES, ALL MACHINED SURFACES TO DATE: 7/8/2005  PROTOTYPE BY: WRB  ALL SHARP EDGES, ALL SHARP EDGES, ALL MACHINED SURFACES TO DATE: 7/8/2005  PROTOTYPE BY: WRB  ALL SHARP EDGES, ALL SHARP EDGES, ALL SHARP EDGES, ALL MACHINED SURFACES TO DATE: 7/8/2005  PROTOTYPE BY: WRB  ALL SHARP EDGES, ALL SHAR								REPLACED PD3ARF04 W/ PD3ARF07, UPDATED NOTES, AND
UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES FRACTIONAL: ±1/16  X.XXX: ±.015  ANGULAR: ±1° DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO LOOK AND COMMENSIONAL TOLERANCES TO LOOK AND COMMENSIONAL TOLERAN					D	WEB	10-10-17	DRAFTING
B WRB 6-11-07 UPDATED WELDING NOTE  A CHL 5-14-07 NEW PART ADDED TO SYSTEM  REV BY DATE DESCRIPTION  UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES FRACTIONAL: ±1/16  X.XX: ±.03  X.XXX: ±.035  ANGULAR: ±1° DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO  PROTOTYPE BY: WRB  DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO  B WRB 6-11-07 UPDATED WELDING NOTE  A CHL 5-14-07 NEW PART ADDED TO SYSTEM  DESCRIPTION  SALCO PRODUCTS, INC.  PROTOTYPE BY: WRB  PROTOTYPE BY: WRB  PROTOTYPE DATE: 7/8/2005  ALUMINUM								
A CHL 5-14-07 NEW PART ADDED TO SYSTEM REV BY DATE DESCRIPTION  UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES FRACTIONAL: ±1/16  X.XX: ±.03  X.XXX: ±.03  X.XXX: ±.015  ANGULAR: ±1° DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO DATE: DATE: 7/8/2005  PROTOTYPE DATE: 7/8/2005  ALL MACHINED SURFACES TO DATE: 7/8/2005  ALL MACHINED SURFACES TO DATE: 7/8/2005  ALL MACHINED SURFACES TO DATE: 7/8/2005					С			
UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES FRACTIONAL: ±1/16  X.XX: ±.03  X.XXX: ±.015  ANGULAR: ±1° DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO DATE:  PROTOTYPE DATE: DESCRIPTION  DRAWN BY: WRB  CHECKED BY: ACC PRODUCTS, INC.  PROTOTYPE BY: WRB  PROTOTYPE DATE: ALL MAINED SURFACES TO DATE: 7/8/2005  REV BY DATE DESCRIPTION  WRB  SALCO PRODUCTS, INC.  PIPE ELBOW ASSEMBLY 3"  MATERIAL: ALUMINUM					В			
UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES FRACTIONAL: ±1/16  X.XX: ±.03  X.XXX: ±.015  ANGULAR: ±1° DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO ALL MACHINED SURFACES TO  ANGULAR: 7/8/2005  DRAWN BY: WRB CHECKED BY: ACC PART NAME: SALCO PRODUCTS, INC.  PART NAME: PIPE ELBOW ASSEMBLY 3"  PROTOTYPE BY: WRB  PROTOTYPE DATE: 7/8/2005  ALL MINION BY: WRB  ACC PART NAME: PIPE ELBOW ASSEMBLY 3"  ALUMINUM								
DIMENSIONAL TOLERANCES FRACTIONAL: ±1/16  X.XX: ±.03  X.XXX: ±.015  ANGULAR: ±1° DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO ALL MACHINED SURFACES TO DATE:  DRAWN BY: WRB  SALCO PRODUCTS, INC.  PART NAME:  PROTOTYPE BY: WRB  PROTOTYPE BY: WRB  PROTOTYPE DATE:  7/8/2005  ALUMINUM  SALCO PRODUCTS, INC.  PART NAME:  PROTOTYPE DATE:  ALUMINUM					REV	BY	DATE	DESCRIPTION
X.XX: ±.03 X.XXX: ±.015 ANGULAR: ±1° DEBURR ALL SHARP EDGES. ALL MACHINED STUFFACES TO ALL MACE THREE DATE:  CHECKED BY: ACC PROTOTYPE BY: WRB  PROTOTYPE BY: WRB  PROTOTYPE DATE:  7/8/2005 ALL MACHINED STUFFACES TO ACC PART NAME: PROTOTYPE BY: WRB  ACC PART NAME: ACC ALL MACHINED STUFFACES TO DATE: ACC ACC PART NAME: ACC ACC ACC ACC ACC ACC ACC ACC ACC AC		DIMENSIONAL TOLERANCES	DRAWN BY:	WRB			S	ALCO PRODUCTS, INC.
ANGULAR: ±1°  DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO  ANGULAR: 7/8/2005  PROTOTYPE BY: WRB  PROTOTYPE BY: WRB  PROTOTYPE BY: WRB  ATERIAL: ALUMINUM		,	CHECKED BY:	ACC	PART NAME:	ART NAME:		
DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO DATE:  PROTOTYPE DATE:  7/8/2005  ALUMINUM  ALU			PROTOTYPE BY:	WRB		PE E	LBOW	ASSEMBLY 3"
ALL MACHINED SURFACES TO DATE: 7/8/2003 ALUMINUM			DDOTOTVDE		MATERIAL			
IHAVE A 1/5 KMS FINISH UNIESSI		ALL MACHINED SURFACES TO	DATE:	//8/2005		_		
NOTED OTHERWISE.  APPROVED FOR DICTION BY:  ACC  050/06  1 OF 1		NOTED OTHERWISE.		ACC			706	
PRODUCTION $\frac{1}{5/14/2007}$ FOR $\frac{1}{5/14/2007}$			PRODUCTION	5/14/2007	DRAWING #	) <b>3</b> (	125	
THIS PRINT, PROPERTY OF SALCO PRODUCTS INC, CONTAINS PROPRIETARY INFORMATION AND MUST NOT BE COPIED, REPRODUCED, OR USED DETRIMENTALLY TO OUR INTEREST.  DATE:  1			DATE:	2, 1, 2007				I DOMOU TO